

KENYA - Abortion Incidence and Severity of Complications in Kenya 2022, Knowledgeable Informants Survey(KIS)

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Report generated on: June 10, 2025

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Overview

Identification

ID NUMBER
DDI-KEN-APHRC-KAS-KIS-2022-v1.0

Version

VERSION DESCRIPTION

PRODUCTION DATE
2024-11-01

NOTES
N/A

Overview

ABSTRACT

Background: Unsafe abortion remains a significant cause of maternal morbidity and mortality in many African countries, including Kenya. In Kenya, abortion is legally restricted except when the life or health of a pregnant woman is in danger and in cases of rape or incest. The restrictions around abortion, pervasive stigma and negative attitudes of healthcare providers often increase the risks of unsafe abortion. Ten years ago, a study by the Ministry of Health, the African Population and Health Research Center (APHRC), and the Guttmacher Institute reported close to 464,690 induced abortions in 2012. Given the time that has passed since that study, and changes in the landscape of abortion in Kenya (e.g., the availability of medication abortion drugs, enactment of the 2017 Health Act that defined "trained providers" to include nurses and midwives, and the 2019 High Court ruling that reinstated the withdrawn Standards and guidelines for reduction of maternal mortality from unsafe abortion), policymakers and advocates in Kenya have raised the need for another national abortion incidence study.

Objectives: To determine the incidence of induced abortions and the severity of abortion-related complications in Kenya.

Methods: The proposed study will employ a quantitative cross-sectional design. The study will have four separate surveys: i) a nationally representative Health Facility Survey (HFS) to estimate the number of women who receive post-abortion care (PAC) following abortion complications, ii) a Knowledgeable Informants Survey (KIS) to collect information on the proportion of all women having abortions who receive facility-based treatment for abortion-related complications, iii) a Respondent-Driven Sampling survey (RDS) of women who have had an abortion to understand abortion incidence and safety, and iv) a Prospective Morbidity Survey (PMS) to provide the data necessary to describe characteristics of women receiving treatment for abortion complications, the severity of complications, the type of treatment received, and the delays in access to PAC. The PMS will also include a limited component involving clinical data abstraction from the medical charts/records of PAC clients.

Utility of study: Evidence generated will contribute to a greater understanding of the incidence of induced abortions and the magnitude and severity of abortion-related complications. The evidence will support investment and decision-making toward addressing the contributors of unsafe abortions and unintended pregnancies, improving access to quality PAC services, and ultimately improving adolescent and maternal health in Kenya.

UNITS OF ANALYSIS

professionals knowledgeable about the conditions of abortion and the provision of post-abortion care abortion in Kenya

Scope

NOTES

Background information on professionals knowledgeable about the conditions of abortion and the provision of post-abortion care abortion in Kenya

General questions of the knowledgeable professionals

Knowledge on induced abortion

Knowledge on miscarriage treatment

Stigma questions

KEYWORDS

Abortion, Induced Abortion, Spontaneous Abortion, Safe abortion, unsafe abortion, Incidence of abortion

Coverage

GEOGRAPHIC COVERAGE

National coverage

UNIVERSE

The survey covered professionals knowledgeable about the conditions of abortion and the provision of post-abortion care abortion in Kenya, they included medical doctors and midwives in public and private practice, policymakers, advocates, researchers, NGO staff, community health workers, and community leaders

Producers and Sponsors

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FUNDING

Name	Abbreviation	Role
Hewlett Foundation	HF	Funder
Norwegian Agency for Development Cooperation	NORAD	Funder

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Ministry of Health,Kenya	MOH	Ministerial partners

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
African Population and Health Research Center	APHRC		Documentation of the DDI

DATE OF METADATA PRODUCTION
2024-11-01

DDI DOCUMENT VERSION
Version 1.0(NOVEMBER 2024)

DDI DOCUMENT ID
DDI-KEN-APHRC-KAS-KIS-2022-v1.0

Sampling

Sampling Procedure

KIS was conducted with a purposive sample of professionals who are well informed about abortion provision and post-abortion care in the public and private sectors, and in rural and urban areas. The KIS sample includes both health and non-health professionals (e.g., law, media, teachers, research, education, nursing, policymaking, advocacy, and family planning program implementation and management) who are nevertheless well-informed about the context of abortion (access, safety, care-seeking behavior) in their regions.

Deviations from Sample Design

N/A

Response Rate

KIS had 297 observation

Weighting

N/A

Questionnaires

Overview

KIS was used to sample and recruit both health and non-health professionals (e.g., law, media, teachers, research, education, nursing, policymaking, advocacy, and family planning program implementation and management) who are nevertheless well-informed about the context of abortion (access, safety, care-seeking behavior) in their regions. Interviews will be carried out at the respondents' place of work or location of the respondents' choice. The questionnaire was written in English. It explored a number of questions that served to refine further an understanding and the opinion of abortion incidence and safety in Kenya.

Data Collection

Data Collection Dates

Start	End	Cycle
2023-08-25	2023-10-18	N/A

Data Collection Mode

Face-to-face [f2f]

Questionnaires

KIS was used to sample and recruit both health and non-health professionals (e.g., law, media, teachers, research, education, nursing, policymaking, advocacy, and family planning program implementation and management) who are nevertheless well-informed about the context of abortion (access, safety, care-seeking behavior) in their regions. Interviews will be carried out at the respondents' place of work or location of the respondents' choice. The questionnaire was written in English. It explored a number of questions that served to refine further an understanding and the opinion of abortion incidence and safety in Kenya.

Supervision

The Interview was conducted by a team of field interviewers. Each team included 6 interviewers, in addition to 1 team lead.

The supervisor's role was to coordinate field data collection and manage teams. They also assigned tasks to interviewers, spot-checked work, maintained control documents, and sent completed questionnaires and progress reports to the central data portal.

Frequent Field visits were made after every two weeks for period of data collection by the Kenya abortion members

Data Processing

Data Editing

the software used was survey CTO for data collection, the data was later downloaded in STATA format.

Other Processing

N/A

Data Appraisal

Estimates of Sampling Error

N/A

File Description

Variable List

KIS_RECAST

Content

Cases 302

Variable(s) 315

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	deviceid		discrete	character	N/A
V2	subscriberid		discrete	character	N/A
V3	simid		discrete	character	N/A
V4	devicephonenumber		discrete	character	N/A
V5	duration		discrete	character	N/A
V6	duration_min		discrete	character	N/A
V7	m1	M.1. Interviewer's Name	discrete	character	Interviewer's Name
V8	m1_name		discrete	character	N/A
V9	sys_generated_id	sys_generated_ID	discrete	character	N/A
V10	start_time	Start time	discrete	character	Start time
V11	m3	M.3. Select Region	discrete	numeric	Select Region
V12	m3_name		discrete	character	N/A
V13	m4	M.4. Select County	discrete	numeric	Select County
V14	m4_name		discrete	character	N/A
V15	m5		discrete	character	N/A
V16	m5_fw	M.5. Record the Respondent's ID: Insert based on the logsheet provided	discrete	character	Record the Respondent's ID:
V17	m6	M.6. Respondent Name	discrete	character	Respondent Name
V18	m7	M.7. Is the respondent available for an interview?	discrete	numeric	Is the respondent available for an interview?
V19	m7_a	M.7a. When will you be available	discrete	character	When will you be available
V20	b1	B.1. Do you agree to participate in the survey?	discrete	numeric	Do you agree to participate in the survey?
V21	b2a	B2a. There is a chance that we may also want to recontact you to clarify detail	discrete	numeric	There is a chance that we may also want to recontact you to clarify details or follow up on any answers you provide today. Do we have your consent to recontact you for that reason?

V22	b2b	Thank you for agreeing to participate in this study. B2b.To confirm your consen	discrete	numeric	To confirm your consent, I am going to read a statement about the information I just provided. Please let me know if you agree or disagree.
V23	b2b_sign	Gather initials FW'S NOTE::You must SAVE the initials before you proceed to the	discrete	character	Gather initials FW'S NOTE::You must SAVE the initials before you proceed to the next screen
V24	b2c	Note to Interviewer: Do not read this out loud: Investigator or person who cond	discrete	numeric	B2c. I confirm that I have personally explained the nature and extent of the planned research, study procedures, potential risks and benefits, and confidentiality of personal information.
V25	b2c_sign	Field interviewer to sign or insert initials FW'S NOTE::You must SAVE the signa	discrete	character	Field interviewer to sign or insert initials FW'S NOTE::You must SAVE the signature or initials before you proceed to the next screen
V26	q1_1	1.1. What is the respondent's sex? [Do not ask this question aloud. Select the	discrete	numeric	What is the respondent's sex?
V27	q1_2	1.2. How old were you on your last birthday? [Enter '8888' for Don't know and 9	contin	numeric	How old were you on your last birthday?
V28	q1_3	1.3. What is the highest level of education you have completed? NOTE: [Do not r	discrete	numeric	What is the highest level of education you have completed?
V29	q1_3_spy	1.3. Other education level (Specify)	discrete	character	Other education level (Specify)
V30	q1_4	1.4. What is your primary profession? [Do not read the response categories out	discrete	numeric	What is your primary profession?
V31	q1_4_spy	1.4. Other profession (Specify)	discrete	character	Other profession (Specify)
V32	q1_5	1.5. In which sector do you work primarily: public, private, NGO, or faith-base	discrete	numeric	In which sector do you work primarily: public, private, NGO, or faith-based?
V33	q1_5_spy	1.5. Other sector (Specify)	discrete	character	Other sector (Specify)
V34	q1_6b_yr	a. Years	contin	numeric	Years
V35	q1_6a_mth	b. Months	discrete	numeric	Months
V36	q1_7ab_yr	a. Years	contin	numeric	Years
V37	q1_7aa_mth	b. Months	discrete	numeric	Months
V38	q1_8ab_yr	a. Years	contin	numeric	Years
V39	q1_8aa_mth	b. Months	discrete	numeric	Months
V40	q2_1	2.1. Have you encountered the issue of unintended pregnancy, abortion and post-	discrete	character	Have you encountered the issue of unintended pregnancy, abortion and post-abortion care in the following settings:

V41	q2_1_1		discrete	numeric	Have you encountered the issue of unintended pregnancy, abortion and post-abortion care in the following settings: In a clinical setting
V42	q2_1_2		discrete	numeric	Have you encountered the issue of unintended pregnancy, abortion and post-abortion care in the following settings: In a non-medical professional setting (e.g. research, policy-making, counseling, law)
V43	q2_1_3		discrete	numeric	Have you encountered the issue of unintended pregnancy, abortion and post-abortion care in the following settings: Through personal networks
V44	q2_1_96		discrete	numeric	Have you encountered the issue of unintended pregnancy, abortion and post-abortion care in the following settings: Other setting (Specify)
V45	q2_1_4		discrete	numeric	Have you encountered the issue of unintended pregnancy, abortion and post-abortion care in the following settings: Respondent has not encountered the issue of abortion.
V46	q2_1_97		discrete	numeric	Have you encountered the issue of unintended pregnancy, abortion and post-abortion care in the following settings: No response
V47	q2_1_spy	2.1. Other setting (specify)	discrete	character	Other setting (specify)
V48	q2_2	First, I would like to learn about the methods currently used by women in Kenya	discrete	character	First, I would like to learn about the methods currently used by women in Kenya to induce an abortion. I am going to read a list of abortion methods. For each one, I would like you to tell me whether, as far as you are aware, that method is used by women in Kenya to induce an abortion?

V49	q2_2_1	discrete	numeric	First, I would like to learn about the methods currently used by women in Kenya to induce an abortion. I am going to read a list of abortion methods. For each one, I would like you to tell me whether, as far as you are aware, that method is used by women in Kenya to induce an abortion_Manual vacuum aspiration (MVA) or electric vacuum aspiration (EVA)
V50	q2_2_2	discrete	numeric	First, I would like to learn about the methods currently used by women in Kenya to induce an abortion. I am going to read a list of abortion methods. For each one, I would like you to tell me whether, as far as you are aware, that method is used by women in Kenya to induce an abortion_Uterine evacuation with a sharp curette (D&E or D&C)
V51	q2_2_3	discrete	numeric	First, I would like to learn about the methods currently used by women in Kenya to induce an abortion. I am going to read a list of abortion methods. For each one, I would like you to tell me whether, as far as you are aware, that method is used by women in Kenya to induce an abortion_Misoprostol (Cytotec) alone, taken orally or vaginally
V52	q2_2_4	discrete	numeric	First, I would like to learn about the methods currently used by women in Kenya to induce an abortion. I am going to read a list of abortion methods. For each one, I would like you to tell me whether, as far as you are aware, that method is used by women in Kenya to induce an abortion_Misoprostol & Mifepristone, taken orally or vaginally

V53	q2_2_5		discrete	numeric	First, I would like to learn about the methods currently used by women in Kenya to induce an abortion. I am going to read a list of abortion methods. For each one, I would like you to tell me whether, as far as you are aware, that method is used by women in Kenya to induce an abortion_Other/traditional methods taken orally (i.e. herbs, teas, detergents, or other pills that are not Misoprostol/Mifepristone)
V54	q2_2_6		discrete	numeric	First, I would like to learn about the methods currently used by women in Kenya to induce an abortion. I am going to read a list of abortion methods. For each one, I would like you to tell me whether, as far as you are aware, that method is used by women in Kenya to induce an abortion_Other/traditional methods inserted vaginally (i.e. sticks or other foreign objects)
V55	q2_2_97		discrete	numeric	First, I would like to learn about the methods currently used by women in Kenya to induce an abortion. I am going to read a list of abortion methods. For each one, I would like you to tell me whether, as far as you are aware, that method is used by women in Kenya to induce an abortion_No response
V56	rpt_q3_0_count		discrete	character	N/A
V57	instance_number_1		discrete	character	N/A
V58	label_poor_nonpoor_1		discrete	character	N/A
V59	label_urban_rural_1		discrete	character	N/A
V60	label_combined_1		discrete	character	N/A
V61	label_group_1		discrete	character	N/A
V62	q3_1a_1	a. Surgical abortions include abortions completed using dilation and c	contin	numeric	Surgical abortions include abortions completed using dilation and curettage (D&C) or dilation and evacuation (D&E), and abortions completed using manual or electric vacuum aspiration (MVA or EVA).

V63	q3_1b_1	b. Medication Medication method involves the use of Misoprostol or a combinatio	contin	numeric	Medication Medication method involves the use of Misoprostol or a combination of Misoprostol and Mifepristone.
V64	q3_1c_1	c. Other methods of abortion Other methods of abortion include materials insert	contin	numeric	Other methods of abortion Other methods of abortion include materials inserted vaginally, such as sticks or other foreign objects; the ingestion of substances, such as herbal decoctions, tea leaves, detergents, or other pills that are not misoprostol/mifepristone; other traditional methods; or any other method meant to terminate a pregnancy
V65	q3_1_total_1		discrete	character	N/A
V66	q3_2a_1	a. Doctors	contin	numeric	Doctors
V67	q3_2b_1	b. Nurses/Midwives/Other trained providers	contin	numeric	Nurses/Midwives/Other trained providers
V68	q3_2_total_1		discrete	character	N/A
V69	q3_3a_1	a. Doctors	contin	numeric	Doctors
V70	q3_3b_1	b. Nurses/Midwives/Other trained providers	contin	numeric	Nurses/Midwives/Other trained providers
V71	q3_3_total_1		discrete	character	N/A
V72	q3_4_1	3.4. Among all women living in area	contin	numeric	Among all Poor women living in Urban areas who experience a medical complication due to a SURGICAL ABORTION, what percentage do you think would be treated in a health facility, regardless of whether the treatment is successful?
V73	q3_5a_1	a. Doctors	contin	numeric	Doctors
V74	q3_5b_1	b. Nurses/Midwives/Other trained providers(this includes programs where NGOs tr	contin	numeric	Nurses/Midwives/Other trained providers(this includes programs where NGOs train CHWs to distribute medication abortion pills in communities)
V75	q3_5c_1	c. Licensed pharmacists (without prescription) and unlicensed drug shops	contin	numeric	Licensed pharmacists (without prescription) and unlicensed drug shops
V76	q3_5d_1	d. Traditional providers	contin	numeric	Traditional providers
V77	q3_5e_1	e. Informal sources (e.g., internet, black market, family, friends, or untraine	contin	numeric	Informal sources (e.g., internet, black market, family, friends, or untrained people distributing the pills in the community)
V78	q3_5_total_1		discrete	character	N/A
V79	q3_6a_1	a. Doctors	contin	numeric	Doctors

V80	q3_6b_1	b. Nurses/Midwives/Other trained providers(this includes programs where NGOs tr	contin	numeric	Nurses/Midwives/Other trained providers(this includes programs where NGOs train CHWs to distribute medication abortion pills in communities)
V81	q3_6c_1	c. Licensed pharmacists (without prescription) and unlicensed drug shops	contin	numeric	Licensed pharmacists (without prescription) and unlicensed drug shops
V82	q3_6d_1	d. Traditional providers	contin	numeric	Traditional providers
V83	q3_6e_1	e. Informal sources (e.g., internet, black market, family, friends, or untraine	contin	numeric	Informal sources (e.g., internet, black market, family, friends, or untrained people distributing the pills in the community)
V84	q3_6_total_1		discrete	character	N/A
V85	q3_7_1	3.7. Among all women living in area	contin	numeric	Among all Poor women living in Urban areas who experience a medical complication due to a MEDICATION ABORTION, what percentage do you think would be treated in a health facility, regardless of whether the treatment is successful? Enter 8888 for "Don't know" and 9999 for "No Response".
V86	q3_8a_1	a. Doctors	contin	numeric	Doctors
V87	q3_8b_1	b. Nurses/Midwives/Other trained providers	contin	numeric	Nurses/Midwives/Other trained providers
V88	q3_8c_1	c. Traditional providers	contin	numeric	Traditional providers
V89	q3_8d_1	d. Woman to self-induce with informal sources (i.e., internet, markets, family,	contin	numeric	Woman to self-induce with informal sources (i.e., internet, markets, family, friends, etc.)
V90	q3_8_total_1		discrete	character	N/A
V91	q3_9a_1	a. Doctors	contin	numeric	Doctors
V92	q3_9b_1	b. Nurses/Midwives/Other trained providers	contin	numeric	Nurses/Midwives/Other trained providers
V93	q3_9c_1	c. Traditional providers	contin	numeric	Traditional providers
V94	q3_9d_1	d. Woman to self-induce with informal sources (i.e., internet, markets, family,	contin	numeric	Woman to self-induce with informal sources (i.e., internet, markets, family, friends, etc.)
V95	q3_9_total_1		discrete	character	N/A

V96	q3_10_1	3.10. Among women living in areas w	contin	numeric	Among Poor women living in Urban areas who experience a medical complication due to ANY OTHER TYPE OF ABORTION, what percentage do you think would be treated in a health facility, regardless of whether the treatment is successful? [Enter 8888 for "Don't know" and 9999 for "No Response".]
V97	q4_11_1	4.11 The preceding questions asked you to give your opinion on concepts that ar	discrete	numeric	The preceding questions asked you to give your opinion on concepts that are not easily measured. On a scale of 1 to 10, with 1 being "not at all sure" and 10 being "very sure", what is your degree of certainty that the answers you've given reflect the real situation encountered in Urban areas of Kenya?
V98	q4_12_1	4.12. We are interested to know about your certainty in your answers specifical	discrete	numeric	We are interested to know about your certainty in your answers specifically regarding misoprostol. On the same scale of 1 to 10, with 1 being "not at all sure" and 10 being "very sure", what is your degree of certainty that the answers you've given reflect the real situation encountered in Urban areas of Kenya for misoprostol use?
V99	q5_1a_1	5.1a. Of all women living in areas who miscarry a pregnanc	discrete	numeric	Of all women living in Urban areas who miscarry a pregnancy at 6-12 weeks' (up to 3 months') gestation, what percentage seek treatment in a health facility, regardless of whether the treatment is successful? a. First trimester [Enter 8888 for "Don't know" and 9999 for "No response".]
V100	q5_1b_1	5.1b Of all women living in areas who miscarry a pregnancy	discrete	numeric	Of all women living in Urban areas who miscarry a pregnancy at 13-21 weeks' (3 months' up to 5 months') gestation, what percentage seek treatment in a health facility? a. Second trimester [Enter 8888 for "Don't know" and 9999 for "No response".]
V101	q5_2_1	5.2 Out of all women living in areas who give birth, what	discrete	numeric	Out of all women living in Urban areas who give birth, what percentage deliver their baby in a health facility?

V102	q5_3_1	5.3 On a scale of 1 to 10, with 1 being 'not at all sure' and 10 being 'very su	discrete	numeric	On a scale of 1 to 10, with 1 being "not at all sure" and 10 being "very sure", what is your degree of certainty that the answer you've given reflects the real situation encountered in Urban areas of Kenya for the percentage of births that take place in a health facility?
V103	instance_number_2		discrete	character	N/A
V104	label_poor_nonpoor_2		discrete	character	N/A
V105	label_urban_rural_2		discrete	character	N/A
V106	label_combined_2		discrete	character	N/A
V107	label_group_2		discrete	character	N/A
V108	q3_1a_2	a. Surgical Surgical abortions include abortions completed using dilation and c	contin	numeric	Surgical
V109	q3_1b_2	b. Medication Medication method involves the use of Misoprostol or a combinatio	contin	numeric	Medication
V110	q3_1c_2	c. Other methods of abortion Other methods of abortion include materials insert	contin	numeric	Other methods of abortion
V111	q3_1_total_2		discrete	character	N/A
V112	q3_2a_2	a. Doctors	contin	numeric	Doctors
V113	q3_2b_2	b. Nurses/Midwives/Other trained providers	contin	numeric	Nurses/Midwives/Other trained providers
V114	q3_2_total_2		discrete	character	N/A
V115	q3_3a_2	a. Doctors	contin	numeric	
V116	q3_3b_2	b. Nurses/Midwives/Other trained providers	contin	numeric	Nurses/Midwives/Other trained providers
V117	q3_3_total_2		discrete	character	N/A
V118	q3_4_2	3.4. Among all women living in area	contin	numeric	Among all Non-poor women living in Urban areas who experience a medical complication due to a SURGICAL ABORTION, what percentage do you think would be treated in a health facility, regardless of whether the treatment is successful? Enter 8888 for "Don't know" and 9999 for "No Response"
V119	q3_5a_2	a. Doctors	contin	numeric	Doctors
V120	q3_5b_2	b. Nurses/Midwives/Other trained providers(this includes programs where NGOs tr	contin	numeric	Nurses/Midwives/Other trained providers(this includes programs where NGOs train CHWs to distribute medication abortion pills in communities)

V121	q3_5c_2	c. Licensed pharmacists (without prescription) and unlicensed drug shops	contin	numeric	Licensed pharmacists (without prescription) and unlicensed drug shops
V122	q3_5d_2	d. Traditional providers	contin	numeric	Traditional providers
V123	q3_5e_2	e. Informal sources (e.g., internet, black market, family, friends, or untrained people distributing the pills in the community)	contin	numeric	Informal sources (e.g., internet, black market, family, friends, or untrained people distributing the pills in the community)
V124	q3_5_total_2		discrete	character	N/A
V125	q3_6a_2	a. Doctors	contin	numeric	
V126	q3_6b_2	b. Nurses/Midwives/Other trained providers (this includes programs where NGOs train CHWs to distribute medication abortion pills in communities)	contin	numeric	Nurses/Midwives/Other trained providers (this includes programs where NGOs train CHWs to distribute medication abortion pills in communities)
V127	q3_6c_2	c. Licensed pharmacists (without prescription) and unlicensed drug shops	contin	numeric	Licensed pharmacists (without prescription) and unlicensed drug shops
V128	q3_6d_2	d. Traditional providers	contin	numeric	Traditional providers
V129	q3_6e_2	e. Informal sources (e.g., internet, black market, family, friends, or untrained people distributing the pills in the community)	contin	numeric	Informal sources (e.g., internet, black market, family, friends, or untrained people distributing the pills in the community)
V130	q3_6_total_2		discrete	character	N/A
V131	q3_7_2	3.7. Among all women living in area	contin	numeric	Among all Non-poor women living in Urban areas who experience a medical complication due to a MEDICATION ABORTION, what percentage do you think would be treated in a health facility, regardless of whether the treatment is successful?
V132	q3_8a_2	a. Doctors	contin	numeric	
V133	q3_8b_2	b. Nurses/Midwives/Other trained providers	contin	numeric	Nurses/Midwives/Other trained providers
V134	q3_8c_2	c. Traditional providers	contin	numeric	Traditional providers
V135	q3_8d_2	d. Woman to self-induce with informal sources (i.e., internet, markets, family, friends, etc.)	contin	numeric	Woman to self-induce with informal sources (i.e., internet, markets, family, friends, etc.)
V136	q3_8_total_2		discrete	character	N/A
V137	q3_9a_2	a. Doctors	contin	numeric	Doctors
V138	q3_9b_2	b. Nurses/Midwives/Other trained providers	contin	numeric	Nurses/Midwives/Other trained providers
V139	q3_9c_2	c. Traditional providers	contin	numeric	Traditional providers
V140	q3_9d_2	d. Woman to self-induce with informal sources (i.e., internet, markets, family, friends, etc.)	contin	numeric	Woman to self-induce with informal sources (i.e., internet, markets, family, friends, etc.)

V141	q3_9_total_2		discrete	character	N/A
V142	q3_10_2	3.10. Among women living in areas w	contin	numeric	Among Non-poor women living in Urban areas who experience a medical complication due to ANY OTHER TYPE OF ABORTION, what percentage do you think would be treated in a health facility, regardless of whether the treatment is successful?
V143	q4_11_2	4.11 The preceding questions asked you to give your opinion on concepts that ar	discrete	numeric	The preceding questions asked you to give your opinion on concepts that are not easily measured. On a scale of 1 to 10, with 1 being "not at all sure" and 10 being "very sure", what is your degree of certainty that the answers you've given reflect the real situation encountered in Urban areas of Kenya?
V144	q4_12_2	4.12. We are interested to know about your certainty in your answers specifical	discrete	numeric	We are interested to know about your certainty in your answers specifically regarding misoprostol. On the same scale of 1 to 10, with 1 being "not at all sure" and 10 being "very sure", what is your degree of certainty that the answers you've given reflect the real situation encountered in Urban areas of Kenya for misoprostol use?
V145	q5_1a_2	5.1a. Of all women living in areas who miscarry a pregnanc	contin	numeric	Of all women living in Urban areas who miscarry a pregnancy at 6-12 weeks' (up to 3 months') gestation, what percentage seek treatment in a health facility, regardless of whether the treatment is successful? a. First trimester [Enter 8888 for "Don't know" and 9999 for "No response".]
V146	q5_1b_2	5.1b Of all women living in areas who miscarry a pregnancy	contin	numeric	Of all women living in Urban areas who miscarry a pregnancy at 13-21 weeks' (3 months' up to 5 months') gestation, what percentage seek treatment in a health facility? a. Second trimester [Enter 8888 for "Don't know" and 9999 for "No response".]
V147	q5_2_2	5.2 Out of all women living in areas who give birth, what	contin	numeric	Out of all women living in Urban areas who give birth, what percentage deliver their baby in a health facility?

V148	q5_3_2	5.3 On a scale of 1 to 10, with 1 being 'not at all sure' and 10 being 'very su	discrete	numeric	On a scale of 1 to 10, with 1 being "not at all sure" and 10 being "very sure", what is your degree of certainty that the answer you've given reflects the real situation encountered in Urban areas of Kenya for the percentage of births that take place in a health facility?
V149	instance_number_3		discrete	character	N/A
V150	label_poor_nonpoor_3		discrete	character	N/A
V151	label_urban_rural_3		discrete	character	N/A
V152	label_combined_3		discrete	character	N/A
V153	label_group_3		discrete	character	N/A
V154	q3_1a_3	a. Surgical Surgical abortions include abortions completed using dilation and c	contin	numeric	Surgical
V155	q3_1b_3	b. Medication Medication method involves the use of Misoprostol or a combinatio	contin	numeric	Medication
V156	q3_1c_3	c. Other methods of abortion Other methods of abortion include materials insert	contin	numeric	Other methods of abortion
V157	q3_1_total_3		discrete	character	N/A
V158	q3_2a_3	a. Doctors	contin	numeric	Doctors
V159	q3_2b_3	b. Nurses/Midwives/Other trained providers	contin	numeric	Nurses/Midwives/Other trained providers
V160	q3_2_total_3		discrete	character	N/A
V161	q3_3a_3	a. Doctors	contin	numeric	Doctors
V162	q3_3b_3	b. Nurses/Midwives/Other trained providers	contin	numeric	Nurses/Midwives/Other trained providers
V163	q3_3_total_3		discrete	character	N/A
V164	q3_4_3	3.4. Among all women living in area	contin	numeric	Among all Poor women living in Rural areas who experience a medical complication due to a SURGICAL ABORTION, what percentage do you think would be treated in a health facility, regardless of whether the treatment is successful? Enter 8888 for "Don't know" and 9999 for "No Response".
V165	q3_5a_3	a. Doctors	contin	numeric	Doctors
V166	q3_5b_3	b. Nurses/Midwives/Other trained providers(this includes programs where NGOs tr	contin	numeric	Nurses/Midwives/Other trained providers(this includes programs where NGOs train CHWs to distribute medication abortion pills in communities)

V167	q3_5c_3	c. Licensed pharmacists (without prescription) and unlicensed drug shops	contin	numeric	Licensed pharmacists (without prescription) and unlicensed drug shops
V168	q3_5d_3	d. Traditional providers	contin	numeric	Traditional providers
V169	q3_5e_3	e. Informal sources (e.g., internet, black market, family, friends, or untrained people distributing the pills in the community)	contin	numeric	Informal sources (e.g., internet, black market, family, friends, or untrained people distributing the pills in the community)
V170	q3_5_total_3		discrete	character	N/A
V171	q3_6a_3	a. Doctors	contin	numeric	Doctors
V172	q3_6b_3	b. Nurses/Midwives/Other trained providers(this includes programs where NGOs train CHWs to distribute medication abortion pills in communities)	contin	numeric	Nurses/Midwives/Other trained providers(this includes programs where NGOs train CHWs to distribute medication abortion pills in communities)
V173	q3_6c_3	c. Licensed pharmacists (without prescription) and unlicensed drug shops	contin	numeric	Licensed pharmacists (without prescription) and unlicensed drug shops
V174	q3_6d_3	d. Traditional providers	contin	numeric	Traditional providers
V175	q3_6e_3	e. Informal sources (e.g., internet, black market, family, friends, or untrained people distributing the pills in the community)	contin	numeric	Informal sources (e.g., internet, black market, family, friends, or untrained people distributing the pills in the community)
V176	q3_6_total_3		discrete	character	N/A
V177	q3_7_3	3.7. Among all women living in area	contin	numeric	Among all Poor women living in Rural areas who experience a medical complication due to a MEDICATION ABORTION, what percentage do you think would be treated in a health facility, regardless of whether the treatment is successful?
V178	q3_8a_3	a. Doctors	contin	numeric	Doctors
V179	q3_8b_3	b. Nurses/Midwives/Other trained providers	contin	numeric	Nurses/Midwives/Other trained providers
V180	q3_8c_3	c. Traditional providers	contin	numeric	Traditional providers
V181	q3_8d_3	d. Woman to self-induce with informal sources (i.e., internet, markets, family, friends, etc.)	contin	numeric	Woman to self-induce with informal sources (i.e., internet, markets, family, friends, etc.)
V182	q3_8_total_3		discrete	character	N/A
V183	q3_9a_3	a. Doctors	contin	numeric	Doctors
V184	q3_9b_3	b. Nurses/Midwives/Other trained providers	contin	numeric	Nurses/Midwives/Other trained providers
V185	q3_9c_3	c. Traditional providers	contin	numeric	Traditional providers
V186	q3_9d_3	d. Woman to self-induce with informal sources (i.e., internet, markets, family, friends, etc.)	contin	numeric	Woman to self-induce with informal sources (i.e., internet, markets, family, friends, etc.)

V187	q3_9_total_3		discrete	character	N/A
V188	q3_10_3	3.10. Among women living in areas w	contin	numeric	Among Poor women living in Rural areas who experience a medical complication due to ANY OTHER TYPE OF ABORTION, what percentage do you think would be treated in a health facility, regardless of whether the treatment is successful?
V189	q4_11_3	4.11 The preceding questions asked you to give your opinion on concepts that ar	discrete	numeric	The preceding questions asked you to give your opinion on concepts that are not easily measured. On a scale of 1 to 10, with 1 being "not at all sure" and 10 being "very sure", what is your degree of certainty that the answers you've given reflect the real situation encountered in Rural areas of Kenya?
V190	q4_12_3	4.12. We are interested to know about your certainty in your answers specifical	discrete	numeric	We are interested to know about your certainty in your answers specifically regarding misoprostol. On the same scale of 1 to 10, with 1 being "not at all sure" and 10 being "very sure", what is your degree of certainty that the answers you've given reflect the real situation encountered in Rural areas of Kenya for misoprostol use?
V191	q5_1a_3	5.1a. Of all women living in areas who miscarry a pregnanc	discrete	numeric	Of all women living in Rural areas who miscarry a pregnancy at 6-12 weeks' (up to 3 months') gestation, what percentage seek treatment in a health facility, regardless of whether the treatment is successful? a. First trimester
V192	q5_1b_3	5.1b Of all women living in areas who miscarry a pregnancy	discrete	numeric	Of all women living in Rural areas who miscarry a pregnancy at 13-21 weeks' (3 months' up to 5 months') gestation, what percentage seek treatment in a health facility? a. Second trimester
V193	q5_2_3	5.2 Out of all women living in areas who give birth, what	discrete	numeric	Out of all women living in Rural areas who give birth, what percentage deliver their baby in a health facility?

V194	q5_3_3	5.3 On a scale of 1 to 10, with 1 being 'not at all sure' and 10 being 'very su	discrete	numeric	On a scale of 1 to 10, with 1 being "not at all sure" and 10 being "very sure", what is your degree of certainty that the answer you've given reflects the real situation encountered in Rural areas of Kenya for the percentage of births that take place in a health facility?
V195	instance_number_4		discrete	character	N/A
V196	label_poor_nonpoor_4		discrete	character	N/A
V197	label_urban_rural_4		discrete	character	N/A
V198	label_combined_4		discrete	character	N/A
V199	label_group_4		discrete	character	N/A
V200	q3_1a_4	a. Surgical Surgical abortions include abortions completed using dilation and c	contin	numeric	Surgical
V201	q3_1b_4	b. Medication Medication method involves the use of Misoprostol or a combinatio	contin	numeric	Medication
V202	q3_1c_4	c. Other methods of abortion Other methods of abortion include materials insert	contin	numeric	Other methods of abortion
V203	q3_1_total_4		discrete	character	N/A
V204	q3_2a_4	a. Doctors	contin	numeric	Doctors
V205	q3_2b_4	b. Nurses/Midwives/Other trained providers	contin	numeric	Nurses/Midwives/Other trained providers
V206	q3_2_total_4		discrete	character	N/A
V207	q3_3a_4	a. Doctors	contin	numeric	Among Non-poor women living in Rural areas who have a SURGICAL ABORTION performed by a doctor, what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment? Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

V208	q3_3b_4	b. Nurses/Midwives/Other trained providers	contin	numeric	Among Non-poor women living in Rural areas who have a SURGICAL ABORTION performed by Nurses/Midwives/Other trained providers, what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment? Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".
V209	q3_3_total_4		discrete	character	N/A
V210	q3_4_4	3.4. Among all women living in area	contin	numeric	Among all Non-poor women living in Rural areas who experience a medical complication due to a SURGICAL ABORTION, what percentage do you think would be treated in a health facility, regardless of whether the treatment is successful?
V211	q3_5a_4	a. Doctors	contin	numeric	Doctors
V212	q3_5b_4	b. Nurses/Midwives/Other trained providers(this includes programs where NGOs tr	contin	numeric	Nurses/Midwives/Other trained providers(this includes programs where NGOs train CHWs to distribute medication abortion pills in communities)
V213	q3_5c_4	c. Licensed pharmacists (without prescription) and unlicensed drug shops	contin	numeric	Licensed pharmacists (without prescription) and unlicensed drug shops
V214	q3_5d_4	d. Traditional providers	contin	numeric	Traditional providers
V215	q3_5e_4	e. Informal sources (e.g., internet, black market, family, friends, or untraine	contin	numeric	Informal sources (e.g., internet, black market, family, friends, or untrained people distributing the pills in the community)
V216	q3_5_total_4		discrete	character	N/A
V217	q3_6a_4	a. Doctors	contin	numeric	Doctors
V218	q3_6b_4	b. Nurses/Midwives/Other trained providers(this includes programs where NGOs tr	contin	numeric	Nurses/Midwives/Other trained providers(this includes programs where NGOs train CHWs to distribute medication abortion pills in communities)
V219	q3_6c_4	c. Licensed pharmacists (without prescription) and unlicensed drug shops	contin	numeric	Licensed pharmacists (without prescription) and unlicensed drug shops
V220	q3_6d_4	d. Traditional providers	contin	numeric	Traditional providers

V221	q3_6e_4	e. Informal sources (e.g., internet, black market, family, friends, or untrained people distributing the pills in the community)	contin	numeric	Informal sources (e.g., internet, black market, family, friends, or untrained people distributing the pills in the community)
V222	q3_6_total_4		discrete	character	N/A
V223	q3_7_4	3.7. Among all women living in area	contin	numeric	Among all Non-poor women living in Rural areas who experience a medical complication due to a MEDICATION ABORTION, what percentage do you think would be treated in a health facility, regardless of whether the treatment is successful?
V224	q3_8a_4	a. Doctors	contin	numeric	Doctors
V225	q3_8b_4	b. Nurses/Midwives/Other trained providers	contin	numeric	Nurses/Midwives/Other trained providers
V226	q3_8c_4	c. Traditional providers	contin	numeric	Traditional providers
V227	q3_8d_4	d. Woman to self-induce with informal sources (i.e., internet, markets, family, friends, etc.)	contin	numeric	Woman to self-induce with informal sources (i.e., internet, markets, family, friends, etc.)
V228	q3_8_total_4		discrete	character	N/A
V229	q3_9a_4	a. Doctors	contin	numeric	Doctors
V230	q3_9b_4	b. Nurses/Midwives/Other trained providers	contin	numeric	Nurses/Midwives/Other trained providers
V231	q3_9c_4	c. Traditional providers	contin	numeric	Traditional providers
V232	q3_9d_4	d. Woman to self-induce with informal sources (i.e., internet, markets, family, friends, etc.)	contin	numeric	Woman to self-induce with informal sources (i.e., internet, markets, family, friends, etc.)
V233	q3_9_total_4		discrete	character	N/A
V234	q3_10_4	3.10. Among women living in areas w	contin	numeric	Among Non-poor women living in Urban areas who experience a medical complication due to ANY OTHER TYPE OF ABORTION, what percentage do you think would be treated in a health facility, regardless of whether the treatment is successful?
V235	q4_11_4	4.11 The preceding questions asked you to give your opinion on concepts that ar	discrete	numeric	The preceding questions asked you to give your opinion on concepts that are not easily measured. On a scale of 1 to 10, with 1 being "not at all sure" and 10 being "very sure", what is your degree of certainty that the answers you've given reflect the real situation encountered in Urban areas of Kenya?

V236	q4_12_4	4.12. We are interested to know about your certainty in your answers specific	discrete	numeric	We are interested to know about your certainty in your answers specifically regarding misoprostol. On the same scale of 1 to 10, with 1 being "not at all sure" and 10 being "very sure", what is your degree of certainty that the answers you've given reflect the real situation encountered in Urban areas of Kenya for misoprostol use?
V237	q5_1a_4	5.1a. Of all women living in areas who miscarry a pregnancy	contin	numeric	Of all women living in Urban areas who miscarry a pregnancy at 6-12 weeks' (up to 3 months') gestation, what percentage seek treatment in a health facility, regardless of whether the treatment is successful? a. First trimester
V238	q5_1b_4	5.1b Of all women living in areas who miscarry a pregnancy	contin	numeric	Of all women living in Urban areas who miscarry a pregnancy at 13-21 weeks' (3 months' up to 5 months') gestation, what percentage seek treatment in a health facility? a. Second trimester [Enter 8888 for "Don't know" and 9999 for "No response".]
V239	q5_2_4	5.2 Out of all women living in areas who give birth, what	contin	numeric	Out of all women living in Urban areas who give birth, what percentage deliver their baby in a health facility?
V240	q5_3_4	5.3 On a scale of 1 to 10, with 1 being 'not at all sure' and 10 being 'very su	discrete	numeric	On a scale of 1 to 10, with 1 being "not at all sure" and 10 being "very sure", what is your degree of certainty that the answer you've given reflects the real situation encountered in Urban areas of Kenya for the percentage of births that take place in a health facility?
V241	q6_1a	a. In your community, how many people think that abortion is always wrong?	discrete	numeric	In your community, how many people think that abortion is always wrong?
V242	q6_1b	b. In your community, how many people think that abortion is the same as murder	discrete	numeric	In your community, how many people think that abortion is the same as murder?
V243	q6_1c	6.1.c. People in your community think that women who have abortions are: Please	discrete	character	People in your community think that women who have abortions are:

V244	q6_1c_1		discrete	numeric	People in your community think that women who have abortions are:Seen as sinners
V245	q6_1c_2		discrete	numeric	People in your community think that women who have abortions are:Rejected by family and/or friends
V246	q6_1c_3		discrete	numeric	People in your community think that women who have abortions are:No longer welcome at church or mosque
V247	q6_1c_4		discrete	numeric	People in your community think that women who have abortions are:Given less respect than other women
V248	q6_1c_5		discrete	numeric	People in your community think that women who have abortions are:Considered selfish
V249	q6_1c_6		discrete	numeric	People in your community think that women who have abortions are:Humiliated or disgraced publicly
V250	q6_1c_7		discrete	numeric	People in your community think that women who have abortions are:Not to be trusted
V251	q6_1c_8		discrete	numeric	People in your community think that women who have abortions are:Capable of making other people sick or ill
V252	q6_1c_9		discrete	numeric	People in your community think that women who have abortions are:Viewed as bad people
V253	q6_1c_96		discrete	numeric	People in your community think that women who have abortions are:Other (Specify)
V254	q6_1c_97		discrete	numeric	People in your community think that women who have abortions are: No response
V255	q6_1c_spy	Other issue (Specify)	discrete	character	Other issue (Specify)
V256	q6_2a	a. A woman who has an abortion is committing a sin.	discrete	numeric	A woman who has an abortion is committing a sin.
V257	q6_2b	b. Once a woman has an abortion, she will make it a habit.	discrete	numeric	Once a woman has an abortion, she will make it a habit.
V258	q6_2c	c. A woman who has had an abortion cannot be trusted.	discrete	numeric	A woman who has had an abortion cannot be trusted.
V259	q6_2d	d. A woman who has an abortion brings shame to her family.	discrete	numeric	A woman who has an abortion brings shame to her family.

V260	q6_2e	e. The health of a woman who has an abortion is never as good as it was before	discrete	numeric	The health of a woman who has an abortion is never as good as it was before the abortion.
V261	q6_2f	f. A woman who has had an abortion might encourage other women to get abortions	discrete	numeric	A woman who has had an abortion might encourage other women to get abortions.
V262	q6_2g	g. A woman who has an abortion is a bad mother.	discrete	numeric	A woman who has an abortion is a bad mother.
V263	v269	reserved_name_for_field_list_labels_199	discrete	numeric	N/A
V264	q6_2h	h. A woman who has an abortion brings shame to her community.	discrete	numeric	A woman who has an abortion brings shame to her community.
V265	q6_2i	i. A woman who has had an abortion should be prohibited from going to religious	discrete	numeric	A woman who has had an abortion should be prohibited from going to religious services.
V266	q6_2j	j. A man should not marry a woman who has had an abortion because she may not b	discrete	numeric	A man should not marry a woman who has had an abortion because she may not be able to bear children.
V267	q6_2k	k. A woman who has an abortion should be treated the same as everyone else.	discrete	numeric	A woman who has an abortion should be treated the same as everyone else.
V268	q6_2l	l. A woman who has an abortion can make other people fall ill or get sick.	discrete	numeric	A woman who has an abortion can make other people fall ill or get sick.
V269	q6_2m	m. A woman who has an abortion should be isolated from other people in the comm	discrete	numeric	A woman who has an abortion should be isolated from other people in the community.
V270	q6_2n	n. . If a man has sex with a woman who has had an abortion, he will become infe	discrete	numeric	If a man has sex with a woman who has had an abortion, he will become infected with a disease.
V271	v277	reserved_name_for_field_list_labels_209	discrete	numeric	N/A
V272	q6_2o	o. I would tease a woman who has had an abortion so that she will be ashamed ab	discrete	numeric	I would tease a woman who has had an abortion so that she will be ashamed about her decision
V273	q6_2p	p. I would try to disgrace a woman in my community if I found out sheâ€™d had a	discrete	numeric	I would try to disgrace a woman in my community if I found out she'd had an abortion
V274	q6_2q	q. I would stop being friends with someone if I found out that she had an abort	discrete	numeric	I would stop being friends with someone if I found out that she had an abortion.
V275	q6_2r	r. I would point my finger at a woman who had an abortion so that other people	discrete	numeric	I would point my finger at a woman who had an abortion so that other people knew what she had done.

V276	e1	Thank you so much for participating in this survey. E.1. Your information and e	discrete	numeric	Your information and expertise has been very helpful. If you are interested in receiving the final publication based on this survey after it is completed, we can contact you when the study is done and give you our website address where the study is published . Would you like to give us your contact information for that purpose?
V277	e2a	a. Phone number	discrete	character	Phone number
V278	e2b	b. Email address	discrete	character	Email address
V279	e3	E.3. We are still recruiting participants for this survey. Do you have any sugg	discrete	numeric	We are still recruiting participants for this survey. Do you have any suggestions for other individuals who are knowledgeable about abortion in Kenya who might be interested in participating in this survey?
V280	rpt_e4_count		discrete	character	N/A
V281	e4_no_1		discrete	character	N/A
V282	e4a_1	E.5.a. What is the name of the potential participant number ?	discrete	character	What is the name of the potential participant number 1?
V283	e4b_1	E.5.b. May I have 's contact information?	discrete	numeric	May I have [e4a]'s contact information?
V284	e4c_1	E.5.c. What is the occupation of ?	discrete	numeric	What is the occupation of [e4a]?
V285	e4c_spy_1	E.5.c. Other (Specify)	discrete	character	Other (Specify)
V286	e4d_1	E.5.d. . Please provide the 's phone number.	discrete	character	Please provide the [e4a]'s phone number.
V287	e4e_1	E.5.e. Please provide the 's email address.	discrete	character	Please provide the [e4a]'s email address.
V288	e4_no_2		discrete	character	N/A
V289	e4a_2	E.5.a. What is the name of the potential participant number ?	discrete	character	What is the name of the potential participant number ?
V290	e4b_2	E.5.b. May I have 's contact information?	discrete	numeric	May I have 's contact information?
V291	e4c_2		contin	numeric	What is the occupation of [e4a]?
V292	e4c_spy_2	E.5.c. Other (Specify)	discrete	character	Other (Specify)
V293	e4d_2	E.5.d. . Please provide the 's phone number.	discrete	character	Please provide the 's phone number.
V294	e4e_2	E.5.e. Please provide the 's email address.	discrete	character	Please provide the 's email address.
V295	e4_no_3		discrete	character	N/A

V296	e4a_3	E.5.a. What is the name of the potential participant number ?	discrete	character	What is the name of the potential participant number ?
V297	e4b_3	E.5.b. May I have 's contact information?	discrete	numeric	May I have 's contact information?
V298	e4c_3		contin	numeric	What is the occupation of [e4a]?
V299	e4c_spy_3	E.5.c. Other (Specify)	discrete	character	Other (Specify)
V300	e4d_3	E.5.d. . Please provide the 's phone number.	discrete	character	Please provide the 's phone number.
V301	e4e_3	E.5.e. Please provide the 's email address.	discrete	character	Please provide the 's email address.
V302	m10a	a. Respondent's knowledge of abortion in Kenya	discrete	numeric	Respondent's knowledge of abortion in Kenya
V303	m10b	b. Respondents knowledge of misoprostol use	discrete	numeric	Respondents knowledge of misoprostol use
V304	m10c	c. Respondentâ€™s knowledge of abortion in	discrete	numeric	Respondent's knowledge of abortion in [m3_name]
V305	m10d	d. Respondentâ€™s knowledge of abortion in rural areas	discrete	numeric	Respondent's knowledge of abortion in rural areas
V306	m12	End of interview M.12. Interviewer observations	discrete	character	Interviewer observations
V307	comments	General comments	discrete	character	General comments
V308	instancename	instanceName	discrete	character	N/A
V309	formdef_version	Form version used on device	contin	numeric	N/A
V310	key	Unique submission ID	discrete	character	N/A
V311	submissiondate	Date/time submitted	contin	numeric	N/A
V312	start		contin	numeric	N/A
V313	end		contin	numeric	N/A
V314	today		discrete	character	N/A
V315	m2	INTERVIEW DETAILS M.2. Date of visit/interview	discrete	character	N/A

(deviceid)

File: KIS_RECAST

Overview

Type: Discrete
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 Width: 16

Valid cases: 302
 Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

(subscriberid)

File: KIS_RECAST

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

(simid)

File: KIS_RECAST

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

(devicephonenum)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 9

Valid cases: 1

Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

(duration)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 5

Valid cases: 302

Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

(duration_min)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 20

Valid cases: 302

Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

M.1. Interviewer's Name (m1)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 5

Valid cases: 302

Invalid: 0

Description

The name of the interviewer

Universe

Field Interviewer

Source of information

Interviewer

Pre question

N/A

Literal question

Interviewer's Name

Post question

N/A

Interviewer instructions

N/A

(m1_name)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 24

Valid cases: 302

Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

sys_generated_ID (sys_generated_id)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 10

Valid cases: 302

Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

Start time (start_time)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 11

Valid cases: 302

Invalid: 0

Description

The start time of the interview

Universe

system generated

Source of information

System generated

Pre question

N/A

Literal question

Start time

Post question

N/A

Interviewer instructions

N/A

M.3. Select Region (m3)

File: KIS_RECAST

Overview

Type: Discrete

Format: numeric

Width: 23

Decimals: 0

Range: 1-5

Valid cases: 302

Invalid: 0

Description

Selection of region where the survey is being conducted

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Select Region

Post question

N/A

Interviewer instructions

N/A

(m3_name)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 23

Valid cases: 302

Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

M.4. Select County (m4)

File: KIS_RECAST

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 101-714

Valid cases: 302
 Invalid: 0

Description

Selection of County where the survey is being conducted

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Select County

Post question

N/A

Interviewer instructions

N/A

(m4_name)

File: KIS_RECAST

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 302
 Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

(m5)

File: KIS_RECAST

Overview	
Type: Discrete	Valid cases: 302
Format: character	Invalid: 0
Width: 19	
Description	
N/A	
Universe	
N/A	
Source of information	
N/A	
Pre question	
N/A	
Literal question	
N/A	
Post question	
N/A	
Interviewer instructions	
N/A	

M.5. Record the Respondent's ID: Insert based on the logsheet provided (m5_fw)

File: KIS_RECAST

Overview	
Type: Discrete	Valid cases: 302
Format: character	Invalid: 0
Width: 4	
Description	
The ID of the Knowledgeable informant participating in the survey	
Universe	
professionals who are well informed about abortion provision and post-abortion care in the public and private sectors	
Source of information	
Knowledgeable informant participating in the survey	
Pre question	
N/A	
Literal question	
Record the Respondent's ID:	
Post question	
Insert based on the logsheet provided	
Interviewer instructions	
N/A	

M.6. Respondent Name (m6)

File: KIS_RECAST

Overview

Type: Discrete
Format: character
Width: 33

Valid cases: 302
Invalid: 0

Description

The name of the Knowledgeable informant participating in the survey

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Respondent Name

Post question

S

Interviewer instructions

N/A

M.7. Is the respondent available for an interview? (m7)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 24
Decimals: 0
Range: 1-4

Valid cases: 302
Invalid: 0

Description

The availability of the respondent to participate in the interview

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Is the respondent available for an interview?

Post question

N/A

Interviewer instructions

N/A

M.7a. When will you be available (m7_a)

File: KIS_RECAST

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Description

The time when the respondent will be available for the interview if they are not around at the moment.

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

When will you be available

Post question

N/A

Interviewer instructions

N/A

B.1. Do you agree to participate in the survey? (b1)

File: KIS_RECAST

Overview

Type: Discrete

Format: numeric

Width: 11

Decimals: 0

Range: 1-97

Valid cases: 302

Invalid: 0

Description

Consent to participate in the study from the respondent

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Do you agree to participate in the survey?

Post question

[Consent to participate in the study]

Interviewer instructions

N/A

B2a. There is a chance that we may also want to recontact you to clarify detail (b2a)

File: KIS_RECAST

Overview

Type: Discrete

Format: numeric

Width: 11

Decimals: 0

Range: 1-97

Valid cases: 302

Invalid: 0

Description

consent to recontact the respondent for any followup or classification reasons

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

There is a chance that we may also want to recontact you to clarify details or follow up on any answers you provide today. Do we have your consent to recontact you for that reason?

Post question

N/A

Interviewer instructions

N/A

Thank you for agreeing to participate in this study. B2b.To confirm your consent (b2b)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 11
Decimals: 0
Range: 1-97

Valid cases: 302
Invalid: 0

Description

Confirmation of consent from the respondent

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

To confirm your consent, I am going to read a statement about the information I just provided. Please let me know if you agree or disagree.

Post question

I have been told about the Informed Consent for this study. I have received an explanation of the planned interview procedure, and associated risks and benefits. I have received an explanation of the procedures to attempt to ensure that my answers will be kept private and confidential. I understand that my participation in this study is voluntary. I understand that information obtained in this study will be kept as confidential as possible, and that only my contact information may be used to identify me.

Interviewer instructions

N/A

Gather initials FW'S NOTE::You must SAVE the initials before you proceed to the (b2b_sign)

File: KIS_RECAST

Overview

Type: Discrete
Format: character
Width: 164

Valid cases: 302

Description

Initials of the name of the respondent

Universe

Field interviewer

Source of information

Interviewer

Pre question

N/A

Literal question

Gather initials

FW'S NOTE::You must SAVE the initials before you proceed to the next screen

Post question

N/A

Interviewer instructions

N/A

Note to Interviewer: Do not read this out loud: Investigator or person who cond (b2c)
File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 11
Decimals: 0
Range: 1-97

Valid cases: 302
Invalid: 0

Description

Confirmation of the concent

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

B2c. I confirm that I have personally explained the nature and extent of the planned research, study procedures, potential risks and benefits, and confidentiality of personal information.

Post question

N/A

Interviewer instructions

Note to Interviewer: Do not read this out loud:

Investigator or person who conducted Informed Consent discussion:

Field interviewer to sign or insert initials FW'S NOTE::You must SAVE the signa (b2c_sign)
File: KIS_RECAST

Overview

Type: Discrete
Format: character
Width: 162

Valid cases: 302

Description

Signature of the fied interviewer

Universe

Field interviewer

Source of information

interviewer

Pre question

N/A

Literal question

Field interviewer to sign or insert initials

FW'S NOTE::You must SAVE the signature or initials before you proceed to the next screen

Post question

N/A

Interviewer instructions

N/A

1.1. What is the respondent's sex? [Do not ask this question aloud.
Select the (q1_1)
File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 302
Invalid: 0

Description

The sex of the respondent

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

What is the respondent's sex?

Post question

[Do not ask this question aloud. Select the appropriate category.]

Interviewer instructions

N/A

1.2. How old were you on your last birthday? [Enter '8888' for Don't
know and 9 (q1_2)
File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 23-9999

Valid cases: 302
Invalid: 0
Minimum: 23
Maximum: 9999
Mean: 75.5
Standard deviation: 573

Description

The age of the respondent according to their last birthday

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

How old were you on your last birthday?

Post question

[Enter '8888' for Don't know and 9999 for No response]

Interviewer instructions

N/A

1.3. What is the highest level of education you have completed?

NOTE: [Do not read answer categories out loud.]

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 34
Decimals: 0
Range: 0-97

Valid cases: 302
Invalid: 0

Description

The highest level of education the respondent have attained

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

What is the highest level of education you have completed?

Post question

NOTE: [Do not read answer categories out loud.]

If the respondent says "vocational" or some other form of educational training, please indicate if they completed primary or secondary school before inputting that other type of education in your response.

Completed primary = completed class 7 (7-4-2-3 system) at the primary level / completed class 8 (8-4-4 system) at the primary level

Completed secondary = completed form 6 (7-4-2-3 system) at the secondary level / completed form 4 (8-4-4 system) at the secondary level

Interviewer instructions

N/A

1.3. Other education level (Specify) (q1_3_spy)

File: KIS_RECAST

Overview

Type: Discrete
Format: character
Width: 22

Valid cases: 2
Invalid: 0

Description

Other education level of the respondent if there is need for classification

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Other education level (Specify)

Post question

N/A

Interviewer instructions

N/A

1.4. What is your primary profession? [Do not read the response categories out (q1_4)

File: KIS_RECAST

Overview

Type: Discrete

Format: numeric

Width: 38

Decimals: 0

Range: 1-97

Valid cases: 302

Invalid: 0

Description

The respondent primary profession

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

What is your primary profession?

Post question

[Do not read the response categories out loud.]

Select only one response.If respondent gives more than one profession, select the one that accounts for the greatest proportion of the respondent's time.

Interviewer instructions

N/A

1.4. Other profession (Specify) (q1_4_spy)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 59

Valid cases: 39

Invalid: 0

Description

Other profession of the respondent

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Other profession (Specify)

Post question

N/A

Interviewer instructions

N/A

1.5. In which sector do you work primarily: public, private, NGO, or faith-base (q1_5)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 36
Decimals: 0
Range: 1-97

Valid cases: 302
Invalid: 0

Description

The sector where the respondent work primarily: public, private, NGO, or faith-based

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

In which sector do you work primarily: public, private, NGO, or faith-based?

Post question

[If the respondent works in more than one sector, select the category corresponding to the sector where s/he contributes the most time. If the respondent spends equal time in public and private, select public. Leave a note about this in interviewer observations.]

Interviewer instructions

N/A

1.5. Other sector (Specify) (q1_5_spy)

File: KIS_RECAST

Overview

Type: Discrete
Format: character
Width: 44

Valid cases: 14
Invalid: 0

Description

Other sector where the respondent work primarily

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Other sector (Specify)

Post question

N/A

Interviewer instructions

N/A

a. Years (q1_6b_yr)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-53

Valid cases: 302
Invalid: 0
Minimum: 1
Maximum: 53
Mean: 12.7
Standard deviation: 8.8

Description

The period in years that the respondent have been working on their current profession

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

How long have you been working in your current profession?

[You may prompt the respondent to approximate]

Literal question

Years

Post question

NOTE: [Enter the amount of time in the appropriate boxes. If a respondent only provides the number of years, enter "00" for months. If a respondent only provides the number of months, enter "00" for years]

Interviewer instructions

N/A

b. Months (q1_6a_mth)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-11

Valid cases: 302
Invalid: 0

Description

The period in months that the respondent have been working on their current profession

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

How long have you been working in your current profession?

[You may prompt the respondent to approximate]

Literal question

Months

Post question

NOTE: [Enter the amount of time in the appropriate boxes. If a respondent only provides the number of years, enter "00" for months. If a respondent only provides the number of months, enter "00" for years]

Interviewer instructions

N/A

a. Years (q1_7ab_yr)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-73

Valid cases: 301
Invalid: 1
Minimum: 0
Maximum: 73
Mean: 18.5
Standard deviation: 14.8

Description

The period in years when the respondent worked or lived in rural area in Kenya

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

For how long have you worked or lived in rural area in Kenya?

[You may prompt the respondent to approximate]

Literal question

Years

Post question

NOTE: [Enter the amount of time in the appropriate boxes. If a respondent only provides the number of years, enter "00" for months. If a respondent only provides the number of months, enter "00" for years]

Interviewer instructions

N/A

b. Months (q1_7aa_mth)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-11

Valid cases: 301
Invalid: 1

Description

The period in months when the respondent worked or lived in rural area in Kenya

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

For how long have you worked or lived in rural area in Kenya?

[You may prompt the respondent to approximate]

Literal question

Months

Post question

NOTE: [Enter the amount of time in the appropriate boxes. If a respondent only provides the number of years, enter "00" for months. If a respondent only provides the number of months, enter "00" for years]

Interviewer instructions

N/A

a. Years (q1_8ab_yr)

File: KIS_RECAST

Overview	
Type: Continuous	Valid cases: 301
Format: numeric	Invalid: 1
Width: 8	Minimum: 0
Decimals: 0	Maximum: 73
Range: 0-73	Mean: 7.8
	Standard deviation: 8.8

Description

The period in years the respondent started their current profession, for how long have they worked in a rural area in Kenya

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Since starting your current profession, for how long have you worked in a rural area?

[You may prompt the respondent to approximate]

Literal question

Years

Post question

NOTE: [Enter the amount of time in the appropriate boxes. If a respondent only provides the number of years, enter "00" for months. If a respondent only provides the number of months, enter "00" for years]

Interviewer instructions

N/A

b. Months (q1_8aa_mth)

File: KIS_RECAST

Overview	
Type: Discrete	Valid cases: 301
Format: numeric	Invalid: 1
Width: 8	
Decimals: 0	
Range: 0-11	

Description

The period in months the respondent started their current profession, for how long have they worked in a rural area in Kenya

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Since starting your current profession, for how long have you worked in a rural area?

[You may prompt the respondent to approximate]

Literal question

Months

Post question

NOTE: [Enter the amount of time in the appropriate boxes. If a respondent only provides the number of years, enter "00" for months. If a respondent only provides the number of months, enter "00" for years]

Interviewer instructions

N/A

2.1. Have you encountered the issue of unintended pregnancy, abortion and post- (q2_1)

File: KIS_RECAST

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 302
Invalid: 0

Description

The question aims to identify if the respondent have ever encountered the issue of unintended pregnancy, abortion and post-abortion care in the following settings:

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Have you encountered the issue of unintended pregnancy, abortion and post-abortion care in the following settings:

Post question

[MULTIPLE RESPONSES ALLOWED]
[Read the first 4 options out loud.]

Interviewer instructions

PLEASE CONFIRM: You have selected both "Not encountered the issue of abortion" AND at least one "issue"; it cannot be both. Please go back and correct this.

(q2_1_1)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 302
Invalid: 0

Description

The question aims to identify if the respondent have ever encountered the issue of unintended pregnancy, abortion and post-abortion care in the following settings: In a clinical setting

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Have you encountered the issue of unintended pregnancy, abortion and post-abortion care in the following settings: In a clinical setting

Post question

N/A

Interviewer instructions

PLEASE CONFIRM:You have selected both "Not encountered the issue of abortion" AND at least one "issue"; it cannot be both. Please go back and correct this.

(q2_1_2)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 302
Invalid: 0

Description

The question aims to identify if the respondent have ever encountered the issue of unintended pregnancy, abortion and post-abortion care in the following settings:In a non-medical professional setting (e.g. research, policy-making, counseling, law)

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Have you encountered the issue of unintended pregnancy, abortion and post-abortion care in the following settings:In a non-medical professional setting (e.g. research, policy-making, counseling, law)

Post question

N/A

Interviewer instructions

PLEASE CONFIRM:You have selected both "Not encountered the issue of abortion" AND at least one "issue"; it cannot be both. Please go back and correct this.

(q2_1_3)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 302
Invalid: 0

Description

The question aims to identify if the respondent have ever encountered the issue of unintended pregnancy, abortion and post-abortion care in the following settings:Through personal networks

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Have you encountered the issue of unintended pregnancy, abortion and post-abortion care in the following settings:Through personal networks

Post question

N/A

Interviewer instructions

PLEASE CONFIRM:You have selected both "Not encountered the issue of abortion" AND at least one "issue"; it cannot be both. Please go back and correct this.

(q2_1_96)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 302
Invalid: 0

Description

The question aims to identify if the respondent have ever encountered the issue of unintended pregnancy, abortion and post-abortion care in the following settings:Other setting (Specify)

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Have you encountered the issue of unintended pregnancy, abortion and post-abortion care in the following settings:Other setting (Specify)

Post question

N/A

Interviewer instructions

PLEASE CONFIRM:You have selected both "Not encountered the issue of abortion" AND at least one "issue"; it cannot be both. Please go back and correct this.

(q2_1_4)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-0

Valid cases: 302
Invalid: 0

Description

The question aims to identify if the respondent have ever encountered the issue of unintended pregnancy, abortion and post-abortion care in the following settings: Respondent has not encountered the issue of abortion.

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Have you encountered the issue of unintended pregnancy, abortion and post-abortion care in the following settings: Respondent has not encountered the issue of abortion.

Post question

N/A

Interviewer instructions

PLEASE CONFIRM: You have selected both "Not encountered the issue of abortion" AND at least one "issue"; it cannot be both. Please go back and correct this.

(q2_1_97)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-0

Valid cases: 302
Invalid: 0

Description

The question aims to identify if the respondent have ever encountered the issue of unintended pregnancy, abortion and post-abortion care in the following settings: No response

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Have you encountered the issue of unintended pregnancy, abortion and post-abortion care in the following settings: No response

Post question

N/A

Interviewer instructions

PLEASE CONFIRM: You have selected both "Not encountered the issue of abortion" AND at least one "issue"; it cannot be both. Please go back and correct this.

2.1. Other setting (specify) (q2_1_spy)

File: KIS_RECAST

Overview

Type: Discrete
Format: character
Width: 90

Valid cases: 44
Invalid: 0

Description

The question aims to identify if the respondent have ever encountered the issue of unintended pregnancy, abortion and post-abortion care in the other setting

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Other setting (specify)

Interviewer instructions

N/A

First, I would like to learn about the methods currently used by women in Kenya (q2_2)

File: KIS_RECAST

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 302
Invalid: 0

Description

Respondent's knowledge on the methods currently used by women in Kenya to induce an abortion

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

We want to know about how commonly different methods of abortion are used by different providers. In this study, we use specific definitions for each abortion method and provider type. We have created a visual aid in order to make it easier to remember these definitions as you answer the study questions.

Literal question

First, I would like to learn about the methods currently used by women in Kenya to induce an abortion. I am going to read a list of abortion methods. For each one, I would like you to tell me whether, as far as you are aware, that method is used by women in Kenya to induce an abortion?

Post question

I would like to confirm that by not responding to this question, you are stating you are not aware of any common abortion methods used by women in Kenya. Is that correct?

Interviewer instructions

FOR INTERVIEWER: If respondent confirms that they do not know of any abortion methods used by women in Kenya, move to the next page and end the interview. If respondent would like to revise their answer to question 2.2, go back and select the appropriate response options.

(q2_2_1)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 302
Invalid: 0

Description

Respondent's knowledge on the methods currently used by women in Kenya to induce an abortion_Manual vacuum aspiration (MVA) or electric vacuum aspiration (EVA)

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

First, I would like to learn about the methods currently used by women in Kenya to induce an abortion. I am going to read a list of abortion methods. For each one, I would like you to tell me whether, as far as you are aware, that method is used by women in Kenya to induce an abortion_Manual vacuum aspiration (MVA) or electric vacuum aspiration (EVA)

Post question

N/A

Interviewer instructions

N/A

(q2_2_2)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 302
Invalid: 0

Description

Respondent's knowledge on the methods currently used by women in Kenya to induce an abortion_Uterine evacuation with a sharp curette (D&E or D&C)

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

First, I would like to learn about the methods currently used by women in Kenya to induce an abortion. I am going to read a list of abortion methods. For each one, I would like you to tell me whether, as far as you are aware, that method is used by women in Kenya to induce an abortion_Uterine evacuation with a sharp curette (D&E or D&C)

Post question

N/A

Interviewer instructions

N/A

(q2_2_3)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 302
Invalid: 0

Description

Respondent's knowledge on the methods currently used by women in Kenya to induce an abortion_Misoprostol (Cytotec) alone, taken orally or vaginally

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

First, I would like to learn about the methods currently used by women in Kenya to induce an abortion. I am going to read a list of abortion methods. For each one, I would like you to tell me whether, as far as you are aware, that method is used by women in Kenya to induce an abortion_Misoprostol (Cytotec) alone, taken orally or vaginally

Post question

N/A

Interviewer instructions

N/A

(q2_2_4)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 302
Invalid: 0

Description

Respondent's knowledge on the methods currently used by women in Kenya to induce an abortion_Misoprostol & Mifepristone, taken orally or vaginally

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

First, I would like to learn about the methods currently used by women in Kenya to induce an abortion. I am going to read a list of abortion methods. For each one, I would like you to tell me whether, as far as you are aware, that method is used by women in Kenya to induce an abortion_Misoprostol & Mifepristone, taken orally or vaginally

Post question

N/A

Interviewer instructions

N/A

(q2_2_5)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 302
Invalid: 0

Description

Respondent's knowledge on the methods currently used by women in Kenya to induce an abortion_Other/traditional methods taken orally (i.e. herbs, teas, detergents, or other pills that are not Misoprostol/Mifepristone)

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

First, I would like to learn about the methods currently used by women in Kenya to induce an abortion. I am going to read a list of abortion methods. For each one, I would like you to tell me whether, as far as you are aware, that method is used by women in Kenya to induce an abortion_Other/traditional methods taken orally (i.e. herbs, teas, detergents, or other pills that are not Misoprostol/Mifepristone)

Post question

N/A

Interviewer instructions

N/A

(q2_2_6)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 302
Invalid: 0

Description

Respondent's knowledge on the methods currently used by women in Kenya to induce an abortion_Other/traditional methods inserted vaginally (i.e. sticks or other foreign objects)

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

First, I would like to learn about the methods currently used by women in Kenya to induce an abortion. I am going to read a list of abortion methods. For each one, I would like you to tell me whether, as far as you are aware, that method is used by women in Kenya to induce an abortion_Other/traditional methods inserted vaginally (i.e. sticks or other foreign objects)

Post question

N/A

Interviewer instructions

N/A

(q2_2_97)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-0

Valid cases: 302
Invalid: 0

Description

Respondent's knowledge on the methods currently used by women in Kenya to induce an abortion_ No response

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

First, I would like to learn about the methods currently used by women in Kenya to induce an abortion. I am going to read a list of abortion methods. For each one, I would like you to tell me whether, as far as you are aware, that method is used by women in Kenya to induce an abortion_ No response

Post question

N/A

Interviewer instructions

N/A

(rpt_q3_0_count)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 302

Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

(instance_number_1)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 302

Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

(label_poor_nonpoor_1)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 4

Valid cases: 302

Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Interviewer instructions

N/A

(label_urban_rural_1)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 5

Valid cases: 302

Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

(label_combined_1)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 10

Valid cases: 302

Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

(label_group_1)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 9

Valid cases: 302

Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

a. Surgical Surgical abortions include abortions completed using dilation and c (q3_1a_1)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 302
Invalid: 0
Minimum: 0
Maximum: 9999
Mean: 137
Standard deviation: 1049.3

Description

The percentage of Poor women living in Urban areas in Kenya who had induced abortions would have a surgical abortion

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Consider all of the induced abortions that occur among Poor women living in Urban areas in Kenya. What percentage of Poor women living in Urban areas in Kenya who have induced abortions would have a surgical abortion, what percent would have a medication abortion, and what percent would have another type of abortion? The sum for each of the 3 methods used to induce abortion should add up to 100%.

Point to the appropriate question on the worksheet. Enter 8888 for don't know and 9999 for no response.

The 3 categories should sum to 100%. If responses do not sum to 100%, please ask the respondent to adjust the numbers. If the respondent says "no women" to any of the categories, fill in 0

Literal question

Surgical

Surgical abortions include abortions completed using dilation and curettage (D&C) or dilation and evacuation (D&E), and abortions completed using manual or electric vacuum aspiration (MVA or EVA).

Post question

NOTE: At least one part of Q3.1 is 8888 or 9999. Remind the respondent that we would like their best estimate, based on their professional experience and expertise. If they are still unsure or refuse to respond, proceed to the next question.

Interviewer instructions

FW'S NOTE::Q3.1. The percentages sum up to 0% but they should come to 100%.

b. Medication Medication method involves the use of Misoprostol or a combination (q3_1b_1)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 302
Invalid: 0
Minimum: 0
Maximum: 9999
Mean: 166.2
Standard deviation: 1046.1

Description

The percentage of Poor women living in Urban areas in Kenya who had induced abortions would have a medication abortion

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Consider all of the induced abortions that occur among Poor women living in Urban areas in Kenya. What percentage of Poor women living in Urban areas in Kenya who have induced abortions would have a surgical abortion, what percent would have a medication abortion, and what percent would have another type of abortion? The sum for each of the 3 methods used to induce abortion should add up to 100%.

Point to the appropriate question on the worksheet. Enter 8888 for don't know and 9999 for no response.

The 3 categories should sum to 100%. If responses do not sum to 100%, please ask the respondent to adjust the numbers. If the respondent says "no women" to any of the categories, fill in 0

Literal question

Medication

Medication method involves the use of Misoprostol or a combination of Misoprostol and Mifepristone.

Post question

NOTE: At least one part of Q3.1 is 8888 or 9999. Remind the respondent that we would like their best estimate, based on their professional experience and expertise. If they are still unsure or refuse to respond, proceed to the next question.

Interviewer instructions

FW'S NOTE::Q3.1. The percentages sum up to 0% but they should come to 100%.

c. Other methods of abortion Other methods of abortion include materials insert (q3_1c_1)

File: KIS_RECAST

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-9999

Valid cases: 302

Invalid: 0

Minimum: 0

Maximum: 9999

Mean: 159.7

Standard deviation: 1046.9

Description

The percentage of Poor women living in Urban areas in Kenya who had induced abortions would have another type of abortion

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Consider all of the induced abortions that occur among Poor women living in Urban areas in Kenya. What percentage of Poor women living in Urban areas in Kenya who have induced abortions would have a surgical abortion, what percent would have a medication abortion, and what percent would have another type of abortion? The sum for each of the 3 methods used to induce abortion should add up to 100%.

Point to the appropriate question on the worksheet. Enter 8888 for don't know and 9999 for no response.

The 3 categories should sum to 100%. If responses do not sum to 100%, please ask the respondent to adjust the numbers. If the respondent says "no women" to any of the categories, fill in 0

Literal question

Other methods of abortion

Other methods of abortion include materials inserted vaginally, such as sticks or other foreign objects; the ingestion of substances, such as herbal decoctions, tea leaves, detergents, or other pills that are not misoprostol/mifepristone; other traditional methods; or any other method meant to terminate a pregnancy

Post question

NOTE: At least one part of Q3.1 is 8888 or 9999. Remind the respondent that we would like their best estimate, based on their professional experience and expertise. If they are still unsure or refuse to respond, proceed to the next question.

Interviewer instructions

FW'S NOTE::Q3.1. The percentages sum up to 0% but they should come to 100%.

(q3_1_total_1)

File: KIS_RECAST

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 302
Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

a. Doctors (q3_2a_1)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 281
Invalid: 21
Minimum: 0
Maximum: 9999
Mean: 93.7
Standard deviation: 794.7

Description

The percentage of all induced surgical abortions to Poor women living in Urban areas does the respondent think are being performed by Doctors

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now I am going to ask you questions about just the induced abortions performed using surgical methods. Surgical abortions may be performed by either a doctor; or by a nurse, midwife, and other trained provider.

What percentage of all induced surgical abortions to Poor women living in Urban areas do you think are being performed by the following two types of providers: (1) doctors and (2) nurses, midwives, and other clinically trained providers?

Give an approximate percentage keeping in mind that the responses must sum to 100%.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Doctors

Post question

The percentages sum up to 0% but they should come to 100%.

Interviewer instructions

N/A

b. Nurses/Midwives/Other trained providers (q3_2b_1)

File: KIS_RECAST

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 10-9999

Valid cases: 281
 Invalid: 21
 Minimum: 10
 Maximum: 9999
 Mean: 140.1
 Standard deviation: 790.8

Description

The percentage of all induced surgical abortions to Poor women living in Urban areas does the respondent think are being performed by nurses, midwives, and other clinically trained providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now I am going to ask you questions about just the induced abortions performed using surgical methods. Surgical abortions may be performed by either a doctor; or by a nurse, midwife, and other trained provider.

What percentage of all induced surgical abortions to Poor women living in Urban areas do you think are being performed by the following two types of providers: (1) doctors and (2) nurses, midwives, and other clinically trained providers?

Give an approximate percentage keeping in mind that the responses must sum to 100%.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Nurses/Midwives/Other trained providers

Post question

The percentages sum up to 0% but they should come to 100%.

Interviewer instructions

N/A

(q3_2_total_1)

File: KIS_RECAST

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 302
 Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

a. Doctors (q3_3a_1)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 277
Invalid: 25
Minimum: 0
Maximum: 9999
Mean: 138.3
Standard deviation: 1096.3

Description

percentage of Poor women living in Urban areas who have a SURGICAL ABORTION performed by a doctor who experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually received treatment

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Poor women living in Urban areas who have a SURGICAL ABORTION performed by a doctor, what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Doctors

Post question

N/A

Interviewer instructions

N/A

b. Nurses/Midwives/Other trained providers (q3_3b_1)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 281
Invalid: 21
Minimum: 0
Maximum: 9999
Mean: 115.2
Standard deviation: 953.2

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Poor women living in Urban areas who have a SURGICAL ABORTION performed by Nurses/Midwives/Other trained providers, what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Nurses/Midwives/Other trained providers

Post question

N/A

Interviewer instructions

N/A

(q3_3_total_1)

File: KIS_RECAST

Overview	
Type: Discrete	Valid cases: 302
Format: character	Invalid: 0
Width: 3	
Description	
N/A	
Universe	
N/A	
Source of information	
N/A	
Pre question	
N/A	
Literal question	
N/A	
Post question	
N/A	
Interviewer instructions	
N/A	

3.4. Among all women living in area (q3_4_1)

File: KIS_RECAST

Overview	
Type: Continuous	Valid cases: 281
Format: numeric	Invalid: 21
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 121.2
	Standard deviation: 792.5
Description	
percentage of Poor women living in Urban areas who experience a medical complication due to a SURGICAL ABORTION that are treated in a health facility, regardless of whether the treatment is successful	
Universe	
professionals who are well informed about abortion provision and post-abortion care in the public and private sectors	
Source of information	
Knowledgeable informant participating in the survey	
Pre question	
N/A	
Literal question	
Among all Poor women living in Urban areas who experience a medical complication due to a SURGICAL ABORTION, what percentage do you think would be treated in a health facility, regardless of whether the treatment is successful?	
Post question	
Enter 8888 for "Don't know" and 9999 for "No Response".	
Interviewer instructions	
N/A	

a. Doctors (q3_5a_1)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 296
Invalid: 6
Minimum: 0
Maximum: 9999
Mean: 44.2
Standard deviation: 580.7

Description

The percentage of all induced medication abortions to Poor women living in Urban areas do the respondent think are performed by Doctors

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now I am going to ask you questions about just the induced abortions performed using medication abortion and complications that result from medication abortions. We would like you to think of medication abortions as those that involve taking misoprostol alone (Cytotec), or mifepristone in combination with misoprostol.

Considering five different sources of medication abortion, including doctors, nurse/midwives, traditional providers, pharmacists, or women themselves, what percentage of all induced medication abortions to Poor women living in Urban areas do you think are being performed by each source?

Give an approximate percentage keeping in mind that the responses must sum to 100%.

Point to the appropriate question on the worksheet. Also remind respondent about how to classify the providers of medication abortions.

Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Doctors

Post question

N/A

Interviewer instructions

N/A

b. Nurses/Midwives/Other trained providers(this includes programs where NGOs tr (q3_5b_1)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 296
Invalid: 6
Minimum: 0
Maximum: 9999
Mean: 58.5
Standard deviation: 579.9

Description

The percentage of all induced medication abortions to Poor women living in Urban areas do the respondent think are performed by Nurses/Midwives/Other trained providers(this includes programs where NGOs train CHWs to distribute medication abortion pills in communities)

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now I am going to ask you questions about just the induced abortions performed using medication abortion and complications that result from medication abortions. We would like you to think of medication abortions as those that involve taking misoprostol alone (Cytotec), or mifepristone in combination with misoprostol.

Considering five different sources of medication abortion, including doctors, nurse/midwives, traditional providers, pharmacists, or women themselves, what percentage of all induced medication abortions to Poor women living in Urban areas do you think are being performed by each source?

Give an approximate percentage keeping in mind that the responses must sum to 100%.

Point to the appropriate question on the worksheet. Also remind respondent about how to classify the providers of medication abortions.

Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Nurses/Midwives/Other trained providers(this includes programs where NGOs train CHWs to distribute medication abortion pills in communities)

Post question

N/A

Interviewer instructions

N/A

c. Licensed pharmacists (without prescription) and unlicensed drug shops (q3_5c_1)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 296
Invalid: 6
Minimum: 0
Maximum: 9999
Mean: 77.3
Standard deviation: 578.9

Description

The percentage of all induced medication abortions to Poor women living in Urban areas do the respondent think are performed by Licensed pharmacists (without prescription) and unlicensed drug shops

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now I am going to ask you questions about just the induced abortions performed using medication abortion and complications that result from medication abortions. We would like you to think of medication abortions as those that involve taking misoprostol alone (Cytotec), or mifepristone in combination with misoprostol.

Considering five different sources of medication abortion, including doctors, nurse/midwives, traditional providers, pharmacists, or women themselves, what percentage of all induced medication abortions to Poor women living in Urban areas do you think are being performed by each source?

Give an approximate percentage keeping in mind that the responses must sum to 100%.

Point to the appropriate question on the worksheet. Also remind respondent about how to classify the providers of medication abortions.

Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Licensed pharmacists (without prescription) and unlicensed drug shops

Post question

N/A

Interviewer instructions

N/A

d. Traditional providers (q3_5d_1)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 296
Invalid: 6
Minimum: 0
Maximum: 9999
Mean: 39.4
Standard deviation: 580.9

Description

The percentage of all induced medication abortions to Poor women living in Urban areas do the respondent think are performed by Traditional providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now I am going to ask you questions about just the induced abortions performed using medication abortion and complications that result from medication abortions. We would like you to think of medication abortions as those that involve taking misoprostol alone (Cytotec), or mifepristone in combination with misoprostol.

Considering five different sources of medication abortion, including doctors, nurse/midwives, traditional providers, pharmacists, or women themselves, what percentage of all induced medication abortions to Poor women living in Urban areas do you think are being performed by each source?

Give an approximate percentage keeping in mind that the responses must sum to 100%.

Point to the appropriate question on the worksheet. Also remind respondent about how to classify the providers of medication abortions.

Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Traditional providers

Post question

N/A

Interviewer instructions

N/A

e. Informal sources (e.g., internet, black market, family, friends, or untrained (q3_5e_1)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 296
Invalid: 6
Minimum: 0
Maximum: 9999
Mean: 49.2
Standard deviation: 580.4

Description

The percentage of all induced medication abortions to Poor women living in Urban areas do the respondent think are performed by Informal sources (e.g., internet, black market, family, friends, or untrained people distributing the pills in the community)

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now I am going to ask you questions about just the induced abortions performed using medication abortion and complications that result from medication abortions. We would like you to think of medication abortions as those that involve taking misoprostol alone (Cytotec), or mifepristone in combination with misoprostol.

Considering five different sources of medication abortion, including doctors, nurse/midwives, traditional providers, pharmacists, or women themselves, what percentage of all induced medication abortions to Poor women living in Urban areas do you think are being performed by each source?

Give an approximate percentage keeping in mind that the responses must sum to 100%.

Point to the appropriate question on the worksheet. Also remind respondent about how to classify the providers of medication abortions.

Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Informal sources (e.g., internet, black market, family, friends, or untrained people distributing the pills in the community)

Post question

N/A

Interviewer instructions

N/A

(q3_5_total_1)
File: KIS_RECAST

Overview	
Type: Discrete	Valid cases: 302
Format: character	Invalid: 0
Width: 3	
Description	
N//A	
Universe	
N//A	
Source of information	
N//A	
Pre question	
N//A	
Literal question	
N//A	
Post question	
N//A	
Interviewer instructions	
N//A	

a. Doctors (q3_6a_1)
File: KIS_RECAST

Overview	
Type: Continuous	Valid cases: 270
Format: numeric	Invalid: 32
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 42.9
	Standard deviation: 608.2

Description

The percentage of Poor women living in Urban areas who have a MEDICATION ABORTION experiencing complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment offered by Doctors

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Poor women living in Urban areas who have a MEDICATION ABORTION, what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Doctors

Post question

N/A

Interviewer instructions

N/A

b. Nurses/Midwives/Other trained providers(this includes programs where NGOs tr (q3_6b_1)

File: KIS_RECAST

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-9999

Valid cases: 291

Invalid: 11

Minimum: 0

Maximum: 9999

Mean: 49.1

Standard deviation: 585.4

Description

The percentage of Poor women living in Urban areas who have a MEDICATION ABORTION experiencing complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment offered by Nurses/Midwives/Other trained providers(this includes programs where NGOs train CHWs to distribute medication abortion pills in communities)

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Poor women living in Urban areas who have a MEDICATION ABORTION, what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Nurses/Midwives/Other trained providers(this includes programs where NGOs train CHWs to distribute medication abortion pills in communities)

Post question

N/A

Interviewer instructions

N/A

c. Licensed pharmacists (without prescription) and unlicensed drug shops (q3_6c_1)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 295
Invalid: 7
Minimum: 0
Maximum: 9999
Mean: 106.1
Standard deviation: 774.4

Description

The percentage of Poor women living in Urban areas who have a MEDICATION ABORTION experiencing complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment offered by Licensed pharmacists (without prescription) and unlicensed drug shops

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Poor women living in Urban areas who have a MEDICATION ABORTION, what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Licensed pharmacists (without prescription) and unlicensed drug shops

Post question

N/A

Interviewer instructions

N/A

d. Traditional providers (q3_6d_1)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-9999

Valid cases: 179
Invalid: 123
Minimum: 1
Maximum: 9999
Mean: 107.9
Standard deviation: 743.9

Description

The percentage of Poor women living in Urban areas who have a MEDICATION ABORTION experiencing complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment offered by Traditional providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Poor women living in Urban areas who have a MEDICATION ABORTION, what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Traditional providers

Post question

N/A

Interviewer instructions

N/A

e. Informal sources (e.g., internet, black market, family, friends, or untrained (q3_6e_1)

File: KIS_RECAST

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 3-9999

Valid cases: 286

Invalid: 16

Minimum: 3

Maximum: 9999

Mean: 92.1

Standard deviation: 588.4

Description

The percentage of Poor women living in Urban areas who have a MEDICATION ABORTION experiencing complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment offered by Informal sources (e.g., internet, black market, family, friends, or untrained people distributing the pills in the community)

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Poor women living in Urban areas who have a MEDICATION ABORTION, what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Informal sources (e.g., internet, black market, family, friends, or untrained people distributing the pills in the community)

Post question

N/A

Interviewer instructions

N/A

(q3_6_total_1)

File: KIS_RECAST

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 302
Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

3.7. Among all women living in area (q3_7_1)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 5-9999

Valid cases: 296
Invalid: 6
Minimum: 5
Maximum: 9999
Mean: 87.7
Standard deviation: 578.5

Description

percentage of Poor women living in Urban areas who experience a medical complication due to a MEDICATION ABORTION does the respondent think would be treated in a health facility, regardless of whether the treatment is successful

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Among all Poor women living in Urban areas who experience a medical complication due to a MEDICATION ABORTION, what percentage do you think would be treated in a health facility, regardless of whether the treatment is successful?

Enter 8888 for "Don't know" and 9999 for "No Response".

Post question

N/A

Interviewer instructions

N/A

a. Doctors (q3_8a_1)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 295
Invalid: 7
Minimum: 0
Maximum: 9999
Mean: 64.6
Standard deviation: 777.6

Description

The percent of all "other" types of abortion methods to Poor women living in Urban areas does the respondent think are performed by Doctors

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Considering four different sources, including doctors, nurse/midwives, traditional providers, or informal sources, what percent of all "other" types of abortion methods to Poor women living in Urban areas do you think are being performed by each source? Give an approximate percentage keeping in mind that all providers must sum to 100%.

[Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response". Also remind the respondent how to classify the providers of OTHER types of abortions]

Literal question

Doctors

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%. Please go back and revise.

b. Nurses/Midwives/Other trained providers (q3_8b_1)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 295
Invalid: 7
Minimum: 0
Maximum: 9999
Mean: 66
Standard deviation: 777.4

Description

The percent of all "other" types of abortion methods to Poor women living in Urban areas does the respondent think are performed by Nurses/Midwives/Other trained providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Literal question

Nurses/Midwives/Other trained providers

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%. Please go back and revise.

c. Traditional providers (q3_8c_1)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 295
Invalid: 7
Minimum: 0
Maximum: 9999
Mean: 117.2
Standard deviation: 773.6

Description

The percent of all "other" types of abortion methods to Poor women living in Urban areas does the respondent think are performed by Traditional providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Literal question

Traditional providers

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%. Please go back and revise.

d. Woman to self-induce with informal sources (i.e., internet, markets, family, (q3_8d_1)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 295
Invalid: 7
Minimum: 0
Maximum: 9999
Mean: 107.7
Standard deviation: 774.4

Description

The percent of all "other" types of abortion methods to Poor women living in Urban areas does the respondent think are performed by Woman to self-induce with informal sources (i.e., internet, markets, family, friends, etc.)

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Literal question

Woman to self-induce with informal sources (i.e., internet, markets, family, friends, etc.)

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%. Please go back and revise.

(q3_8_total_1)

File: KIS_RECAST

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 302
Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

a. Doctors (q3_9a_1)

File: KIS_RECAST

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 37
 Invalid: 265
 Minimum: 0
 Maximum: 9999
 Mean: 778.5
 Standard deviation: 2558.3

Description

The percentage of Poor women living in Urban areas who have OTHER TYPES OF ABORTIONS (not surgical or medication) experiencing a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment offered by Doctors

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Poor women living in Urban areas who have OTHER TYPES OF ABORTIONS (not surgical or medication), what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Doctors

Post question

N/A

Interviewer instructions

N/A

b. Nurses/Midwives/Other trained providers (q3_9b_1)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 87
Invalid: 215
Minimum: 0
Maximum: 9999
Mean: 341.8
Standard deviation: 1697.8

Description

The percentage of Poor women living in Urban areas who have OTHER TYPES OF ABORTIONS (not surgical or medication) experiencing a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment offered by Nurses/Midwives/Other trained providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Poor women living in Urban areas who have OTHER TYPES OF ABORTIONS (not surgical or medication), what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Nurses/Midwives/Other trained providers

c. Traditional providers (q3_9c_1)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-9999

Valid cases: 292
Invalid: 10
Minimum: 1
Maximum: 9999
Mean: 158.4
Standard deviation: 930.5

Description

The percentage of Poor women living in Urban areas who have OTHER TYPES OF ABORTIONS (not surgical or medication) experiencing a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment offered by Traditional providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Poor women living in Urban areas who have OTHER TYPES OF ABORTIONS (not surgical or medication), what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Traditional providers

d. Woman to self-induce with informal sources (i.e., internet, markets, family, (q3_9d_1)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 4-9999

Valid cases: 289
Invalid: 13
Minimum: 4
Maximum: 9999
Mean: 163
Standard deviation: 934.9

Description

The percentage of Poor women living in Urban areas who have OTHER TYPES OF ABORTIONS (not surgical or medication) experiencing a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment offered by Woman to self-induce with informal sources (i.e., internet, markets, family, friends, etc.)

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Poor women living in Urban areas who have OTHER TYPES OF ABORTIONS (not surgical or medication), what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Woman to self-induce with informal sources (i.e., internet, markets, family, friends, etc.)

(q3_9_total_1)

File: KIS_RECAST

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 302
Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

3.10. Among women living in areas w (q3_10_1)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 4-9999

Valid cases: 295
Invalid: 7
Minimum: 4
Maximum: 9999
Mean: 116.9
Standard deviation: 773.6

Description

The percentage of Poor women living in Urban areas who experience a medical complication due to ANY OTHER TYPE OF ABORTION does the respondent think would be treated in a health facility, regardless of whether the treatment is successful

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Among Poor women living in Urban areas who experience a medical complication due to ANY OTHER TYPE OF ABORTION, what percentage do you think would be treated in a health facility, regardless of whether the treatment is successful?

[Enter 8888 for "Don't know" and 9999 for "No Response".]

Post question

[Enter 8888 for "Don't know" and 9999 for "No Response".]

Interviewer instructions

N/A

4.11 The preceding questions asked you to give your opinion on concepts that ar (q4_11_1)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 17
Decimals: 0
Range: 1-97

Valid cases: 0
Invalid: 302

Description

The respondent's degree of certainty that the answers they have given reflect the real situation encountered in Urban areas of Kenya

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

The preceding questions asked you to give your opinion on concepts that are not easily measured. On a scale of 1 to 10, with 1 being "not at all sure" and 10 being "very sure", what is your degree of certainty that the answers you've given reflect the real situation encountered in Urban areas of Kenya?

Post question

N/A

Interviewer instructions

N/A

4.12. We are interested to know about your certainty in your answers specific (q4_12_1)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 17
Decimals: 0
Range: 1-97

Valid cases: 0
Invalid: 302

Description

The respondent's degree of certainty on answers given specifically regarding misoprostol use in the real situation around Urban areas of Kenya

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

We are interested to know about your certainty in your answers specifically regarding misoprostol. On the same scale of 1 to 10, with 1 being "not at all sure" and 10 being "very sure", what is your degree of certainty that the answers you've given reflect the real situation encountered in Urban areas of Kenya for misoprostol use?

Post question

N/A

Interviewer instructions

N/A

5.1a. Of all women living in areas who miscarry a pregnancy (q5_1a_1)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 302

Description

The percentage of all women living in Urban areas who miscarry a pregnancy at 6-12 weeks' (up to 3 months') gestation seek treatment in a health facility, regardless of whether the treatment is successful

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Of all women living in Urban areas who miscarry a pregnancy at 6-12 weeks' (up to 3 months') gestation, what percentage seek treatment in a health facility, regardless of whether the treatment is successful?

a. First trimester

[Enter 8888 for "Don't know" and 9999 for "No response".]

Post question

N/A

Interviewer instructions

N/A

5.1b Of all women living in areas who miscarry a pregnancy (q5_1b_1)

File: KIS_RECAST

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 302

Description

The percentage of all women living in Urban areas who miscarry a pregnancy at 6-12 weeks' (up to 3 months') gestation seek treatment in a health facility, regardless of whether the treatment is successful

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Of all women living in Urban areas who miscarry a pregnancy at 13-21 weeks' (3 months' up to 5 months') gestation, what percentage seek treatment in a health facility?

a. Second trimester

[Enter 8888 for "Don't know" and 9999 for "No response".]

Post question

N/A

Interviewer instructions

N/A

5.2 Out of all women living in areas who give birth, what (q5_2_1)

File: KIS_RECAST

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 302

Description

The percentage of women living in Urban areas giving birth deliver in a health facility

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Out of all women living in Urban areas who give birth, what percentage deliver their baby in a health facility?

Post question

[Enter 8888 for "Don't know" and 9999 for "No response".]

Interviewer instructions

N/A

5.3 On a scale of 1 to 10, with 1 being 'not at all sure' and 10 being 'very su (q5_3_1)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 17
Decimals: 0
Range: 1-97

Valid cases: 0
Invalid: 302

Description

The respondent degree of certainty that the answer given reflects the real situation encountered in Urban areas of Kenya for the percentage of births that take place in a health facility

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

On a scale of 1 to 10, with 1 being "not at all sure" and 10 being "very sure", what is your degree of certainty that the answer you've given reflects the real situation encountered in Urban areas of Kenya for the percentage of births that take place in a health facility?

Post question

N/A

Interviewer instructions

N/A

(instance_number_2)

File: KIS_RECAST

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 302
Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

(label_poor_nonpoor_2)

File: KIS_RECAST

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 302
 Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

(label_urban_rural_2)

File: KIS_RECAST

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 302
 Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

(label_combined_2)

File: KIS_RECAST

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 302
 Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

(label_group_2)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 9

Valid cases: 302

Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

a. Surgical Surgical abortions include abortions completed using dilation and c (q3_1a_2)

File: KIS_RECAST

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-9999

Valid cases: 302

Invalid: 0

Minimum: 0

Maximum: 9999

Mean: 199

Standard deviation: 1189.3

Description

The percentage of Non-poor women living in Urban areas in Kenya who have induced abortions that have a surgical abortion

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Consider all of the induced abortions that occur among Non-poor women living in Urban areas in Kenya. What percentage of Non-poor women living in Urban areas in Kenya who have induced abortions would have a surgical abortion, what percent would have a medication abortion, and what percent would have another type of abortion? The sum for each of the 3 methods used to induce abortion should add up to 100%.

Point to the appropriate question on the worksheet. Enter 8888 for don't know and 9999 for no response.

The 3 categories should sum to 100%. If responses do not sum to 100%, please ask the respondent to adjust the numbers. If the respondent says "no women" to any of the categories, fill in 0

Literal question

Surgical

Post question

Surgical abortions include abortions completed using dilation and curettage (D&C) or dilation and evacuation (D&E), and abortions completed using manual or electric vacuum aspiration (MVA or EVA).

Interviewer instructions

The percentages sum up to 0% but they should come to 100%.

b. Medication Medication method involves the use of Misoprostol or a combination (q3_1b_2)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 5-9999

Valid cases: 302
Invalid: 0
Minimum: 5
Maximum: 9999
Mean: 200.9
Standard deviation: 1189

Description

The percentage of Non-poor women living in Urban areas in Kenya who have induced abortions that have a medication abortion,

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Consider all of the induced abortions that occur among Non-poor women living in Urban areas in Kenya. What percentage of Non-poor women living in Urban areas in Kenya who have induced abortions would have a surgical abortion, what percent would have a medication abortion, and what percent would have another type of abortion? The sum for each of the 3 methods used to induce abortion should add up to 100%.

Point to the appropriate question on the worksheet. Enter 8888 for don't know and 9999 for no response.

The 3 categories should sum to 100%. If responses do not sum to 100%, please ask the respondent to adjust the numbers. If the respondent says "no women" to any of the categories, fill in 0

Literal question

Medication

Post question

Medication method involves the use of Misoprostol or a combination of Misoprostol and Mifepristone.

Interviewer instructions

The percentages sum up to 0% but they should come to 100%.

c. Other methods of abortion Other methods of abortion include materials insert (q3_1c_2)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 302
Invalid: 0
Minimum: 0
Maximum: 9999
Mean: 162
Standard deviation: 1193.9

Description

The percentage of Non-poor women living in Urban areas in Kenya who have induced abortions that have another type of abortion

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Consider all of the induced abortions that occur among Non-poor women living in Urban areas in Kenya. What percentage of Non-poor women living in Urban areas in Kenya who have induced abortions would have a surgical abortion, what percent would have a medication abortion, and what percent would have another type of abortion? The sum for each of the 3 methods used to induce abortion should add up to 100%.

Point to the appropriate question on the worksheet. Enter 8888 for don't know and 9999 for no response.

The 3 categories should sum to 100%. If responses do not sum to 100%, please ask the respondent to adjust the numbers. If the respondent says "no women" to any of the categories, fill in 0

Literal question

Other methods of abortion

Post question

Other methods of abortion include materials inserted vaginally, such as sticks or other foreign objects; the ingestion of substances, such as herbal decoctions, tea leaves, detergents, or other pills that are not misoprostol/mifepristone; other traditional methods; or any other method meant to terminate a pregnancy

Interviewer instructions

The percentages sum up to 0% but they should come to 100%.

(q3_1_total_2)

File: KIS_RECAST

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 302
Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

a. Doctors (q3_2a_2)

File: KIS_RECAST

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 296
 Invalid: 6
 Minimum: 0
 Maximum: 8888
 Mean: 87.5
 Standard deviation: 513.8

Description

The percentage of all induced surgical abortions to Non-poor women living in Urban areas does the respondent are being performed by doctors

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now I am going to ask you questions about just the induced abortions performed using surgical methods. Surgical abortions may be performed by either a doctor; or by a nurse, midwife, and other trained provider.

What percentage of all induced surgical abortions to Non-poor women living in Urban areas do you think are being performed by the following two types of providers: (1) doctors and (2) nurses, midwives, and other clinically trained providers?

Give an approximate percentage keeping in mind that the responses must sum to 100%.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Doctors

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%.

b. Nurses/Midwives/Other trained providers (q3_2b_2)

File: KIS_RECAST

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 296
 Invalid: 6
 Minimum: 0
 Maximum: 8888
 Mean: 72.3
 Standard deviation: 514.7

Description

The percentage of all induced surgical abortions to Non-poor women living in Urban areas does the respondent are being performed by Nurses/Midwives/Other trained providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now I am going to ask you questions about just the induced abortions performed using surgical methods. Surgical abortions may be performed by either a doctor; or by a nurse, midwife, and other trained provider.

What percentage of all induced surgical abortions to Non-poor women living in Urban areas do you think are being performed by the following two types of providers: (1) doctors and (2) nurses, midwives, and other clinically trained providers?

Give an approximate percentage keeping in mind that the responses must sum to 100%.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Nurses/Midwives/Other trained providers

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%.

(q3_2_total_2)

File: KIS_RECAST

Overview	
Type: Discrete	Valid cases: 302
Format: character	Invalid: 0
Width: 3	
Description	
N/A	
Universe	
N/A	
Source of information	
N/A	
Pre question	
N/A	
Literal question	
N/A	
Post question	
N/A	
Interviewer instructions	
N/A	

a. Doctors (q3_3a_2)

File: KIS_RECAST

Overview	
Type: Continuous	Valid cases: 295
Format: numeric	Invalid: 7
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 35
	Standard deviation: 517.2
Description	
The percentage of Non-poor women living in Urban areas who have a SURGICAL ABORTION performed by a doctor would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment	
Universe	

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Non-poor women living in Urban areas who have a SURGICAL ABORTION performed by a doctor, what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Post question

N/A

Interviewer instructions

N/A

b. Nurses/Midwives/Other trained providers (q3_3b_2)

File: KIS_RECAST

Overview	
Type: Continuous	Valid cases: 294
Format: numeric	Invalid: 8
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 42.4
	Standard deviation: 517.8

Description

The percentage of Non-poor women living in Urban areas who have a SURGICAL ABORTION performed by Nurses/Midwives/Other trained providers would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Non-poor women living in Urban areas who have a SURGICAL ABORTION performed by Nurses/Midwives/Other trained providers, what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Nurses/Midwives/Other trained providers

Post question

N/A

Interviewer instructions

N/A

(q3_3_total_2)

File: KIS_RECAST

Overview	
Type: Discrete	Valid cases: 302
Format: character	Invalid: 0
Width: 3	
Description	
N/A	

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

3.4. Among all women living in area (q3_4_2)

File: KIS_RECAST

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-100

Valid cases: 296

Invalid: 6

Minimum: 0

Maximum: 100

Mean: 80.3

Standard deviation: 24.1

Description

The percentage of Non-poor women living in Urban areas who have a SURGICAL ABORTION experiencing complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Among all Non-poor women living in Urban areas who experience a medical complication due to a SURGICAL ABORTION, what percentage do you think would be treated in a health facility, regardless of whether the treatment is successful?

Enter 8888 for "Don't know" and 9999 for "No Response"

Post question

N/A

Interviewer instructions

N/A

a. Doctors (q3_5a_2)

File: KIS_RECAST

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-8888

Valid cases: 297

Invalid: 5

Minimum: 0

Maximum: 8888

Mean: 60.9

Standard deviation: 514.4

Description

The percentage of all induced medication abortions to Non-poor women living in Urban areas that are being performed by doctors

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now I am going to ask you questions about just the induced abortions performed using medication abortion and complications that result from medication abortions. We would like you to think of medication abortions as those that involve taking misoprostol alone (Cytotec), or mifepristone in combination with misoprostol.

Considering five different sources of medication abortion, including doctors, nurse/midwives, traditional providers, pharmacists, or women themselves, what percentage of all induced medication abortions to Non-poor women living in Urban areas do you think are being performed by each source?

Give an approximate percentage keeping in mind that the responses must sum to 100%.

Point to the appropriate question on the worksheet. Also remind respondent about how to classify the providers of medication abortions.

Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Doctors

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%. Please go back and revise.

b. Nurses/Midwives/Other trained providers(this includes programs where NGOs tr (q3_5b_2)

File: KIS_RECAST

Overview	
Type: Continuous	Valid cases: 297
Format: numeric	Invalid: 5
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 56.7
	Standard deviation: 514.4
Description	
The percentage of all induced medication abortions to Non-poor women living in Urban areas that are being performed by Nurses/Midwives/Other trained providers	
Universe	
professionals who are well informed about abortion provision and post-abortion care in the public and private sectors	
Source of information	
Knowledgeable informant participating in the survey	
Pre question	
Now I am going to ask you questions about just the induced abortions performed using medication abortion and complications that result from medication abortions. We would like you to think of medication abortions as those that involve taking misoprostol alone (Cytotec), or mifepristone in combination with misoprostol.	
Considering five different sources of medication abortion, including doctors, nurse/midwives, traditional providers, pharmacists, or women themselves, what percentage of all induced medication abortions to Non-poor women living in Urban areas do you think are being performed by each source?	
Give an approximate percentage keeping in mind that the responses must sum to 100%.	
Point to the appropriate question on the worksheet. Also remind respondent about how to classify the providers of medication abortions.	
Enter 8888 for "Don't know" and 9999 for "No Response".	
Literal question	

Nurses/Midwives/Other trained providers(this includes programs where NGOs train CHWs to distribute medication abortion pills in communities)

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%. Please go back and revise.

c. Licensed pharmacists (without prescription) and unlicensed drug shops (q3_5c_2)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 297
Invalid: 5
Minimum: 0
Maximum: 8888
Mean: 60.8
Standard deviation: 514.3

Description

The percentage of all induced medication abortions to Non-poor women living in Urban areas that are being performed by Licensed pharmacists

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now I am going to ask you questions about just the induced abortions performed using medication abortion and complications that result from medication abortions. We would like you to think of medication abortions as those that involve taking misoprostol alone (Cytotec), or mifepristone in combination with misoprostol.

Considering five different sources of medication abortion, including doctors, nurse/midwives, traditional providers, pharmacists, or women themselves, what percentage of all induced medication abortions to Non-poor women living in Urban areas do you think are being performed by each source?

Give an approximate percentage keeping in mind that the responses must sum to 100%.

Point to the appropriate question on the worksheet. Also remind respondent about how to classify the providers of medication abortions.

Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Licensed pharmacists (without prescription) and unlicensed drug shops

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%. Please go back and revise.

d. Traditional providers (q3_5d_2)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 297
Invalid: 5
Minimum: 0
Maximum: 8888
Mean: 32.6
Standard deviation: 515.6

Description

The percentage of all induced medication abortions to Non-poor women living in Urban areas that are being performed by Traditional providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now I am going to ask you questions about just the induced abortions performed using medication abortion and complications that result from medication abortions. We would like you to think of medication abortions as those that involve taking misoprostol alone (Cytotec), or mifepristone in combination with misoprostol.

Considering five different sources of medication abortion, including doctors, nurse/midwives, traditional providers, pharmacists, or women themselves, what percentage of all induced medication abortions to Non-poor women living in Urban areas do you think are being performed by each source?

Give an approximate percentage keeping in mind that the responses must sum to 100%.

Point to the appropriate question on the worksheet. Also remind respondent about how to classify the providers of medication abortions.

Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Traditional providers

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%. Please go back and revise.

e. Informal sources (e.g., internet, black market, family, friends, or untrained (q3_5e_2)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 297
Invalid: 5
Minimum: 0
Maximum: 8888
Mean: 38.3
Standard deviation: 515.3

Description

The percentage of all induced medication abortions to Non-poor women living in Urban areas that are being performed by Informal sources

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now I am going to ask you questions about just the induced abortions performed using medication abortion and complications that result from medication abortions. We would like you to think of medication abortions as those that involve taking misoprostol alone (Cytotec), or mifepristone in combination with misoprostol.

Considering five different sources of medication abortion, including doctors, nurse/midwives, traditional providers, pharmacists, or women themselves, what percentage of all induced medication abortions to Non-poor women living in Urban areas do you think are being performed by each source?

Give an approximate percentage keeping in mind that the responses must sum to 100%.

Point to the appropriate question on the worksheet. Also remind respondent about how to classify the providers of medication abortions.

Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Informal sources (e.g., internet, black market, family, friends, or untrained people distributing the pills in the community)

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%. Please go back and revise.

(q3_5_total_2)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 302

Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

a. Doctors (q3_6a_2)

File: KIS_RECAST

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-8888

Valid cases: 292

Invalid: 10

Minimum: 0

Maximum: 8888

Mean: 35.6

Standard deviation: 519.9

Description

The percentage of Non-poor women living in Urban areas who have a MEDICATION ABORTION experience complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment that was offered by Doctors

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Non-poor women living in Urban areas who have a MEDICATION ABORTION, what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Post question

N/A

Interviewer instructions

N/A

b. Nurses/Midwives/Other trained providers(this includes programs where NGOs tr (q3_6b_2)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 294
Invalid: 8
Minimum: 0
Maximum: 8888
Mean: 41.8
Standard deviation: 517.8

Description

The percentage of Non-poor women living in Urban areas who have a MEDICATION ABORTION experience complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment that was offered by Nurses/Midwives/Other trained providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Non-poor women living in Urban areas who have a MEDICATION ABORTION, what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Nurses/Midwives/Other trained providers(this includes programs where NGOs train CHWs to distribute medication abortion pills in communities)

Post question

N/A

Interviewer instructions

N/A

c. Licensed pharmacists (without prescription) and unlicensed drug shops (q3_6c_2)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 292
Invalid: 10
Minimum: 0
Maximum: 8888
Mean: 65
Standard deviation: 518.5

Description

The percentage of Non-poor women living in Urban areas who have a MEDICATION ABORTION experience complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment that was offered by Licensed pharmacists

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Non-poor women living in Urban areas who have a MEDICATION ABORTION, what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Licensed pharmacists (without prescription) and unlicensed drug shops

Post question

N/A

Interviewer instructions

N/A

d. Traditional providers (q3_6d_2)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 2-8888

Valid cases: 116
Invalid: 186
Minimum: 2
Maximum: 8888
Mean: 128.3
Standard deviation: 820.8

Description

The percentage of Non-poor women living in Urban areas who have a MEDICATION ABORTION experience complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment that was offered by Traditional providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Non-poor women living in Urban areas who have a MEDICATION ABORTION, what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Traditional providers

Post question

N/A

Interviewer instructions

N/A

e. Informal sources (e.g., internet, black market, family, friends, or untrained people distributing the pills in the community)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 2-8888

Valid cases: 238
Invalid: 64
Minimum: 2
Maximum: 8888
Mean: 88.5
Standard deviation: 573.3

Description

The percentage of Non-poor women living in Urban areas who have a MEDICATION ABORTION experience complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment that was offered by Informal sources

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Non-poor women living in Urban areas who have a MEDICATION ABORTION, what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Informal sources (e.g., internet, black market, family, friends, or untrained people distributing the pills in the community)

Post question

N/A

Interviewer instructions

N/A

(q3_6_total_2)

File: KIS_RECAST

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 302
Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

3.7. Among all women living in area (q3_7_2)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 10-100

Valid cases: 297
Invalid: 5
Minimum: 10
Maximum: 100
Mean: 78.9
Standard deviation: 21.9

Description

The percentage of all Non-poor women living in Urban areas who experience a medical complication due to a MEDICATION ABORTION that are treated in a health facility, regardless of whether the treatment is successful

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Among all Non-poor women living in Urban areas who experience a medical complication due to a MEDICATION ABORTION, what percentage do you think would be treated in a health facility, regardless of whether the treatment is successful?

Post question

Enter 8888 for "Don't know" and 9999 for "No Response".

Interviewer instructions

N/A

a. Doctors (q3_8a_2)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 212
Invalid: 90
Minimum: 0
Maximum: 8888
Mean: 43.5
Standard deviation: 610.4

Description

The percent of all "other" types of abortion methods to Non-poor women living in Urban areas that are being performed by Doctors

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Considering four different sources, including doctors, nurse/midwives, traditional providers, or informal sources, what percent of all "other" types of abortion methods to Non-poor women living in Urban areas do you think are being performed by each source? Give an approximate percentage keeping in mind that all providers must sum to 100%.

[Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response". Also remind the respondent how to classify the providers of OTHER types of abortions]

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%. Please go back and revise.

b. Nurses/Midwives/Other trained providers (q3_8b_2)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 212
Invalid: 90
Minimum: 0
Maximum: 8888
Mean: 45.3
Standard deviation: 610.3

Description

The percent of all "other" types of abortion methods to Non-poor women living in Urban areas that are being performed by Nurses/Midwives/Other trained providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Considering four different sources, including doctors, nurse/midwives, traditional providers, or informal sources, what percent of all "other" types of abortion methods to Non-poor women living in Urban areas do you think are being performed by each source? Give an approximate percentage keeping in mind that all providers must sum to 100%.

[Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response". Also remind the respondent how to classify the providers of OTHER types of abortions]

Literal question

Nurses/Midwives/Other trained providers

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%. Please go back and revise.

c. Traditional providers (q3_8c_2)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 212
Invalid: 90
Minimum: 0
Maximum: 8888
Mean: 83.3
Standard deviation: 608.2

Description

The percent of all "other" types of abortion methods to Non-poor women living in Urban areas that are being performed by Traditional providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Considering four different sources, including doctors, nurse/midwives, traditional providers, or informal sources, what percent of all "other" types of abortion methods to Non-poor women living in Urban areas do you think are being performed by each source? Give an approximate percentage keeping in mind that all providers must sum to 100%.

[Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response". Also remind the respondent how to classify the providers of OTHER types of abortions]

Literal question

Traditional providers

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%. Please go back and revise.

d. Woman to self-induce with informal sources (i.e., internet, markets, family, (q3_8d_2)

File: KIS_RECAST

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-8888

Valid cases: 212

Invalid: 90

Minimum: 0

Maximum: 8888

Mean: 95

Standard deviation: 607.4

Description

The percent of all "other" types of abortion methods to Non-poor women living in Urban areas that are being performed by Woman to self-induce with informal sources

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Considering four different sources, including doctors, nurse/midwives, traditional providers, or informal sources, what percent of all "other" types of abortion methods to Non-poor women living in Urban areas do you think are being performed by each source? Give an approximate percentage keeping in mind that all providers must sum to 100%.

[Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response". Also remind the respondent how to classify the providers of OTHER types of abortions]

Literal question

Woman to self-induce with informal sources (i.e., internet, markets, family, friends, etc.)

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%. Please go back and revise.

(q3_8_total_2)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 302

Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

a. Doctors (q3_9a_2)

File: KIS_RECAST

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-8888

Valid cases: 28

Invalid: 274

Minimum: 1

Maximum: 8888

Mean: 354.1

Standard deviation: 1672.7

Description

The percentage of Non-poor women living in Urban areas who have OTHER TYPES OF ABORTIONS (not surgical or medication), experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment offered by Doctors

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Non-poor women living in Urban areas who have OTHER TYPES OF ABORTIONS (not surgical or medication), what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Doctors

Post question

N/A

Interviewer instructions

N/A

b. Nurses/Midwives/Other trained providers (q3_9b_2)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 2-8888

Valid cases: 69
Invalid: 233
Minimum: 2
Maximum: 8888
Mean: 158.4
Standard deviation: 1066.7

Description

The percentage of Non-poor women living in Urban areas who have OTHER TYPES OF ABORTIONS (not surgical or medication), experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment offered by Nurses/Midwives/Other trained providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Non-poor women living in Urban areas who have OTHER TYPES OF ABORTIONS (not surgical or medication), what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Nurses/Midwives/Other trained providers

Post question

N/A

Interviewer instructions

N/A

c. Traditional providers (q3_9c_2)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-8888

Valid cases: 198
Invalid: 104
Minimum: 1
Maximum: 8888
Mean: 101.9
Standard deviation: 628.1

Description

The percentage of Non-poor women living in Urban areas who have OTHER TYPES OF ABORTIONS (not surgical or medication), experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment offered by Traditional providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Non-poor women living in Urban areas who have OTHER TYPES OF ABORTIONS (not surgical or medication), what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Traditional providers

Post question

N/A

Interviewer instructions

N/A

d. Woman to self-induce with informal sources (i.e., internet, markets, family, (q3_9d_2)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-8888

Valid cases: 207
Invalid: 95
Minimum: 1
Maximum: 8888
Mean: 107.5
Standard deviation: 613.7

Description

The percentage of Non-poor women living in Urban areas who have OTHER TYPES OF ABORTIONS (not surgical or medication), experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment offered by Woman to self-induce with informal sources (i.e., internet, markets, family, friends, etc.)

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Non-poor women living in Urban areas who have OTHER TYPES OF ABORTIONS (not surgical or medication), what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Woman to self-induce with informal sources (i.e., internet, markets, family, friends, etc.)

Post question

N/A

Interviewer instructions

N/A

(q3_9_total_2)

File: KIS_RECAST

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 302
Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

3.10. Among women living in areas w (q3_10_2)

File: KIS_RECAST

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-8888

Valid cases: 212
 Invalid: 90
 Minimum: 1
 Maximum: 8888
 Mean: 108.5
 Standard deviation: 606.4

Description

The percentage of Non-poor women living in Urban areas who experience a medical complication due to ANY OTHER TYPE OF ABORTION, are treated in a health facility, regardless of whether the treatment is successful

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Among Non-poor women living in Urban areas who experience a medical complication due to ANY OTHER TYPE OF ABORTION, what percentage do you think would be treated in a health facility, regardless of whether the treatment is successful?

Post question

[Enter 8888 for "Don't know" and 9999 for "No Response".]

Interviewer instructions

N/A

4.11 The preceding questions asked you to give your opinion on concepts that ar (q4_11_2)

File: KIS_RECAST

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 1-97

Valid cases: 302
 Invalid: 0

Description

The degree of certainty that the answers given reflect the real situation encountered in Urban areas of Kenya

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

The preceding questions asked you to give your opinion on concepts that are not easily measured. On a scale of 1 to 10, with 1 being "not at all sure" and 10 being "very sure", what is your degree of certainty that the answers you've given reflect the real situation encountered in Urban areas of Kenya?

Post question

N/A

Interviewer instructions

N/A

4.12. We are interested to know about your certainty in your answers specific (q4_12_2)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 17
Decimals: 0
Range: 1-97

Valid cases: 302
Invalid: 0

Description

The degree of certainty that the answers given reflect the real situation encountered in Urban areas of Kenya for misoprostol use

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

We are interested to know about your certainty in your answers specifically regarding misoprostol. On the same scale of 1 to 10, with 1 being "not at all sure" and 10 being "very sure", what is your degree of certainty that the answers you've given reflect the real situation encountered in Urban areas of Kenya for misoprostol use?

Post question

N/A

Interviewer instructions

N/A

5.1a. Of all women living in areas who miscarry a pregnancy (q5_1a_2)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 2-9999

Valid cases: 302
Invalid: 0
Minimum: 2
Maximum: 9999
Mean: 266
Standard deviation: 1356.4

Description

The percentage of all women living in Urban areas who miscarry a pregnancy at 6-12 weeks' (up to 3 months') gestation seeks treatment in a health facility, regardless of whether the treatment is successful

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now I want to ask you some questions about miscarriage treatment and delivery in health facilities. By miscarriage, I mean a pregnancy that ends spontaneously, without any steps being taken by a provider or the woman herself. Please consider all women living in Urban areas in Kenya, regardless of their income category.

Literal question

Of all women living in Urban areas who miscarry a pregnancy at 6-12 weeks' (up to 3 months') gestation, what percentage seek treatment in a health facility, regardless of whether the treatment is successful?

a. First trimester

[Enter 8888 for "Don't know" and 9999 for "No response".]

Post question

N/A

Interviewer instructions

N/A

5.1b Of all women living in areas who miscarry a pregnancy (q5_1b_2) File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 5-9999

Valid cases: 302
Invalid: 0
Minimum: 5
Maximum: 9999
Mean: 313.8
Standard deviation: 1441

Description

The percentage of all women living in Urban areas who miscarry a pregnancy at 6-12 weeks' (up to 3 months') gestation seeks treatment in a health facility, regardless of whether the treatment is successful

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now I want to ask you some questions about miscarriage treatment and delivery in health facilities. By miscarriage, I mean a pregnancy that ends spontaneously, without any steps being taken by a provider or the woman herself. Please consider all women living in Urban areas in Kenya, regardless of their income category.

Literal question

Of all women living in Urban areas who miscarry a pregnancy at 13-21 weeks' (3 months' up to 5 months') gestation, what percentage seek treatment in a health facility?

a. Second trimester

[Enter 8888 for "Don't know" and 9999 for "No response".]

Post question

N/A

Interviewer instructions

N/A

5.2 Out of all women living in areas who give birth, what (q5_2_2) File: KIS_RECAST

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 50-9999

Valid cases: 302
 Invalid: 0
 Minimum: 50
 Maximum: 9999
 Mean: 265.9
 Standard deviation: 1257.4

Description

The percentage of all women living in Urban areas who give birth in a health facility

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now I want to ask you some questions about miscarriage treatment and delivery in health facilities. By miscarriage, I mean a pregnancy that ends spontaneously, without any steps being taken by a provider or the woman herself. Please consider all women living in Urban areas in Kenya, regardless of their income category.

Literal question

Out of all women living in Urban areas who give birth, what percentage deliver their baby in a health facility?

Post question

[Enter 8888 for "Don't know" and 9999 for "No response".]

Interviewer instructions

N/A

5.3 On a scale of 1 to 10, with 1 being 'not at all sure' and 10 being 'very su (q5_3_2)

File: KIS_RECAST

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 1-97

Valid cases: 302
 Invalid: 0

Description

The degree of certainty that the answer given reflects the real situation encountered in Urban areas of Kenya for the percentage of births that take place in a health facility

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now I want to ask you some questions about miscarriage treatment and delivery in health facilities. By miscarriage, I mean a pregnancy that ends spontaneously, without any steps being taken by a provider or the woman herself. Please consider all women living in Urban areas in Kenya, regardless of their income category.

Literal question

On a scale of 1 to 10, with 1 being "not at all sure" and 10 being "very sure", what is your degree of certainty that the answer you've given reflects the real situation encountered in Urban areas of Kenya for the percentage of births that take place in a health facility?

Post question

N/A

Interviewer instructions

N/A

(instance_number_3)

File: KIS_RECAST

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 302
 Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

(label_poor_nonpoor_3)

File: KIS_RECAST

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 302
 Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

(label_urban_rural_3)

File: KIS_RECAST

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 302
 Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

(label_combined_3)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 10

Valid cases: 302

Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

(label_group_3)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 9

Valid cases: 302

Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

a. Surgical Surgical abortions include abortions completed using dilation and c (q3_1a_3)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 302
Invalid: 0
Minimum: 0
Maximum: 9999
Mean: 136.8
Standard deviation: 1113.7

Description

The percentage of Poor women living in Rural areas in Kenya who have induced abortions would have a surgical abortion

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Consider all of the induced abortions that occur among Poor women living in Rural areas in Kenya. What percentage of Poor women living in Rural areas in Kenya who have induced abortions would have a surgical abortion, what percent would have a medication abortion, and what percent would have another type of abortion? The sum for each of the 3 methods used to induce abortion should add up to 100%.

Point to the appropriate question on the worksheet. Enter 8888 for don't know and 9999 for no response.

The 3 categories should sum to 100%. If responses do not sum to 100%, please ask the respondent to adjust the numbers. If the respondent says "no women" to any of the categories, fill in 0

Literal question

Surgical

Post question

Surgical abortions include abortions completed using dilation and curettage (D&C) or dilation and evacuation (D&E), and abortions completed using manual or electric vacuum aspiration (MVA or EVA).

Interviewer instructions

N/A

b. Medication Medication method involves the use of Misoprostol or a combinatio (q3_1b_3)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 302
Invalid: 0
Minimum: 0
Maximum: 9999
Mean: 161.7
Standard deviation: 1111

Description

The percentage of Poor women living in Rural areas in Kenya who have induced abortions would have a medication abortion

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Consider all of the induced abortions that occur among Poor women living in Rural areas in Kenya. What percentage of Poor women living in Rural areas in Kenya who have induced abortions would have a surgical abortion, what percent would have a medication abortion, and what percent would have another type of abortion? The sum for each of the 3 methods used to induce abortion should add up to 100%.

Point to the appropriate question on the worksheet. Enter 8888 for don't know and 9999 for no response.

The 3 categories should sum to 100%. If responses do not sum to 100%, please ask the respondent to adjust the numbers. If the respondent says "no women" to any of the categories, fill in 0

Literal question

Medication

Post question

Medication method involves the use of Misoprostol or a combination of Misoprostol and Mifepristone.

Interviewer instructions

The percentages sum up to 0% but they should come to 100%.

c. Other methods of abortion Other methods of abortion include materials insert (q3_1c_3)

File: KIS_RECAST

Overview	
Type: Continuous	Valid cases: 302
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 186.5
	Standard deviation: 1108.1
Description	
The percentage of Poor women living in Rural areas in Kenya who have induced abortions would have another type of abortion	
Universe	
professionals who are well informed about abortion provision and post-abortion care in the public and private sectors	
Source of information	
Knowledgeable informant participating in the survey	
Pre question	
Consider all of the induced abortions that occur among Poor women living in Rural areas in Kenya. What percentage of Poor women living in Rural areas in Kenya who have induced abortions would have a surgical abortion, what percent would have a medication abortion, and what percent would have another type of abortion? The sum for each of the 3 methods used to induce abortion should add up to 100%.	
Point to the appropriate question on the worksheet. Enter 8888 for don't know and 9999 for no response.	
The 3 categories should sum to 100%. If responses do not sum to 100%, please ask the respondent to adjust the numbers. If the respondent says "no women" to any of the categories, fill in 0	
Literal question	
Other methods of abortion	
Post question	
Other methods of abortion include materials inserted vaginally, such as sticks or other foreign objects; the ingestion of substances, such as herbal decoctions, tea leaves, detergents, or other pills that are not misoprostol/mifepristone; other traditional methods; or any other method meant to terminate a pregnancy	

Interviewer instructions

The percentages sum up to 0% but they should come to 100%.

(q3_1_total_3)

File: KIS_RECAST

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 302
Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

a. Doctors (q3_2a_3)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 235
Invalid: 67
Minimum: 0
Maximum: 8888
Mean: 91.7
Standard deviation: 816.8

Description

The percentage of all induced surgical abortions to Poor women living in Rural areas are being performed by Doctors

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now I am going to ask you questions about just the induced abortions performed using surgical methods. Surgical abortions may be performed by either a doctor; or by a nurse, midwife, and other trained provider.

What percentage of all induced surgical abortions to Poor women living in Rural areas do you think are being performed by the following two types of providers: (1) doctors and (2) nurses, midwives, and other clinically trained providers?

Give an approximate percentage keeping in mind that the responses must sum to 100%.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Doctors

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%.

b. Nurses/Midwives/Other trained providers (q3_2b_3)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 30-8888

Valid cases: 235
Invalid: 67
Minimum: 30
Maximum: 8888
Mean: 158.7
Standard deviation: 810.6

Description

The percentage of all induced surgical abortions to Poor women living in Rural areas are being performed by Nurses/Midwives/Other trained providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now I am going to ask you questions about just the induced abortions performed using surgical methods. Surgical abortions may be performed by either a doctor; or by a nurse, midwife, and other trained provider.

What percentage of all induced surgical abortions to Poor women living in Rural areas do you think are being performed by the following two types of providers: (1) doctors and (2) nurses, midwives, and other clinically trained providers?

Give an approximate percentage keeping in mind that the responses must sum to 100%.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Nurses/Midwives/Other trained providers

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%.

(q3_2_total_3)

File: KIS_RECAST

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 302
Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

a. Doctors (q3_3a_3)

File: KIS_RECAST

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 223
 Invalid: 79
 Minimum: 0
 Maximum: 8888
 Mean: 45.4
 Standard deviation: 594.9

Description

The percentage of Poor women living in Rural areas who have a SURGICAL ABORTION performed by a doctor would experience complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Poor women living in Rural areas who have a SURGICAL ABORTION performed by a doctor, what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Doctors

Post question

N/A

Interviewer instructions

N/A

b. Nurses/Midwives/Other trained providers (q3_3b_3)

File: KIS_RECAST

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 235
 Invalid: 67
 Minimum: 0
 Maximum: 8888
 Mean: 55.7
 Standard deviation: 578.8

Description

The percentage of Poor women living in Rural areas who have a SURGICAL ABORTION performed by a Nurses/Midwives/Other trained providers would experience complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Poor women living in Rural areas who have a SURGICAL ABORTION performed by Nurses/Midwives/Other trained providers, what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Nurses/Midwives/Other trained providers

Post question

N/A

Interviewer instructions

N/A

(q3_3_total_3)

File: KIS_RECAST

Overview	
Type: Discrete	Valid cases: 302
Format: character	Invalid: 0
Width: 3	
Description	
N/A	
Universe	
N/A	
Source of information	
N/A	
Pre question	
N/A	
Literal question	
N/A	
Post question	
N/A	
Interviewer instructions	
N/A	

3.4. Among all women living in area (q3_4_3)

File: KIS_RECAST

Overview	
Type: Continuous	Valid cases: 235
Format: numeric	Invalid: 67
Width: 8	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 45.6
	Standard deviation: 24
Description	
The percentage of all Poor women living in Rural areas who experience a medical complication due to a SURGICAL ABORTION are treated in a health facility, regardless of whether the treatment is successful	
Universe	
professionals who are well informed about abortion provision and post-abortion care in the public and private sectors	
Source of information	
Knowledgeable informant participating in the survey	
Pre question	
N/A	

Literal question

Among all Poor women living in Rural areas who experience a medical complication due to a SURGICAL ABORTION, what percentage do you think would be treated in a health facility, regardless of whether the treatment is successful?

Enter 8888 for "Don't know" and 9999 for "No Response".

Post question

N/A

Interviewer instructions

N/A

a. Doctors (q3_5a_3)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 284
Invalid: 18
Minimum: 0
Maximum: 8888
Mean: 37.7
Standard deviation: 527.1

Description

The percentage of all induced medication abortions to Poor women living in Rural areas do you think are being performed by Doctors

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now I am going to ask you questions about just the induced abortions performed using medication abortion and complications that result from medication abortions. We would like you to think of medication abortions as those that involve taking misoprostol alone (Cytotec), or mifepristone in combination with misoprostol.

Considering five different sources of medication abortion, including doctors, nurse/midwives, traditional providers, pharmacists, or women themselves, what percentage of all induced medication abortions to Poor women living in Rural areas do you think are being performed by each source?

Give an approximate percentage keeping in mind that the responses must sum to 100%.

Point to the appropriate question on the worksheet. Also remind respondent about how to classify the providers of medication abortions.

Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Doctors

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%. Please go back and revise.

b. Nurses/Midwives/Other trained providers(this includes programs where NGOs tr (q3_5b_3)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 284
Invalid: 18
Minimum: 0
Maximum: 8888
Mean: 57.2
Standard deviation: 526.2

Description

The percentage of all induced medication abortions to Poor women living in Rural areas do you think are being performed by Nurses/Midwives/Other trained providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now I am going to ask you questions about just the induced abortions performed using medication abortion and complications that result from medication abortions. We would like you to think of medication abortions as those that involve taking misoprostol alone (Cytotec), or mifepristone in combination with misoprostol.

Considering five different sources of medication abortion, including doctors, nurse/midwives, traditional providers, pharmacists, or women themselves, what percentage of all induced medication abortions to Poor women living in Rural areas do you think are being performed by each source?

Give an approximate percentage keeping in mind that the responses must sum to 100%.

Point to the appropriate question on the worksheet. Also remind respondent about how to classify the providers of medication abortions.

Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Nurses/Midwives/Other trained providers(this includes programs where NGOs train CHWs to distribute medication abortion pills in communities)

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%. Please go back and revise.

c. Licensed pharmacists (without prescription) and unlicensed drug shops (q3_5c_3)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 284
Invalid: 18
Minimum: 0
Maximum: 8888
Mean: 67.3
Standard deviation: 525.6

Description

The percentage of all induced medication abortions to Poor women living in Rural areas do you think are being performed by Licensed pharmacists

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now I am going to ask you questions about just the induced abortions performed using medication abortion and complications that result from medication abortions. We would like you to think of medication abortions as those that involve taking misoprostol alone (Cytotec), or mifepristone in combination with misoprostol.

Considering five different sources of medication abortion, including doctors, nurse/midwives, traditional providers, pharmacists, or women themselves, what percentage of all induced medication abortions to Poor women living in Rural areas do you think are being performed by each source?

Give an approximate percentage keeping in mind that the responses must sum to 100%.

Point to the appropriate question on the worksheet. Also remind respondent about how to classify the providers of medication abortions.

Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Licensed pharmacists (without prescription) and unlicensed drug shops

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%. Please go back and revise.

d. Traditional providers (q3_5d_3)

File: KIS_RECAST

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-8888

Valid cases: 284

Invalid: 18

Minimum: 0

Maximum: 8888

Mean: 43.8

Standard deviation: 526.9

Description

The percentage of all induced medication abortions to Poor women living in Rural areas do you think are being performed by Traditional providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now I am going to ask you questions about just the induced abortions performed using medication abortion and complications that result from medication abortions. We would like you to think of medication abortions as those that involve taking misoprostol alone (Cytotec), or mifepristone in combination with misoprostol.

Considering five different sources of medication abortion, including doctors, nurse/midwives, traditional providers, pharmacists, or women themselves, what percentage of all induced medication abortions to Poor women living in Rural areas do you think are being performed by each source?

Give an approximate percentage keeping in mind that the responses must sum to 100%.

Point to the appropriate question on the worksheet. Also remind respondent about how to classify the providers of medication abortions.

Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Traditional providers

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%. Please go back and revise.

e. Informal sources (e.g., internet, black market, family, friends, or untrained people distributing the pills in the community)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 284
Invalid: 18
Minimum: 0
Maximum: 8888
Mean: 50.1
Standard deviation: 526.5

Description

The percentage of all induced medication abortions to Poor women living in Rural areas do you think are being performed by Informal sources

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now I am going to ask you questions about just the induced abortions performed using medication abortion and complications that result from medication abortions. We would like you to think of medication abortions as those that involve taking misoprostol alone (Cytotec), or mifepristone in combination with misoprostol.

Considering five different sources of medication abortion, including doctors, nurse/midwives, traditional providers, pharmacists, or women themselves, what percentage of all induced medication abortions to Poor women living in Rural areas do you think are being performed by each source?

Give an approximate percentage keeping in mind that the responses must sum to 100%.

Point to the appropriate question on the worksheet. Also remind respondent about how to classify the providers of medication abortions.

Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Informal sources (e.g., internet, black market, family, friends, or untrained people distributing the pills in the community)

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%. Please go back and revise.

(q3_5_total_3)

File: KIS_RECAST

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 302
Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

a. Doctors (q3_6a_3)

File: KIS_RECAST

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 226
 Invalid: 76
 Minimum: 0
 Maximum: 8888
 Mean: 44.7
 Standard deviation: 590.9

Description

The percentage of Poor women living in Rural areas who have a MEDICATION ABORTION experience complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment offered by Doctors

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Poor women living in Rural areas who have a MEDICATION ABORTION, what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Doctors

Post question

N/A

Interviewer instructions

N/A

b. Nurses/Midwives/Other trained providers(this includes programs where NGOs tr (q3_6b_3)

File: KIS_RECAST

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 273
 Invalid: 29
 Minimum: 0
 Maximum: 8888
 Mean: 47.5
 Standard deviation: 537.2

Description

The percentage of Poor women living in Rural areas who have a MEDICATION ABORTION experience complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment offered by Nurses/Midwives/Other trained providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Poor women living in Rural areas who have a MEDICATION ABORTION, what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Nurses/Midwives/Other trained providers(this includes programs where NGOs train CHWs to distribute medication abortion pills in communities)

Post question

N/A

Interviewer instructions

N/A

c. Licensed pharmacists (without prescription) and unlicensed drug shops (q3_6c_3)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-8888

Valid cases: 281
Invalid: 21
Minimum: 1
Maximum: 8888
Mean: 70.9
Standard deviation: 528.3

Description

The percentage of Poor women living in Rural areas who have a MEDICATION ABORTION experience complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment offered by Licensed pharmacists

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Poor women living in Rural areas who have a MEDICATION ABORTION, what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Licensed pharmacists (without prescription) and unlicensed drug shops

Post question

N/A

Interviewer instructions

N/A

d. Traditional providers (q3_6d_3)

File: KIS_RECAST

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-8888

Valid cases: 178
 Invalid: 124
 Minimum: 5
 Maximum: 8888
 Mean: 103.5
 Standard deviation: 662.6

Description

The percentage of Poor women living in Rural areas who have a MEDICATION ABORTION experience complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment offered by Traditional providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Poor women living in Rural areas who have a MEDICATION ABORTION, what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Traditional providers

Post question

N/A

Interviewer instructions

N/A

e. Informal sources (e.g., internet, black market, family, friends, or untraine (q3_6e_3)

File: KIS_RECAST

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-8888

Valid cases: 262
 Invalid: 40
 Minimum: 2
 Maximum: 8888
 Mean: 90.8
 Standard deviation: 546.1

Description

The percentage of Poor women living in Rural areas who have a MEDICATION ABORTION experience complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment offered by Informal sources

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Poor women living in Rural areas who have a MEDICATION ABORTION, what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Informal sources (e.g., internet, black market, family, friends, or untrained people distributing the pills in the community)

Post question

N/A

Interviewer instructions

N/A

(q3_6_total_3)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 302

Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

3.7. Among all women living in area (q3_7_3)

File: KIS_RECAST

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 2-8888

Valid cases: 284

Invalid: 18

Minimum: 2

Maximum: 8888

Mean: 78.3

Standard deviation: 525.1

Description

The percentage of all Poor women living in Rural areas who experience a medical complication due to a MEDICATION ABORTION are treated in a health facility, regardless of whether the treatment is successful

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Among all Poor women living in Rural areas who experience a medical complication due to a MEDICATION ABORTION, what percentage do you think would be treated in a health facility, regardless of whether the treatment is successful?

Post question

Enter 8888 for "Don't know" and 9999 for "No Response".

Interviewer instructions

N/A

a. Doctors (q3_8a_3)

File: KIS_RECAST

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 296
 Invalid: 6
 Minimum: 0
 Maximum: 8888
 Mean: 30.4
 Standard deviation: 516.6

Description

The percentage of all "other" types of abortion methods to Poor women living in Rural areas are being performed by doctors

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Considering four different sources, including doctors, nurse/midwives, traditional providers, or informal sources, what percent of all "other" types of abortion methods to Poor women living in Rural areas do you think are being performed by each source? Give an approximate percentage keeping in mind that all providers must sum to 100%.
 [Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response". Also remind the respondent how to classify the providers of OTHER types of abortions]

Literal question

Doctors

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%. Please go back and revise.

b. Nurses/Midwives/Other trained providers (q3_8b_3)

File: KIS_RECAST

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 296
 Invalid: 6
 Minimum: 0
 Maximum: 8888
 Mean: 32.4
 Standard deviation: 516.5

Description

The percentage of all "other" types of abortion methods to Poor women living in Rural areas are being performed by Nurses/Midwives/Other trained providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Considering four different sources, including doctors, nurse/midwives, traditional providers, or informal sources, what percent of all "other" types of abortion methods to Poor women living in Rural areas do you think are being performed by each source? Give an approximate percentage keeping in mind that all providers must sum to 100%.
[Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response". Also remind the respondent how to classify the providers of OTHER types of abortions]

Literal question

Nurses/Midwives/Other trained providers

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%. Please go back and revise.

c. Traditional providers (q3_8c_3)

File: KIS_RECAST

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-8888

Valid cases: 296

Invalid: 6

Minimum: 0

Maximum: 8888

Mean: 92.2

Standard deviation: 513.5

Description

The percentage of all "other" types of abortion methods to Poor women living in Rural areas are being performed by Traditional providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Considering four different sources, including doctors, nurse/midwives, traditional providers, or informal sources, what percent of all "other" types of abortion methods to Poor women living in Rural areas do you think are being performed by each source? Give an approximate percentage keeping in mind that all providers must sum to 100%.
[Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response". Also remind the respondent how to classify the providers of OTHER types of abortions]

Literal question

Traditional providers

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%. Please go back and revise.

d. Woman to self-induce with informal sources (i.e., internet, markets, family, (q3_8d_3)

File: KIS_RECAST

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-8888

Valid cases: 296

Invalid: 6

Minimum: 0

Maximum: 8888

Mean: 64.8

Standard deviation: 515.1

Description

The percentage of all "other" types of abortion methods to Poor women living in Rural areas are being performed by Woman to self-induce with informal sources (i.e., internet, markets, family, friends, etc.)

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Considering four different sources, including doctors, nurse/midwives, traditional providers, or informal sources, what percent of all "other" types of abortion methods to Poor women living in Rural areas do you think are being performed by each source? Give an approximate percentage keeping in mind that all providers must sum to 100%.

[Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response". Also remind the respondent how to classify the providers of OTHER types of abortions]

Literal question

Woman to self-induce with informal sources (i.e., internet, markets, family, friends, etc.)

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%. Please go back and revise.

(q3_8_total_3)

File: KIS_RECAST

Overview	
Type: Discrete	Valid cases: 302
Format: character	Invalid: 0
Width: 3	
Description	
N/A	
Universe	
N/A	
Source of information	
N/A	
Pre question	
N/A	
Literal question	
N/A	
Post question	
N/A	
Interviewer instructions	
N/A	

a. Doctors (q3_9a_3)

File: KIS_RECAST

Overview	
Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 277
Width: 8	Minimum: 1
Decimals: 0	Maximum: 8888
Range: 1-8888	Mean: 386.4
	Standard deviation: 1771.4
Description	

The percentage of Poor women living in Rural areas who have OTHER TYPES OF ABORTIONS (not surgical or medication) experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment offered by doctors

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Poor women living in Rural areas who have OTHER TYPES OF ABORTIONS (not surgical or medication), what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Doctors

Post question

N/A

Interviewer instructions

N/A

b. Nurses/Midwives/Other trained providers (q3_9b_3)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-8888

Valid cases: 91
Invalid: 211
Minimum: 1
Maximum: 8888
Mean: 120.9
Standard deviation: 929.6

Description

The percentage of Poor women living in Rural areas who have OTHER TYPES OF ABORTIONS (not surgical or medication) experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment offered by Nurses/Midwives/Other trained providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Poor women living in Rural areas who have OTHER TYPES OF ABORTIONS (not surgical or medication), what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Nurses/Midwives/Other trained providers

Post question

N/A

Interviewer instructions

N/A

c. Traditional providers (q3_9c_3)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 4-8888

Valid cases: 293
Invalid: 9
Minimum: 4
Maximum: 8888
Mean: 93.3
Standard deviation: 516.1

Description

The percentage of Poor women living in Rural areas who have OTHER TYPES OF ABORTIONS (not surgical or medication) experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment offered by Traditional providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Poor women living in Rural areas who have OTHER TYPES OF ABORTIONS (not surgical or medication), what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Traditional providers

Post question

N/A

Interviewer instructions

N/A

d. Woman to self-induce with informal sources (i.e., internet, markets, family, (q3_9d_3)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 2-8888

Valid cases: 290
Invalid: 12
Minimum: 2
Maximum: 8888
Mean: 94.7
Standard deviation: 518.6

Description

The percentage of Poor women living in Rural areas who have OTHER TYPES OF ABORTIONS (not surgical or medication) experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment offered by Woman to self-induce with informal sources (i.e., internet, markets, family, friends, etc.)

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Poor women living in Rural areas who have OTHER TYPES OF ABORTIONS (not surgical or medication), what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Woman to self-induce with informal sources (i.e., internet, markets, family, friends, etc.)

Post question

N/A

Interviewer instructions

N/A

(q3_9_total_3)

File: KIS_RECAST

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 302
Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

3.10. Among women living in areas w (q3_10_3)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 2-100

Valid cases: 296
Invalid: 6
Minimum: 2
Maximum: 100
Mean: 44.4
Standard deviation: 25.1

Description

The percentage of Poor women living in Rural areas who experience a medical complication due to ANY OTHER TYPE OF ABORTION are treated in a health facility, regardless of whether the treatment is successful

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Among Poor women living in Rural areas who experience a medical complication due to ANY OTHER TYPE OF ABORTION, what percentage do you think would be treated in a health facility, regardless of whether the treatment is successful?

Post question

[Enter 8888 for "Don't know" and 9999 for "No Response".]

Interviewer instructions

N/A

4.11 The preceding questions asked you to give your opinion on concepts that ar (q4_11_3)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 17
Decimals: 0
Range: 1-97

Valid cases: 0
Invalid: 302

Description

The degree of certainty that the answers given reflect the real situation encountered in Rural areas of Kenya

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

The preceding questions asked you to give your opinion on concepts that are not easily measured. On a scale of 1 to 10, with 1 being "not at all sure" and 10 being "very sure", what is your degree of certainty that the answers you've given reflect the real situation encountered in Rural areas of Kenya?

Post question

N/A

Interviewer instructions

N/A

4.12. We are interested to know about your certainty in your answers specifical (q4_12_3)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 17
Decimals: 0
Range: 1-97

Valid cases: 0
Invalid: 302

Description

The degree of certainty that the answers given reflect the real situation encountered in Rural areas of Kenya for misoprostol use

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

We are interested to know about your certainty in your answers specifically regarding misoprostol. On the same scale of 1 to 10, with 1 being "not at all sure" and 10 being "very sure", what is your degree of certainty that the answers you've given reflect the real situation encountered in Rural areas of Kenya for misoprostol use?

Post question

N/A

Interviewer instructions

N/A

5.1a. Of all women living in areas who miscarry a pregnancy (q5_1a_3) File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 302

Description

The percentage of all women living in Rural areas who miscarry a pregnancy at 6-12 weeks' (up to 3 months') gestation seek treatment in a health facility, regardless of whether the treatment is successful

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Of all women living in Rural areas who miscarry a pregnancy at 6-12 weeks' (up to 3 months') gestation, what percentage seek treatment in a health facility, regardless of whether the treatment is successful?

a. First trimester

Post question

[Enter 8888 for "Don't know" and 9999 for "No response".]

Interviewer instructions

N/A

5.1b Of all women living in areas who miscarry a pregnancy (q5_1b_3) File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 302

Description

The percentage of all women living in Rural areas who miscarry a pregnancy at 6-12 weeks' (up to 3 months') gestation seek treatment in a health facility, regardless of whether the treatment is successful

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Of all women living in Rural areas who miscarry a pregnancy at 13-21 weeks' (3 months' up to 5 months') gestation, what percentage seek treatment in a health facility?

a. Second trimester

Post question

[Enter 8888 for "Don't know" and 9999 for "No response".]

Interviewer instructions

N/A

5.2 Out of all women living in areas who give birth, what (q5_2_3) File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 302

Description

The percentage of all women living in Rural areas who give birth in a health facility

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Out of all women living in Rural areas who give birth, what percentage deliver their baby in a health facility?

Post question

[Enter 8888 for "Don't know" and 9999 for "No response".]

Interviewer instructions

N/A

5.3 On a scale of 1 to 10, with 1 being 'not at all sure' and 10 being 'very su (q5_3_3) File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 17
Decimals: 0
Range: 1-97

Valid cases: 0
Invalid: 302

Description

The degree of certainty that the answer given reflects the real situation encountered in Rural areas of Kenya for the percentage of births that take place in a health facility

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

On a scale of 1 to 10, with 1 being "not at all sure" and 10 being "very sure", what is your degree of certainty that the answer you've given reflects the real situation encountered in Rural areas of Kenya for the percentage of births that take place in a health facility?

Post question

N/A

Interviewer instructions

N/A

(instance_number_4)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 302

Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

(label_poor_nonpoor_4)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 8

Valid cases: 302

Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

(label_urban_rural_4)

File: KIS_RECAST

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 302
 Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

(label_combined_4)

File: KIS_RECAST

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 302
 Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

(label_group_4)

File: KIS_RECAST

Overview	
Type: Discrete	Valid cases: 302
Format: character	Invalid: 0
Width: 9	
Description	
N/A	
Universe	
N/A	
Source of information	
N/A	
Pre question	
N/A	
Literal question	
N/A	
Post question	
N/A	
Interviewer instructions	
N/A	

a. Surgical Surgical abortions include abortions completed using dilation and c (q3_1a_4)
File: KIS_RECAST

Overview	
Type: Continuous	Valid cases: 302
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 157.5
	Standard deviation: 1111.4
Description	
The percentage of Non-poor women living in Rural areas in Kenya who have induced abortions would have a surgical abortion	
Universe	
professionals who are well informed about abortion provision and post-abortion care in the public and private sectors	
Source of information	
Knowledgeable informant participating in the survey	
Pre question	
Consider all of the induced abortions that occur among Non-poor women living in Rural areas in Kenya. What percentage of Non-poor women living in Rural areas in Kenya who have induced abortions would have a surgical abortion, what percent would have a medication abortion, and what percent would have another type of abortion? The sum for each of the 3 methods used to induce abortion should add up to 100%.	
Point to the appropriate question on the worksheet. Enter 8888 for don't know and 9999 for no response.	
The 3 categories should sum to 100%. If responses do not sum to 100%, please ask the respondent to adjust the numbers. If the respondent says "no women" to any of the categories, fill in 0	
Literal question	
Surgical	
Post question	
Surgical abortions include abortions completed using dilation and curettage (D&C) or dilation and evacuation (D&E), and abortions completed using manual or electric vacuum aspiration (MVA or EVA).	
Interviewer instructions	
The percentages sum up to 0% but they should come to 100%.	

b. Medication Medication method involves the use of Misoprostol or a combination (q3_1b_4)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 302
Invalid: 0
Minimum: 0
Maximum: 9999
Mean: 181.1
Standard deviation: 1108.7

Description

The percentage of Non-poor women living in Rural areas in Kenya who have induced abortions would have a medication abortion

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Consider all of the induced abortions that occur among Non-poor women living in Rural areas in Kenya. What percentage of Non-poor women living in Rural areas in Kenya who have induced abortions would have a surgical abortion, what percent would have a medication abortion, and what percent would have another type of abortion? The sum for each of the 3 methods used to induce abortion should add up to 100%.

Point to the appropriate question on the worksheet. Enter 8888 for don't know and 9999 for no response.

The 3 categories should sum to 100%. If responses do not sum to 100%, please ask the respondent to adjust the numbers. If the respondent says "no women" to any of the categories, fill in 0

Literal question

Medication

Post question

Medication method involves the use of Misoprostol or a combination of Misoprostol and Mifepristone.

Interviewer instructions

The percentages sum up to 0% but they should come to 100%.

c. Other methods of abortion Other methods of abortion include materials insert (q3_1c_4)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 302
Invalid: 0
Minimum: 0
Maximum: 9999
Mean: 146.4
Standard deviation: 1112.7

Description

The percentage of Non-poor women living in Rural areas in Kenya who have induced abortions would have another type of abortion

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Consider all of the induced abortions that occur among Non-poor women living in Rural areas in Kenya. What percentage of Non-poor women living in Rural areas in Kenya who have induced abortions would have a surgical abortion, what percent would have a medication abortion, and what percent would have another type of abortion? The sum for each of the 3 methods used to induce abortion should add up to 100%.

Point to the appropriate question on the worksheet. Enter 8888 for don't know and 9999 for no response.

The 3 categories should sum to 100%. If responses do not sum to 100%, please ask the respondent to adjust the numbers. If the respondent says "no women" to any of the categories, fill in 0

Literal question

Other methods of abortion

Post question

Other methods of abortion include materials inserted vaginally, such as sticks or other foreign objects; the ingestion of substances, such as herbal decoctions, tea leaves, detergents, or other pills that are not misoprostol/mifepristone; other traditional methods; or any other method meant to terminate a pregnancy

Interviewer instructions

The percentages sum up to 0% but they should come to 100%.

(q3_1_total_4)

File: KIS_RECAST

Overview	
Type: Discrete	Valid cases: 302
Format: character	Invalid: 0
Width: 3	
Description	
N/A	
Universe	
N/A	
Source of information	
N/A	
Pre question	
N/A	
Literal question	
N/A	
Post question	
N/A	
Interviewer instructions	
N/A	

a. Doctors (q3_2a_4)

File: KIS_RECAST

Overview	
Type: Continuous	Valid cases: 287
Format: numeric	Invalid: 15
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 64.9
	Standard deviation: 523.1
Description	
The percentage of all induced surgical abortions to Non-poor women living in Rural areas do you think are being performed by Doctors	
Universe	
professionals who are well informed about abortion provision and post-abortion care in the public and private sectors	

Source of information

Knowledgeable informant participating in the survey

Pre question

Now I am going to ask you questions about just the induced abortions performed using surgical methods. Surgical abortions may be performed by either a doctor; or by a nurse, midwife, and other trained provider.

What percentage of all induced surgical abortions to Non-poor women living in Rural areas do you think are being performed by the following two types of providers: (1) doctors and (2) nurses, midwives, and other clinically trained providers?

Give an approximate percentage keeping in mind that the responses must sum to 100%.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Doctors

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%.

b. Nurses/Midwives/Other trained providers (q3_2b_4)

File: KIS_RECAST

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 3-8888

Valid cases: 287

Invalid: 15

Minimum: 3

Maximum: 8888

Mean: 96.7

Standard deviation: 521.3

Description

The percentage of all induced surgical abortions to Non-poor women living in Rural areas do you think are being performed b Nurses/Midwives/Other trained providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now I am going to ask you questions about just the induced abortions performed using surgical methods. Surgical abortions may be performed by either a doctor; or by a nurse, midwife, and other trained provider.

What percentage of all induced surgical abortions to Non-poor women living in Rural areas do you think are being performed by the following two types of providers: (1) doctors and (2) nurses, midwives, and other clinically trained providers?

Give an approximate percentage keeping in mind that the responses must sum to 100%.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Nurses/Midwives/Other trained providers

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%.

(q3_2_total_4)

File: KIS_RECAST

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 302
Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

a. Doctors (q3_3a_4)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 284
Invalid: 18
Minimum: 0
Maximum: 8888
Mean: 36
Standard deviation: 527.2

Description

The percentage of Non-poor women living in Rural areas who have a SURGICAL ABORTION performed by a doctor experience complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Among Non-poor women living in Rural areas who have a SURGICAL ABORTION performed by a doctor, what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Post question

N/A

Interviewer instructions

N/A

b. Nurses/Midwives/Other trained providers (q3_3b_4)

File: KIS_RECAST

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 287
 Invalid: 15
 Minimum: 0
 Maximum: 8888
 Mean: 44.3
 Standard deviation: 524

Description

The percentage of Non-poor women living in Rural areas who have a SURGICAL ABORTION performed by a Nurses/Midwives/Other trained providers experience complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Among Non-poor women living in Rural areas who have a SURGICAL ABORTION performed by Nurses/Midwives/Other trained providers, what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Post question

N/A

Interviewer instructions

N/A

(q3_3_total_4)

File: KIS_RECAST

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 302
 Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

3.4. Among all women living in area (q3_4_4)

File: KIS_RECAST

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-100

Valid cases: 287
 Invalid: 15
 Minimum: 0
 Maximum: 100
 Mean: 71.7
 Standard deviation: 24.4

Description

The percentage of all Non-poor women living in Rural areas who experience a medical complication due to a SURGICAL ABORTION[do you think would be treated in a health facility, regardless of whether the treatment is successfu

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Among all Non-poor women living in Rural areas who experience a medical complication due to a SURGICAL ABORTION, what percentage do you think would be treated in a health facility, regardless of whether the treatment is successful?

Post question

Enter 8888 for "Don't know" and 9999 for "No Response".

Interviewer instructions

N/A

a. Doctors (q3_5a_4)

File: KIS_RECAST

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 295
 Invalid: 7
 Minimum: 0
 Maximum: 8888
 Mean: 48.6
 Standard deviation: 516.7

Description

The percentage of all induced medication abortions to Non-poor women living in Rural areas do you think are being performed by Doctors

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now I am going to ask you questions about just the induced abortions performed using medication abortion and complications that result from medication abortions. We would like you to think of medication abortions as those that involve taking misoprostol alone (Cytotec), or mifepristone in combination with misoprostol.

Considering five different sources of medication abortion, including doctors, nurse/midwives, traditional providers, pharmacists, or women themselves, what percentage of all induced medication abortions to Non-poor women living in Rural areas do you think are being performed by each source?

Give an approximate percentage keeping in mind that the responses must sum to 100%.

Point to the appropriate question on the worksheet. Also remind respondent about how to classify the providers of medication abortions.

Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Doctors

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%. Please go back and revise.

b. Nurses/Midwives/Other trained providers(this includes programs where NGOs tr (q3_5b_4)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 295
Invalid: 7
Minimum: 0
Maximum: 8888
Mean: 62.1
Standard deviation: 515.9

Description

The percentage of all induced medication abortions to Non-poor women living in Rural areas do you think are being performed by Nurses/Midwives/Other trained providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now I am going to ask you questions about just the induced abortions performed using medication abortion and complications that result from medication abortions. We would like you to think of medication abortions as those that involve taking misoprostol alone (Cytotec), or mifepristone in combination with misoprostol.

Considering five different sources of medication abortion, including doctors, nurse/midwives, traditional providers, pharmacists, or women themselves, what percentage of all induced medication abortions to Non-poor women living in Rural areas do you think are being performed by each source?

Give an approximate percentage keeping in mind that the responses must sum to 100%.

Point to the appropriate question on the worksheet. Also remind respondent about how to classify the providers of medication abortions.

Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Nurses/Midwives/Other trained providers(this includes programs where NGOs train CHWs to distribute medication abortion pills in communities)

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%. Please go back and revise.

c. Licensed pharmacists (without prescription) and unlicensed drug shops (q3_5c_4)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 295
Invalid: 7
Minimum: 0
Maximum: 8888
Mean: 64.8
Standard deviation: 515.8

Description

The percentage of all induced medication abortions to Non-poor women living in Rural areas do you think are being performed by Licensed pharmacists (without prescription) and unlicensed drug shops

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now I am going to ask you questions about just the induced abortions performed using medication abortion and complications that result from medication abortions. We would like you to think of medication abortions as those that involve taking misoprostol alone (Cytotec), or mifepristone in combination with misoprostol.

Considering five different sources of medication abortion, including doctors, nurse/midwives, traditional providers, pharmacists, or women themselves, what percentage of all induced medication abortions to Non-poor women living in Rural areas do you think are being performed by each source?

Give an approximate percentage keeping in mind that the responses must sum to 100%.

Point to the appropriate question on the worksheet. Also remind respondent about how to classify the providers of medication abortions.

Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Licensed pharmacists (without prescription) and unlicensed drug shops

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%. Please go back and revise.

d. Traditional providers (q3_5d_4)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 295
Invalid: 7
Minimum: 0
Maximum: 8888
Mean: 34.5
Standard deviation: 517.3

Description

The percentage of all induced medication abortions to Non-poor women living in Rural areas do you think are being performed by Traditional providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now I am going to ask you questions about just the induced abortions performed using medication abortion and complications that result from medication abortions. We would like you to think of medication abortions as those that involve taking misoprostol alone (Cytotec), or mifepristone in combination with misoprostol.

Considering five different sources of medication abortion, including doctors, nurse/midwives, traditional providers, pharmacists, or women themselves, what percentage of all induced medication abortions to Non-poor women living in Rural areas do you think are being performed by each source?

Give an approximate percentage keeping in mind that the responses must sum to 100%.

Point to the appropriate question on the worksheet. Also remind respondent about how to classify the providers of medication abortions.

Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Traditional providers

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%. Please go back and revise.

e. Informal sources (e.g., internet, black market, family, friends, or untrained people distributing the pills in the community)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 295
Invalid: 7
Minimum: 0
Maximum: 8888
Mean: 40.3
Standard deviation: 517

Description

The percentage of all induced medication abortions to Non-poor women living in Rural areas do you think are being performed by Informal sources (e.g., internet, black market, family, friends, or untrained people distributing the pills in the community)

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now I am going to ask you questions about just the induced abortions performed using medication abortion and complications that result from medication abortions. We would like you to think of medication abortions as those that involve taking misoprostol alone (Cytotec), or mifepristone in combination with misoprostol.

Considering five different sources of medication abortion, including doctors, nurse/midwives, traditional providers, pharmacists, or women themselves, what percentage of all induced medication abortions to Non-poor women living in Rural areas do you think are being performed by each source?

Give an approximate percentage keeping in mind that the responses must sum to 100%.

Point to the appropriate question on the worksheet. Also remind respondent about how to classify the providers of medication abortions.

Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Informal sources (e.g., internet, black market, family, friends, or untrained people distributing the pills in the community)

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%. Please go back and revise.

(q3_5_total_4)

File: KIS_RECAST

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 302
Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

a. Doctors (q3_6a_4)

File: KIS_RECAST

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-8888

Valid cases: 272

Invalid: 30

Minimum: 0

Maximum: 8888

Mean: 37.4

Standard deviation: 538.7

Description

percentage of Non-poor women living in Rural areas who have a MEDICATION ABORTION experience complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment offered by Doctors

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Non-poor women living in Rural areas who have a MEDICATION ABORTION, what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Doctors

Post question

N/A

Interviewer instructions

N/A

b. Nurses/Midwives/Other trained providers(this includes programs where NGOs tr (q3_6b_4)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 291
Invalid: 11
Minimum: 0
Maximum: 8888
Mean: 43.2
Standard deviation: 520.4

Description

percentage of Non-poor women living in Rural areas who have a MEDICATION ABORTION experience complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment offered by Nurses/Midwives/Other trained providers(this includes programs where NGOs train CHWs to distribute medication abortion pills in communities)

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Non-poor women living in Rural areas who have a MEDICATION ABORTION, what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Nurses/Midwives/Other trained providers(this includes programs where NGOs train CHWs to distribute medication abortion pills in communities)

Post question

N/A

Interviewer instructions

N/A

c. Licensed pharmacists (without prescription) and unlicensed drug shops (q3_6c_4) File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-8888

Valid cases: 291
Invalid: 11
Minimum: 1
Maximum: 8888
Mean: 68.6
Standard deviation: 519.2

Description

percentage of Non-poor women living in Rural areas who have a MEDICATION ABORTION experience complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment offered by Licensed pharmacists (without prescription) and unlicensed drug shops

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Non-poor women living in Rural areas who have a MEDICATION ABORTION, what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Licensed pharmacists (without prescription) and unlicensed drug shops

Post question

N/A

Interviewer instructions

N/A

d. Traditional providers (q3_6d_4)

File: KIS_RECAST

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-8888

Valid cases: 154

Invalid: 148

Minimum: 1

Maximum: 8888

Mean: 106.9

Standard deviation: 712.7

Description

percentage of Non-poor women living in Rural areas who have a MEDICATION ABORTION experience complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment offered by Traditional providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Non-poor women living in Rural areas who have a MEDICATION ABORTION, what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Traditional providers

Post question

N/A

Interviewer instructions

N/A

e. Informal sources (e.g., internet, black market, family, friends, or untrained (q3_6e_4)

File: KIS_RECAST

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 5-8888

Valid cases: 257

Invalid: 45

Minimum: 5

Maximum: 8888

Mean: 89.3

Standard deviation: 551.5

Description

percentage of Non-poor women living in Rural areas who have a MEDICATION ABORTION experience complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment offered by Informal sources (e.g., internet, black market, family, friends, or untrained people distributing the pills in the community)

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Non-poor women living in Rural areas who have a MEDICATION ABORTION, what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Informal sources (e.g., internet, black market, family, friends, or untrained people distributing the pills in the community)

Post question

N/A

Interviewer instructions

N/A

(q3_6_total_4)

File: KIS_RECAST

Overview	
Type: Discrete	Valid cases: 302
Format: character	Invalid: 0
Width: 3	
Description	
N/A	
Universe	
N/A	
Source of information	
N/A	
Pre question	
N/A	
Literal question	
N/A	
Post question	
N/A	
Interviewer instructions	
N/A	

3.7. Among all women living in area (q3_7_4)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 2-100

Valid cases: 295
Invalid: 7
Minimum: 2
Maximum: 100
Mean: 72.2
Standard deviation: 22

Description

percentage of all Non-poor women living in Rural areas who experience a medical complication due to a MEDICATION ABORTION are treated in a health facility, regardless of whether the treatment is successful

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Among all Non-poor women living in Rural areas who experience a medical complication due to a MEDICATION ABORTION, what percentage do you think would be treated in a health facility, regardless of whether the treatment is successful?

Post question

Enter 8888 for "Don't know" and 9999 for "No Response".

Interviewer instructions

N/A

a. Doctors (q3_8a_4)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 261
Invalid: 41
Minimum: 0
Maximum: 8888
Mean: 35
Standard deviation: 550.1

Description

percent of all "other" types of abortion methods to Non-poor women living in Rural areas are being performed by Doctors

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Considering four different sources, including doctors, nurse/midwives, traditional providers, or informal sources, what percent of all "other" types of abortion methods to Non-poor women living in Rural areas do you think are being performed by each source? Give an approximate percentage keeping in mind that all providers must sum to 100%. [Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response". Also remind the respondent how to classify the providers of OTHER types of abortions]

Literal question

Doctors

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%. Please go back and revise.

b. Nurses/Midwives/Other trained providers (q3_8b_4)

File: KIS_RECAST

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 261
 Invalid: 41
 Minimum: 0
 Maximum: 8888
 Mean: 37.1
 Standard deviation: 550

Description

percent of all "other" types of abortion methods to Non-poor women living in Rural areas are being performed by Nurses/Midwives/Other trained providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Considering four different sources, including doctors, nurse/midwives, traditional providers, or informal sources, what percent of all "other" types of abortion methods to Non-poor women living in Rural areas do you think are being performed by each source? Give an approximate percentage keeping in mind that all providers must sum to 100%.
 [Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response". Also remind the respondent how to classify the providers of OTHER types of abortions]

Literal question

Nurses/Midwives/Other trained providers

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%. Please go back and revise.

c. Traditional providers (q3_8c_4)

File: KIS_RECAST

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 261
 Invalid: 41
 Minimum: 0
 Maximum: 8888
 Mean: 86.1
 Standard deviation: 547.6

Description

percent of all "other" types of abortion methods to Non-poor women living in Rural areas are being performed by Traditional providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Considering four different sources, including doctors, nurse/midwives, traditional providers, or informal sources, what percent of all "other" types of abortion methods to Non-poor women living in Rural areas do you think are being performed by each source? Give an approximate percentage keeping in mind that all providers must sum to 100%.
 [Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response". Also remind the respondent how to classify the providers of OTHER types of abortions]

Literal question

Traditional providers

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%. Please go back and revise.

d. Woman to self-induce with informal sources (i.e., internet, markets, family, (q3_8d_4)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 261
Invalid: 41
Minimum: 0
Maximum: 8888
Mean: 77.6
Standard deviation: 548.1

Description

percent of all "other" types of abortion methods to Non-poor women living in Rural areas are being performed by Woman to self-induce with informal sources (i.e., internet, markets, family, friends, etc.)

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Considering four different sources, including doctors, nurse/midwives, traditional providers, or informal sources, what percent of all "other" types of abortion methods to Non-poor women living in Rural areas do you think are being performed by each source? Give an approximate percentage keeping in mind that all providers must sum to 100%.

[Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response". Also remind the respondent how to classify the providers of OTHER types of abortions]

Literal question

Woman to self-induce with informal sources (i.e., internet, markets, family, friends, etc.)

Post question

N/A

Interviewer instructions

The percentages sum up to 0% but they should come to 100%. Please go back and revise.

(q3_8_total_4)

File: KIS_RECAST

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 302
Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

a. Doctors (q3_9a_4)

File: KIS_RECAST

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-8888

Valid cases: 30
 Invalid: 272
 Minimum: 1
 Maximum: 8888
 Mean: 319.3
 Standard deviation: 1618.6

Description

The percentage of Non-poor women living in Rural areas who have OTHER TYPES OF ABORTIONS (not surgical or medication) experience complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment offered by Doctors

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Non-poor women living in Rural areas who have OTHER TYPES OF ABORTIONS (not surgical or medication), what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Doctors

Post question

N/A

Interviewer instructions

N/A

b. Nurses/Midwives/Other trained providers (q3_9b_4)

File: KIS_RECAST

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-8888

Valid cases: 81
 Invalid: 221
 Minimum: 1
 Maximum: 8888
 Mean: 132.5
 Standard deviation: 985.3

Description

The percentage of Non-poor women living in Rural areas who have OTHER TYPES OF ABORTIONS (not surgical or medication) experience complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment offered by Nurses/Midwives/Other trained providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Non-poor women living in Rural areas who have OTHER TYPES OF ABORTIONS (not surgical or medication), what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Nurses/Midwives/Other trained providers

Post question

N/A

Interviewer instructions

N/A

c. Traditional providers (q3_9c_4)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 5-8888

Valid cases: 256
Invalid: 46
Minimum: 5
Maximum: 8888
Mean: 93.8
Standard deviation: 552.3

Description

The percentage of Non-poor women living in Rural areas who have OTHER TYPES OF ABORTIONS (not surgical or medication) experience complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment offered by Traditional providers

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Non-poor women living in Rural areas who have OTHER TYPES OF ABORTIONS (not surgical or medication), what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Traditional providers

Post question

N/A

Interviewer instructions

N/A

d. Woman to self-induce with informal sources (i.e., internet, markets, family, (q3_9d_4)

File: KIS_RECAST

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-8888

Valid cases: 252
 Invalid: 50
 Minimum: 5
 Maximum: 8888
 Mean: 100.8
 Standard deviation: 556.1

Description

percentage Non-poor women living in Rural areas who have OTHER TYPES OF ABORTIONS (not surgical or medication) experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment offered by Woman to self-induce with informal sources

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Among Non-poor women living in Rural areas who have OTHER TYPES OF ABORTIONS (not surgical or medication), what percentage would experience a complication that is serious enough to need medical treatment in a facility, regardless of whether or not a woman actually receives treatment?

Please provide an estimate separately for each of the providers and sources we just discussed. You can give an answer anywhere from 0 to 100% for each provider/source.

Point to the appropriate question on the worksheet. Enter 8888 for "Don't know" and 9999 for "No Response".

Literal question

Woman to self-induce with informal sources (i.e., internet, markets, family, friends, etc.)

Post question

N/A

Interviewer instructions

N/A

(q3_9_total_4)

File: KIS_RECAST

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 302
 Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

3.10. Among women living in areas w (q3_10_4)

File: KIS_RECAST

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-100

Valid cases: 261
 Invalid: 41
 Minimum: 1
 Maximum: 100
 Mean: 63.9
 Standard deviation: 25

Description

The percentage of Non-poor women living in Urban areas who experience a medical complication due to ANY OTHER TYPE OF ABORTION are treated in a health facility, regardless of whether the treatment is successful

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Among Non-poor women living in Urban areas who experience a medical complication due to ANY OTHER TYPE OF ABORTION, what percentage do you think would be treated in a health facility, regardless of whether the treatment is successful?

Post question

[Enter 8888 for "Don't know" and 9999 for "No Response".]

Interviewer instructions

N/A

4.11 The preceding questions asked you to give your opinion on concepts that are (q4_11_4)

File: KIS_RECAST

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 1-97

Valid cases: 302
 Invalid: 0

Description

degree of certainty that the answers given reflect the real situation encountered in Urban areas of Kenya

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

The preceding questions asked you to give your opinion on concepts that are not easily measured. On a scale of 1 to 10, with 1 being "not at all sure" and 10 being "very sure", what is your degree of certainty that the answers you've given reflect the real situation encountered in Urban areas of Kenya?

Post question

N/A

Interviewer instructions

N/A

4.12. We are interested to know about your certainty in your answers specific (q4_12_4)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 17
Decimals: 0
Range: 1-97

Valid cases: 302
Invalid: 0

Description

degree of certainty that the answers given reflect the real situation encountered in Urban areas of Kenya for misoprostol use

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

We are interested to know about your certainty in your answers specifically regarding misoprostol. On the same scale of 1 to 10, with 1 being "not at all sure" and 10 being "very sure", what is your degree of certainty that the answers you've given reflect the real situation encountered in Urban areas of Kenya for misoprostol use?

Post question

N/A

Interviewer instructions

N/A

5.1a. Of all women living in areas who miscarry a pregnancy (q5_1a_4)

File: KIS_RECAST

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-9999

Valid cases: 302
Invalid: 0
Minimum: 1
Maximum: 9999
Mean: 197.8
Standard deviation: 1189.5

Description

percentage of all women living in Urban areas who miscarry a pregnancy at 6-12 weeks' (up to 3 months') gestation seek treatment in a health facility, regardless of whether the treatment is successful

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Of all women living in Urban areas who miscarry a pregnancy at 6-12 weeks' (up to 3 months') gestation, what percentage seek treatment in a health facility, regardless of whether the treatment is successful?

a. First trimester

Post question

[Enter 8888 for "Don't know" and 9999 for "No response".]

Interviewer instructions

N/A

5.1b Of all women living in areas who miscarry a pregnancy (q5_1b_4)

File: KIS_RECAST

Overview

Type: Continuous	Valid cases: 302
Format: numeric	Invalid: 0
Width: 8	Minimum: 2
Decimals: 0	Maximum: 9999
Range: 2-9999	Mean: 219.6
	Standard deviation: 1186.6

Description

percentage of all women living in Urban areas who miscarry a pregnancy at 13-21 weeks' (3 months' up to 5 months') gestation seek treatment in a health facility, regardless of whether the treatment is successful

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Of all women living in Urban areas who miscarry a pregnancy at 13-21 weeks' (3 months' up to 5 months') gestation, what percentage seek treatment in a health facility?

a. Second trimester

[Enter 8888 for "Don't know" and 9999 for "No response".]

Post question

N/A

Interviewer instructions

N/A

5.2 Out of all women living in areas who give birth, what (q5_2_4)

File: KIS_RECAST

Overview

Type: Continuous	Valid cases: 302
Format: numeric	Invalid: 0
Width: 8	Minimum: 10
Decimals: 0	Maximum: 9999
Range: 10-9999	Mean: 196
	Standard deviation: 1075.2

Description

percentage of all women living in Urban areas giving birth in a health facility

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Out of all women living in Urban areas who give birth, what percentage deliver their baby in a health facility?

Post question

[Enter 8888 for "Don't know" and 9999 for "No response".]

Interviewer instructions

N/A

5.3 On a scale of 1 to 10, with 1 being 'not at all sure' and 10 being 'very su (q5_3_4)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 17
Decimals: 0
Range: 1-97

Valid cases: 302
Invalid: 0

Description

degree of certainty that the answer given reflects the real situation encountered in Urban areas of Kenya for the percentage of births that take place in a health facility

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

On a scale of 1 to 10, with 1 being "not at all sure" and 10 being "very sure", what is your degree of certainty that the answer you've given reflects the real situation encountered in Urban areas of Kenya for the percentage of births that take place in a health facility?

Post question

N/A

Interviewer instructions

N/A

a. In your community, how many people think that abortion is always wrong? (q6_1a)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 1-97

Valid cases: 302
Invalid: 0

Description

Number of people who perceive abortion as something wrong

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

The purpose of this portion of the interview is to gain information about how people in your community perceive women who have had abortions. There are no right or wrong answers.

I will read you some sentences and we want you to say how many people in your community perceive women who have had abortions.

Please only think about women who have induced abortions, not those who have miscarriages.

Literal question

In your community, how many people think that abortion is always wrong?

Post question

N/A

Interviewer instructions

N/A

b. In your community, how many people think that abortion is the same as murder (q6_1b)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 1-97

Valid cases: 302
Invalid: 0

Description

Number of people who see abortion as murder

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

The purpose of this portion of the interview is to gain information about how people in your community perceive women who have had abortions. There are no right or wrong answers.

I will read you some sentences and we want you to say how many people in your community perceive women who have had abortions.

Please only think about women who have induced abortions, not those who have miscarriages.

Literal question

In your community, how many people think that abortion is the same as murder?

Post question

N/A

Interviewer instructions

N/A

6.1.c. People in your community think that women who have abortions are: Please (q6_1c)

File: KIS_RECAST

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 302
Invalid: 0

Description

Views about abortion on community level

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

The purpose of this portion of the interview is to gain information about how people in your community perceive women who have had abortions. There are no right or wrong answers.

I will read you some sentences and we want you to say how many people in your community perceive women who have had abortions.

Please only think about women who have induced abortions, not those who have miscarriages.

Literal question

People in your community think that women who have abortions are:

Post question

Please read all responses and select all that apply.

Interviewer instructions

N/A

(q6_1c_1)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 302
Invalid: 0

Description

Views about abortion on community level: Seen as sinners

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

People in your community think that women who have abortions are: Seen as sinners

Post question

N/A

Interviewer instructions

N/A

(q6_1c_2)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 302
Invalid: 0

Description

Views about abortion on community level: Rejected by family and/or friends

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

People in your community think that women who have abortions are:Rejected by family and/or friends

Post question

N/A

Interviewer instructions

N/A

(q6_1c_3)

File: KIS_RECAST

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 302

Invalid: 0

Description

Views about abortion on community level:No longer welcome at church or mosque

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

People in your community think that women who have abortions are:No longer welcome at church or mosque

Post question

N/A

Interviewer instructions

N/A

(q6_1c_4)

File: KIS_RECAST

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 302

Invalid: 0

Description

Views about abortion on community level:Given less respect than other women

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

People in your community think that women who have abortions are:Given less respect than other women

Post question

N/A

Interviewer instructions

N/A

(q6_1c_5)

File: KIS_RECAST

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 302
 Invalid: 0

Description

Views about abortion on community level:Considered selfish

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

People in your community think that women who have abortions are:Considered selfish

Post question

N/A

Interviewer instructions

N/A

(q6_1c_6)

File: KIS_RECAST

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 302
 Invalid: 0

Description

Views about abortion on community level:Humiliated or disgraced publicly

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

People in your community think that women who have abortions are:Humiliated or disgraced publicly

Post question

N/A

Interviewer instructions

N/A

(q6_1c_7)

File: KIS_RECAST

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 302
 Invalid: 0

Description

Views about abortion on community level:Not to be trusted

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

People in your community think that women who have abortions are:Not to be trusted

Post question

N/A

Interviewer instructions

N/A

(q6_1c_8)

File: KIS_RECAST

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 302
 Invalid: 0

Description

Views about abortion on community level:Capable of making other people sick or ill

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

People in your community think that women who have abortions are:Capable of making other people sick or ill

Post question

N/A

Interviewer instructions

N/A

(q6_1c_9)

File: KIS_RECAST

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 302
 Invalid: 0

Description

Views about abortion on community level: Viewed as bad people

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

People in your community think that women who have abortions are: Viewed as bad people

Post question

N/A

Interviewer instructions

N/A

(q6_1c_96)

File: KIS_RECAST

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 302
 Invalid: 0

Description

Views about abortion on community level: Other (Specify)

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

People in your community think that women who have abortions are: Other (Specify)

Post question

N/A

Interviewer instructions

N/A

(q6_1c_97)

File: KIS_RECAST

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 302
 Invalid: 0

Description

Views about abortion on community level: No response

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

People in your community think that women who have abortions are: No response

Post question

N/A

Interviewer instructions

N/A

Other issue (Specify) (q6_1c_spy)

File: KIS_RECAST

Overview

Type: Discrete
 Format: character
 Width: 175

Valid cases: 29

Description

Other Views about abortion on community level

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Other issue (Specify)

Post question

N/A

Interviewer instructions

N/A

a. A woman who has an abortion is committing a sin. (q6_2a)

File: KIS_RECAST

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 1-97

Valid cases: 302
 Invalid: 0

Description

The respondent's view on the induced abortion cases

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now we would like to find out how much you personally agree or disagree with the following statements about women who have had abortions. Please indicate how much you agree or disagree with each of the following statements:

Please only think about women who have induced abortions, not those who have miscarriages.

Literal question

A woman who has an abortion is committing a sin.

Post question

N/A

Interviewer instructions

N/A

b. Once a woman has an abortion, she will make it a habit. (q6_2b)

File: KIS_RECAST

Overview

Type: Discrete

Format: numeric

Width: 17

Decimals: 0

Range: 1-97

Valid cases: 302

Invalid: 0

Description

The respondent's view on the induced abortion cases

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now we would like to find out how much you personally agree or disagree with the following statements about women who have had abortions. Please indicate how much you agree or disagree with each of the following statements:

Please only think about women who have induced abortions, not those who have miscarriages.

Literal question

Once a woman has an abortion, she will make it a habit.

Post question

N/A

Interviewer instructions

N/A

c. A woman who has had an abortion cannot be trusted. (q6_2c)

File: KIS_RECAST

Overview

Type: Discrete

Format: numeric

Width: 17

Decimals: 0

Range: 1-97

Valid cases: 302

Invalid: 0

Description

The respondent's view on the induced abortion cases

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now we would like to find out how much you personally agree or disagree with the following statements about women who have had abortions. Please indicate how much you agree or disagree with each of the following statements:
Please only think about women who have induced abortions, not those who have miscarriages.

Literal question

A woman who has had an abortion cannot be trusted.

Post question

N/A

Interviewer instructions

N/A

d. A woman who has an abortion brings shame to her family. (q6_2d)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 17
Decimals: 0
Range: 1-97

Valid cases: 302
Invalid: 0

Description

The respondent's view on the induced abortion cases

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now we would like to find out how much you personally agree or disagree with the following statements about women who have had abortions. Please indicate how much you agree or disagree with each of the following statements:
Please only think about women who have induced abortions, not those who have miscarriages.

Literal question

A woman who has an abortion brings shame to her family.

Post question

N/A

Interviewer instructions

N/A

e. The health of a woman who has an abortion is never as good as it was before (q6_2e)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 17
Decimals: 0
Range: 1-97

Valid cases: 302
Invalid: 0

Description

The respondent's view on the induced abortion cases

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now we would like to find out how much you personally agree or disagree with the following statements about women who have had abortions. Please indicate how much you agree or disagree with each of the following statements:
Please only think about women who have induced abortions, not those who have miscarriages.

Literal question

The health of a woman who has an abortion is never as good as it was before the abortion.

Post question

N/A

Interviewer instructions

N/A

f. A woman who has had an abortion might encourage other women to get abortions (q6_2f)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 17
Decimals: 0
Range: 1-97

Valid cases: 302
Invalid: 0

Description

The respondent's view on the induced abortion cases

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now we would like to find out how much you personally agree or disagree with the following statements about women who have had abortions. Please indicate how much you agree or disagree with each of the following statements:
Please only think about women who have induced abortions, not those who have miscarriages.

Literal question

A woman who has had an abortion might encourage other women to get abortions.

Post question

N/A

Interviewer instructions

N/A

g. A woman who has an abortion is a bad mother. (q6_2g)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 17
Decimals: 0
Range: 1-97

Valid cases: 302
Invalid: 0

Description

The respondent's view on the induced abortion cases

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

Now we would like to find out how much you personally agree or disagree with the following statements about women who have had abortions. Please indicate how much you agree or disagree with each of the following statements:
Please only think about women who have induced abortions, not those who have miscarriages.

Literal question

A woman who has an abortion is a bad mother.

Post question

N/A

Interviewer instructions

N/A

reserved_name_for_field_list_labels_199 (v269)

File: KIS_RECAST

Overview	
Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 302
Width: 8	
Decimals: 0	
Description	
N/A	
Universe	
N/A	
Source of information	
N/A	
Pre question	
N/A	
Literal question	
N/A	
Post question	
N/A	
Interviewer instructions	
N/A	

h. A woman who has an abortion brings shame to her community.
(q6_2h)

File: KIS_RECAST

Overview	
Type: Discrete	Valid cases: 302
Format: numeric	Invalid: 0
Width: 17	
Decimals: 0	
Range: 1-97	
Description	
The respondent's view on the induced abortion cases	
Universe	
professionals who are well informed about abortion provision and post-abortion care in the public and private sectors	
Source of information	

Knowledgeable informant participating in the survey

Pre question

Now we would like to find out how much you personally agree or disagree with the following statements about women who have had abortions. Please indicate how much you agree or disagree with each of the following statements:

Please only think about women who have induced abortions, not those who have miscarriages.

Literal question

A woman who has an abortion brings shame to her community.

Post question

N/A

Interviewer instructions

N/A

i. A woman who has had an abortion should be prohibited from going to religious (q6_2i)

File: KIS_RECAST

Overview	
Type: Discrete	Valid cases: 302
Format: numeric	Invalid: 0
Width: 17	
Decimals: 0	
Range: 1-97	
Description	
The respondent's view on the induced abortion cases	
Universe	
professionals who are well informed about abortion provision and post-abortion care in the public and private sectors	
Source of information	
Knowledgeable informant participating in the survey	
Pre question	
. Now we would like to find out how much you personally agree or disagree with the following statements about women who have had abortions. Please indicate how much you agree or disagree with each of the following statements: Please only think about women who have induced abortions, not those who have miscarriages.	
Literal question	
A woman who has had an abortion should be prohibited from going to religious services.	
Post question	
N/A	
Interviewer instructions	
N/A	

j. A man should not marry a woman who has had an abortion because she may not b (q6_2j)

File: KIS_RECAST

Overview	
Type: Discrete	Valid cases: 302
Format: numeric	Invalid: 0
Width: 17	
Decimals: 0	
Range: 1-97	
Description	
The respondent's view on the induced abortion cases	
Universe	
professionals who are well informed about abortion provision and post-abortion care in the public and private sectors	

Source of information

Knowledgeable informant participating in the survey

Pre question

. Now we would like to find out how much you personally agree or disagree with the following statements about women who have had abortions. Please indicate how much you agree or disagree with each of the following statements: Please only think about women who have induced abortions, not those who have miscarriages.

Literal question

A man should not marry a woman who has had an abortion because she may not be able to bear children.

Post question

N/A

Interviewer instructions

N/A

k. A woman who has an abortion should be treated the same as everyone else. (q6_2k)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 17
Decimals: 0
Range: 1-97

Valid cases: 302
Invalid: 0

Description

The respondent's view on the induced abortion cases

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

. Now we would like to find out how much you personally agree or disagree with the following statements about women who have had abortions. Please indicate how much you agree or disagree with each of the following statements: Please only think about women who have induced abortions, not those who have miscarriages.

Literal question

A woman who has an abortion should be treated the same as everyone else.

Post question

N/A

Interviewer instructions

N/A

l. A woman who has an abortion can make other people fall ill or get sick. (q6_2l)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 17
Decimals: 0
Range: 1-97

Valid cases: 302
Invalid: 0

Description

The respondent's view on the induced abortion cases

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

. Now we would like to find out how much you personally agree or disagree with the following statements about women who have had abortions. Please indicate how much you agree or disagree with each of the following statements: Please only think about women who have induced abortions, not those who have miscarriages.

Literal question

A woman who has an abortion can make other people fall ill or get sick.

Interviewer instructions

N/A

m. A woman who has an abortion should be isolated from other people in the comm (q6_2m)

File: KIS_RECAST

Overview	
Type: Discrete	Valid cases: 302
Format: numeric	Invalid: 0
Width: 17	
Decimals: 0	
Range: 1-97	
Description	
The respondent's view on the induced abortion cases	
Universe	
professionals who are well informed about abortion provision and post-abortion care in the public and private sectors	
Source of information	
Knowledgeable informant participating in the survey	
Pre question	
. Now we would like to find out how much you personally agree or disagree with the following statements about women who have had abortions. Please indicate how much you agree or disagree with each of the following statements: Please only think about women who have induced abortions, not those who have miscarriages.	
Literal question	
A woman who has an abortion should be isolated from other people in the community.	
Post question	
N/A	
Interviewer instructions	
N/A	

n. . If a man has sex with a woman who has had an abortion, he will become infe (q6_2n)

File: KIS_RECAST

Overview	
Type: Discrete	Valid cases: 302
Format: numeric	Invalid: 0
Width: 17	
Decimals: 0	
Range: 1-97	
Description	
The respondent's view on the induced abortion cases	
Universe	
professionals who are well informed about abortion provision and post-abortion care in the public and private sectors	

Source of information

Knowledgeable informant participating in the survey

Pre question

. Now we would like to find out how much you personally agree or disagree with the following statements about women who have had abortions. Please indicate how much you agree or disagree with each of the following statements: Please only think about women who have induced abortions, not those who have miscarriages.

Literal question

If a man has sex with a woman who has had an abortion, he will become infected with a disease.

Post question

N/A

Interviewer instructions

N/A

reserved_name_for_field_list_labels_209 (v277)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 302

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

o. I would tease a woman who has had an abortion so that she will be ashamed ab (q6_2o)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 17
Decimals: 0
Range: 1-97

Valid cases: 302
Invalid: 0

Description

The respondent's view on the induced abortion cases

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

. Now we would like to find out how much you personally agree or disagree with the following statements about women who have had abortions. Please indicate how much you agree or disagree with each of the following statements: Please only think about women who have induced abortions, not those who have miscarriages.

Literal question

I would tease a woman who has had an abortion so that she will be ashamed about her decision

Post question

N/A

Interviewer instructions

N/A

p. I would try to disgrace a woman in my community if I found out sheâ€™d had a (q6_2p)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 17
Decimals: 0
Range: 1-97

Valid cases: 302
Invalid: 0

Description

The respondent's view on the induced abortion cases

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

. Now we would like to find out how much you personally agree or disagree with the following statements about women who have had abortions. Please indicate how much you agree or disagree with each of the following statements: Please only think about women who have induced abortions, not those who have miscarriages.

Literal question

I would try to disgrace a woman in my community if I found out she'd had an abortion

Post question

N/A

Interviewer instructions

N/A

q. I would stop being friends with someone if I found out that she had an abort (q6_2q)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 17
Decimals: 0
Range: 1-97

Valid cases: 302
Invalid: 0

Description

The respondent's view on the induced abortion cases

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

. Now we would like to find out how much you personally agree or disagree with the following statements about women who have had abortions. Please indicate how much you agree or disagree with each of the following statements:
Please only think about women who have induced abortions, not those who have miscarriages.

Literal question

I would stop being friends with someone if I found out that she had an abortion.

Post question

N/A

Interviewer instructions

N/A

r. I would point my finger at a woman who had an abortion so that other people (q6_2r)

File: KIS_RECAST

Overview	
Type: Discrete	Valid cases: 302
Format: numeric	Invalid: 0
Width: 17	
Decimals: 0	
Range: 1-97	
Description	
The respondent's view on the induced abortion cases	
Universe	
professionals who are well informed about abortion provision and post-abortion care in the public and private sectors	
Source of information	
Knowledgeable informant participating in the survey	
Pre question	
. Now we would like to find out how much you personally agree or disagree with the following statements about women who have had abortions. Please indicate how much you agree or disagree with each of the following statements: Please only think about women who have induced abortions, not those who have miscarriages.	
Literal question	
I would point my finger at a woman who had an abortion so that other people knew what she had done.	
Post question	
N/A	
Interviewer instructions	
N/A	

Thank you so much for participating in this survey. E.1. Your information and e (e1)

File: KIS_RECAST

Overview	
Type: Discrete	Valid cases: 302
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 1-97	
Description	
contact information of the respondent	
Universe	
professionals who are well informed about abortion provision and post-abortion care in the public and private sectors	

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Your information and expertise has been very helpful. If you are interested in receiving the final publication based on this survey after it is completed, we can contact you when the study is done and give you our website address where the study is published . Would you like to give us your contact information for that purpose?

Post question

N/A

Interviewer instructions

N/A

a. Phone number (e2a)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 10

Valid cases: 285

Invalid: 0

Description

Phone number of the respondent

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

May I have your contact information?

Literal question

Phone number

Post question

Record; 9999 for Refusal, 8888 for Don't know, 6666 for N/A

Interviewer instructions

N/A

b. Email address (e2b)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 43

Valid cases: 285

Invalid: 0

Description

Email address of the respondent

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

May I have your contact information?

Literal question

Email address

Post question

Record; 9999 for Refusal, 8888 for Don't know, 6666 for N/A

Interviewer instructions

N/A

E.3. We are still recruiting participants for this survey. Do you have any sugg (e3)

File: KIS_RECAST

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-3

Valid cases: 302
Invalid: 0

Description

recruiting of other individuals who are knowledgeable about abortion in Kenya who might be interested in participating in this survey by the respondent

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

We are still recruiting participants for this survey. Do you have any suggestions for other individuals who are knowledgeable about abortion in Kenya who might be interested in participating in this survey?

Post question

Enter the number of potential participants (up to 3). Enter '0' for "None".

Interviewer instructions

N/A

(rpt_e4_count)

File: KIS_RECAST

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 124
Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

(e4_no_1)

File: KIS_RECAST

Overview	
Type: Discrete	Valid cases: 124
Format: character	Invalid: 0
Width: 1	
Description	
N/A	
Universe	
N/A	
Source of information	
N/A	
Pre question	
N/A	
Literal question	
N/A	
Post question	
N/A	
Interviewer instructions	
N/A	

E.5.a. What is the name of the potential participant number ? (e4a_1)

File: KIS_RECAST

Overview	
Type: Discrete	Valid cases: 124
Format: character	Invalid: 0
Width: 23	
Description	
Information of the potential participant referred by the respondent	
Universe	
professionals who are well informed about abortion provision and post-abortion care in the public and private sectors	
Source of information	
Knowledgeable informant participating in the survey	
Pre question	
N/A	
Literal question	
What is the name of the potential participant number 1?	
Post question	
N/A	
Interviewer instructions	
N/A	

E.5.b. May I have 's contact information? (e4b_1)

File: KIS_RECAST

Overview

Type: Discrete
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 1-97

Valid cases: 124
 Invalid: 178

Description

Information of the potential participant referred by the respondent

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

May I have [e4a]'s contact information?

Post question

N/A

Interviewer instructions

N/A

E.5.c. What is the occupation of ? (e4c_1)

File: KIS_RECAST

Overview

Type: Discrete
 Format: numeric
 Width: 38
 Decimals: 0
 Range: 1-97

Valid cases: 124
 Invalid: 178

Description

Information of the potential participant referred by the respondent

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

What is the occupation of [e4a]?

Post question

N/A

Interviewer instructions

N/A

E.5.c. Other (Specify) (e4c_spy_1)

File: KIS_RECAST

Overview

Type: Discrete
 Format: character
 Width: 38

Valid cases: 21
 Invalid: 0

Description

Information of the potential participant referred by the respondent

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Other (Specify)

Post question

N/A

Interviewer instructions

N/A

E.5.d. . Please provide the 's phone number. (e4d_1)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 9

Valid cases: 122

Invalid: 0

Description

Information of the potential participant referred by the respondent

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Please provide the [e4a]'s phone number.

Post question

[Record; 9999 for Refusal, 8888 for Don't know, 6666 for N/A]

Interviewer instructions

N/A

E.5.e. Please provide the 's email address. (e4e_1)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 32

Valid cases: 122

Invalid: 0

Description

Information of the potential participant referred by the respondent

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Please provide the [e4a]'s email address.

Post question

[Record; 9999 for Refusal, 8888 for Don't know, 6666 for N/A]

Interviewer instructions

N/A

(e4_no_2)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 46

Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

E.5.a. What is the name of the potential participant number ? (e4a_2)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 21

Valid cases: 46

Invalid: 0

Description

Information of the potential participant referred by the respondent

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

What is the name of the potential participant number ?

Post question

N/A

Interviewer instructions

N/A

E.5.b. May I have 's contact information? (e4b_2)

File: KIS_RECAST

Overview

Type: Discrete
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 1-97

Valid cases: 46
 Invalid: 256

Description

Information of the potential participant referred by the respondent

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

May I have 's contact information?

Post question

N/A

Interviewer instructions

N/A

(e4c_2)

File: KIS_RECAST

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-96

Valid cases: 46
 Invalid: 256
 Minimum: 1
 Maximum: 96
 Mean: 30.6
 Standard deviation: 41.6

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Pre question

N/A

Literal question

What is the occupation of [e4a]?

Post question

N/A

Interviewer instructions

N/A

E.5.c. Other (Specify) (e4c_spy_2)

File: KIS_RECAST

Overview

Type: Discrete
 Format: character
 Width: 34

Valid cases: 13
 Invalid: 0

Description

Information of the potential participant referred by the respondent

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Other (Specify)

Post question

N/A

Interviewer instructions

N/A

E.5.d. . Please provide the 's phone number. (e4d_2)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 9

Valid cases: 46

Invalid: 0

Description

Information of the potential participant referred by the respondent

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Please provide the 's phone number.

Post question

N/A

Interviewer instructions

N/A

E.5.e. Please provide the 's email address. (e4e_2)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 24

Valid cases: 46

Invalid: 0

Description

Information of the potential participant referred by the respondent

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Please provide the 's email address.

Post question

N/A

Interviewer instructions

N/A

(e4_no_3)

File: KIS_RECAST

Overview

Type: Discrete

Valid cases: 19

Format: character

Invalid: 0

Width: 1

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

E.5.a. What is the name of the potential participant number ? (e4a_3)

File: KIS_RECAST

Overview

Type: Discrete

Valid cases: 19

Format: character

Invalid: 0

Width: 17

Description

Information of the potential participant referred by the respondent

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

What is the name of the potential participant number ?

Post question

N/A

Interviewer instructions

N/A

E.5.b. May I have 's contact information? (e4b_3)

File: KIS_RECAST

Overview

Type: Discrete
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 1-97

Valid cases: 19
 Invalid: 283

Description

Information of the potential participant referred by the respondent

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

May I have 's contact information?

Post question

N/A

Interviewer instructions

N/A

(e4c_3)

File: KIS_RECAST

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3-96

Valid cases: 19
 Invalid: 283
 Minimum: 3
 Maximum: 96
 Mean: 43.7
 Standard deviation: 45.9

Description

Information of the potential participant referred by the respondent

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

What is the occupation of [e4a]?

Post question

N/A

Interviewer instructions

N/A

E.5.c. Other (Specify) (e4c_spy_3)

File: KIS_RECAST

Overview

Type: Discrete
Format: character
Width: 21

Valid cases: 8
Invalid: 0

Description

Information of the potential participant referred by the respondent

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Other (Specify)

Post question

N/A

Interviewer instructions

N/A

E.5.d. . Please provide the 's phone number. (e4d_3)

File: KIS_RECAST

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 18
Invalid: 0

Description

Information of the potential participant referred by the respondent

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Please provide the 's phone number.

Post question

N/A

Interviewer instructions

N/A

E.5.e. Please provide the 's email address. (e4e_3)

File: KIS_RECAST

Overview

Type: Discrete
Format: character
Width: 24

Valid cases: 18
Invalid: 0

Description

Information of the potential participant referred by the respondent

Universe

professionals who are well informed about abortion provision and post-abortion care in the public and private sectors

Source of information

Knowledgeable informant participating in the survey

Pre question

N/A

Literal question

Please provide the 's email address.

Post question

N/A

Interviewer instructions

N/A

a. Respondent's knowledge of abortion in Kenya (m10a)

File: KIS_RECAST

Overview	
Type: Discrete	Valid cases: 302
Format: numeric	Invalid: 0
Width: 17	
Decimals: 0	
Range: 1-10	
Description	
respondent's knowledge of abortion in kenya	
Universe	
Field interviewers	
Source of information	
Interviewer	
Pre question	
On a scale of 1 to 10, with 1 being "not at all knowledgeable" and 10 being "very knowledgeable", how would you rate the respondent's knowledge of the following subjects?	
Please fill out the section below upon completion of the interview.	
Literal question	
Respondent's knowledge of abortion in Kenya	

b. Respondents knowledge of misoprostol use (m10b)

File: KIS_RECAST

Overview	
Type: Discrete	Valid cases: 302
Format: numeric	Invalid: 0
Width: 17	
Decimals: 0	
Range: 1-10	
Description	
respondent's knowledge of abortion in misoprostol use	
Universe	
Field interviewers	
Source of information	
interviewer	
Pre question	
On a scale of 1 to 10, with 1 being "not at all knowledgeable" and 10 being "very knowledgeable", how would you rate the respondent's knowledge of the following subjects?	
Please fill out the section below upon completion of the interview.	

Literal question

Respondents knowledge of misoprostol use

Post question

N/A

c. Respondent's knowledge of abortion in (m10c)

File: KIS_RECAST

Overview

Type: Discrete

Valid cases: 302

Format: numeric

Invalid: 0

Width: 17

Decimals: 0

Range: 1-10

Description

respondent's knowledge of abortion in Selected Region of the survey

Universe

Field interviewers

Source of information

interviewer

Pre question

On a scale of 1 to 10, with 1 being "not at all knowledgeable" and 10 being "very knowledgeable", how would you rate the respondent's knowledge of the following subjects?

Please fill out the section below upon completion of the interview.

Literal question

Respondent's knowledge of abortion in [m3_name]

d. Respondent's knowledge of abortion in rural areas (m10d)

File: KIS_RECAST

Overview

Type: Discrete

Valid cases: 302

Format: numeric

Invalid: 0

Width: 17

Decimals: 0

Range: 1-10

Description

respondent's knowledge of abortion in rural areas

Universe

Field interviewers

Source of information

interviewer

Pre question

On a scale of 1 to 10, with 1 being "not at all knowledgeable" and 10 being "very knowledgeable", how would you rate the respondent's knowledge of the following subjects?

Please fill out the section below upon completion of the interview.

Literal question

Respondent's knowledge of abortion in rural areas

End of interview M.12. Interviewer observations (m12)

File: KIS_RECAST

Overview

Type: Discrete
 Format: character
 Width: 244

Valid cases: 214

Description

Observations from the interview

Universe

Field interviewer

Source of information

Interviewer

Pre question

N/A

Literal question

Interviewer observations

Post question

N/A

Interviewer instructions

N/A

General comments (comments)

File: KIS_RECAST

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Description

Comments from the interview

Universe

Field interview

Source of information

interviewer

Pre question

N/A

Literal question

General comments

Post question

N/A

Interviewer instructions

N/A

instanceName (instancename)

File: KIS_RECAST

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 302
 Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

Form version used on device (formdef_version)

File: KIS_RECAST

Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 2308170154-2309070251

Valid cases: 302

Invalid: 0

Minimum: 2308170154

Maximum: 2309070251

Mean: 2308855084.5

Standard deviation: 381725.1

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

Unique submission ID (key)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 41

Valid cases: 302

Invalid: 0

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

Date/time submitted (submissiondate)

File: KIS_RECAST

Overview

Type: Continuous

Format: numeric

Width: 11

Decimals: 0

Range: 2008598126000-2013323063000

Valid cases: 302

Invalid: 0

Minimum: 2008598126000

Maximum: 2013323063000

Mean: 2010898351390.7

Standard deviation: 958218907.9

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

(start)

File: KIS_RECAST

Overview

Type: Continuous

Format: numeric

Width: 11

Decimals: 0

Range: 2008586496000-2013247233000

Valid cases: 302

Invalid: 0

Minimum: 2008586496000

Maximum: 2013247233000

Mean: 2010742165536.4

Standard deviation: 940173341.6

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

(end)

File: KIS_RECAST

Overview

Type: Continuous

Format: numeric

Width: 11

Decimals: 0

Range: 2008598052000-2013323061000

Valid cases: 302

Invalid: 0

Minimum: 2008598052000

Maximum: 2013323061000

Mean: 2010877048334.4

Standard deviation: 950116395

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

(today)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 11

Valid cases: 302

Minimum: NaN

Maximum: NaN

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

INTERVIEW DETAILS M.2. Date of visit/interview (m2)

File: KIS_RECAST

Overview

Type: Discrete

Format: character

Width: 11

Valid cases: 302

Minimum: NaN

Maximum: NaN

Description

N/A

Universe

N/A

Source of information

N/A

Pre question

N/A

Literal question

N/A

Post question

N/A

Interviewer instructions

N/A

Documentation

Questionnaires

Kenya_Abortion_Study_KIS_printable.docx

Title	Kenya_Abortion_Study_KIS_printable.docx
Author(s)	African Population and Health Research Center and Guttmacher Institute
Date	10/06/2025
Country	Kenya
Language	ENGLISH
Contributor(s)	Kenneth Juma, Margaret Giorgio, Yohannes Dibaba Wado
Publisher(s)	APHRC
Filename	Kenya_Abortion_Study_KIS_printable.docx

Reports

KAS-Report.pdf

Title	KAS-Report.pdf
Author(s)	African Population and Health Research Center and Guttmacher Institute
Date	10/06/2025
Country	Kenya
Language	ENGLISH
Contributor(s)	Kenneth Juma, Margaret Giorgio, Yohannes Dibaba Wado
Publisher(s)	APHRC
Filename	KAS-Report.pdf

Other materials

Revised Protocol_Abortion Incidence and Saverety of Complications in Kenya_# KNH -UoN Protocol No. P5012023.-19-03-2023_changed PI.docx

Title	Revised Protocol_Abortion Incidence and Saverety of Complications in Kenya_# KNH -UoN Protocol No. P5012023.-19-03-2023_changed PI.docx
Author(s)	African Population and Health Research Center and Guttmacher Institute
Date	10/06/2025
Country	Kenya
Language	ENGLISH
Contributor(s)	Kenneth Juma, Margaret Giorgio, Yohannes Dibaba Wado
Publisher(s)	APHRC
Filename	Revised Protocol_Abortion Incidence and Saverety of Complications in Kenya_# KNH -UoN Protocol No. P5012023.-19-03-2023_changed PI.docx
