

SCREEN1:1. Confirm ID and Introduction

1. Confirm ID and Introduction Label

Module 2: Outputs

1. Confirm ID and Introduction Label

Instructions for interviewer:*All text in blue are directions for you and should not be read aloud.**All text in red are observations only.**Never read the options Don't know, Decline to respond, or Not applicable; only fill those in when indicated by the respondent.*

1. Confirm ID and Introduction Q.1

ID_CORRECT**IND_M2***Is the following information correct?***Province:** [fac_province]**District:** [fac_block]**Facility ID:** [customid]**Interviewer ID:** [fieldstaff_id]**Supervisor ID:** [supervisor_id]*If any of the information above is incorrect, please go back and enter the correct information*

(1)Yes,(0)No

1. Confirm ID and Introduction Label

Instructions to correct information above (if necessary):

1. Select the three horizontal lines in upper left corner of the screen
2. Select 'Back to dashboard'.
3. Enter the correct information.

1. Confirm ID and Introduction Q.2

replacement**IND_M2**

Enable if :current.ID_CORRECT = 1

Is this a replacement facility?

(1)Yes,(0)No

1. Confirm ID and Introduction Q.3

replacement_name**IND_M2**

Enable if :current.replacement = 1

Enter the name of this replacement facility:

1. Confirm ID and Introduction Q.4

replacement_address**IND_M2**

Enable if :current.replacement = 1

Enter the physical address of this facility:

1. Confirm ID and Introduction Q.5

platform_type**IND_M2**

Enable if :current.ID_CORRECT = 1

Health service delivery platform type:

(1)Community Health Centre,(2)Primary Health Centre,(-999)Don't know/Uncertain/Don't remember,(-998)Decline to respond

1. Confirm ID and Introduction Q.6

gps_id1**IND_M2***Get GPS from the tablet. Press "Get GPS"*

START ROSTER 1.1:Facility GPS Coordinates (start):

RosterContents :(1)Latitude,(2)Longitude

Facility GPS Coordinates (start): Q.7

Enter decimal degrees:

gps_degrees

gps

END ROSTER 1.1:Facility GPS Coordinates (start):

1. Confirm ID and Introduction Q.8

Survey Start Time. Please click "Get Time" button.

time_start

IND_M2

Enable if :current.ID_CORRECT = 1

1. Confirm ID and Introduction Label

Important Reminders:

1. Select "Remove Disabled Values" button below (red X).
2. Validate at the top right corner of the page (orange check mark).
3. Select "Show Error Details" button below (bottom right button)
4. Fix any "Errors" below (red circle).

END SCREEN 1:1. Confirm ID and Introduction

SCREEN2:2. Outputs

Enable if :current.time_start IS NOT NULL and current.platform_type is not null

2. Outputs Label

Section 2: Output Questions

2. Outputs Label

Instructions for interviewer:

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Never read the options Don't know, Decline to respond, or Not applicable; only fill those in when indicated by the respondent.

2. Outputs Q.1

How many years has this facility been in existence?

fac_years

IND_M2

(If the administrator is unaware, please enter their best estimate.)

2. Outputs Q.2

Does this facility provide inpatient care?

inpatient

IND_M2

(1)Yes,(0)No,(-999)Don't Know,(-998)Decline to respond

2. Outputs Q.3

Does this facility provide surgery under regional or general anesthesia?

surgical

IND_M2

(1)Yes,(0)No,(-999)Don't Know,(-998)Decline to respond

2. Outputs Q.4

Does this facility provide any kind of diagnostic or imaging services (e.g., lab tests, XRAYs, CT Scan, etc.)?

imaging

IND_M2

(1)Yes,(0)No,(-999)Don't Know,(-998)Decline to respond

2. Outputs Q.5

Does this facility provide mobile clinic services?

fac_mobile

IND_M2

(1)Yes,(0)No,(-999)Don't Know,(-998)Decline to respond

SCREEN 2.1: Treatment Pathways Provided

Treatment Pathways Provided Label

Please answer the following questions with a staff member who is well informed of the procedures performed at this health facility, such as a doctor.

START ROSTER 2.1.1: Are the following treatment pathways provided at this facility?

RosterContents : (1) Reperfusion therapy for acute myocardial infarction
 with intravenous thrombolytic medication (inpatient), (2) Outpatient medical management, including oral medical
 therapy, for heart failure (outpatient), (3) Acute and immediate care of undifferentiated/undiagnosed
 chest pain (outpatient), including an ECG, (4) Outpatient therapy for ischemic heart disease
 using oral medical therapy, (5) Treatment for diabetes using oral medical therapy
 and insulin, (6) Treatment for chronic kidney disease not necessarily
 including hemodialysis, (7) Acute and immediate for undiagnosed neurological
 conditions and suspected stroke, (8) Treatment for diagnosed stroke including
 oral medical therapy, (9) Cardiac catheterization lab for diagnostic
 coronary angiography, (10) Outpatient Cardiac Rehabilitation services
 with exercise training, (11) Revascularization with percutaneous coronary
 intervention and coronary stentin, (12) Revascularization with coronary artery bypass
 grafting surgery

Are the following treatment pathways provided at this facility? Q.1

treat_path_avail

treat_path

Is this treatment pathway provided?

(1) Yes, (0) No, (-999) Don't Know, (-998) Decline to respond

END ROSTER 2.1.1: Are the following treatment pathways provided at this facility?

END SCREEN 2.1: Treatment Pathways Provided

2. Outputs Q.6

catch

IND_M2

What is the size of the catchment population for this facility?

Enter the following codes, if necessary:

-999=Don't know

-998=Decline to respond

-997= Missing/Data not available

2. Outputs Q.7

ec_referral

IND_M2

Does this facility ever refer patients to another facility for emergency care?

(1) Yes, (0) No, (-999) Don't Know, (-998) Decline to respond

2. Outputs Q.8

water

IND_M2

Does this facility have running water for staff to wash their hands?

(1) Yes, (0) No, (-999) Don't Know, (-998) Decline to respond

START ROSTER 2.2: What procedure is used for sterilising and cleaning equipment before its final processing for reuse?

RosterContents : (1) Use sterilization equipment to clean, (2) Soaked in disinfectant solution and then brush
 scrubbed with soap and water, (3) Brush scrubbed with soap and water and then
 soaked in disinfectant, (4) Brush scrubbed with soap and water only, (5) Soaked in disinfectant, not brush scrubbed, (6) Cleaned with soap and water, not brush scrubbed, (7) Other, (8) No equipment is ever reused, (9) No decontamination procedure
 for reused equipment, (-999) Don't know, (-998) Decline to respond

What procedure is used for sterilising and cleaning equipment before its final processing for reuse? *(DO NOT READ ANSWERS ALOUD)*
(SELECT ALL THAT APPLY)

Q.9

iu_decon_t

iu_decon

END ROSTER 2.2:What procedure is used for sterilising and cleaning equipment before its final processing for reuse?

2. Outputs Q.10

Please specify "Other":

decon_osp

IND_M2

Enable if :(select iu_decon_t from iu_decon where iu_decon = 7) = 'Y'

2. Outputs Q.11

Are the start and end dates of this facility's most recent fiscal year April 2017 - March 2018?

fiscal_yr

IND_M2

[Go To [commentsM2_2] if:current.fiscal_yr = 1]

(1)Yes,(0)No

START ROSTER 2.3:What is the first month of the most recently completed fiscal year?

RosterContents :(1)Recent Year

What is the first month of the most recently completed fiscal year? Q.12

Month

fiscal_yr2_month

fiscal_yr2

(1)January,(2)February,(3)March,(4)April,(5)May,(6)June,(7)July,(8)August,(9)September,(10)October,(11)November,(12)December

What is the first month of the most recently completed fiscal year? Q.13

Year

fiscal_yr2_year

fiscal_yr2

(2018)2018,(2017)2017,(2016)2016

END ROSTER 2.3:What is the first month of the most recently completed fiscal year?

2. Outputs Q.14

Please use this space to provide us with any feedback/comments/issues you encountered while completing Section 2.

commentsM2_2

IND_M2

2. Outputs Label

Important Reminders:

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3. Select "Show Error Details" button below (bottom right button)
4. Fix any "Errors" below (red circle).

END SCREEN 2:2. Outputs

SCREEN3:3. General Outpatient Questions

Enable if :current.time_start IS NOT NULL and current.platform_type is not null

3. General Outpatient Questions Label

Section 3: Outpatient Care Questions

For this section, please answer the following questions with a facility staff member that is familiar with medical records regarding outpatient visits.

3. General Outpatient Questions Label

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For this section, please answer the following questions with a facility staff member that is familiar with medical records regarding outpatient visits.

3. General Outpatient Questions Label

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3. General Outpatient Questions Label

Instructions for interviewer:

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3. General Outpatient Questions Q.1

opc_rec**IND_M2**

Are outpatient visits recorded at this facility?

(1)Yes,(0)No,(-999)Don't Know,(-998)Decline to respond

3. General Outpatient Questions Q.2

opc_month_year**IND_M2**

Are outpatient visits recorded by month or by year?

(1)By Month,(2)By Year

Enable if :current.opc_rec = 1

SCREEN3.1:Outpatient Attendance (By Month)

Enable if :current.opc_rec =1 AND current.opc_month_year = 1

Outpatient Attendance (By Month) Label

Outpatient Attendance:

For each category listed below, please report the total volume of services or procedures performed each year, during the previous fiscal year.

(If this organization has an emergency department, please do not include visits to this department as part of outpatient care.)

Enter the following codes, if necessary:

-999=Don't Know

-998=Decline to respond

-997=Missing data/not observed

*Month 1 = [select fiscal_yr2_month from fiscal_yr2 where fiscal_yr2 = 1]
/ [select fiscal_yr2_year from fiscal_yr2 where fiscal_yr2 = 1]*

START ROSTER 3.1.1:Outpatient Attendance (Months 1 to 6)

RosterContents :(1)(a) Number of outpatient visits, new patient,(2)(b) Number of outpatient visits, old patient ,(3)(c) Number of outpatient visits, adult,(5)TOTAL Outpatient Visits

Outpatient Attendance (Months 1 to 6) Q.1

Month 1

opc_M1**outpatient**

Outpatient Attendance (Months 1 to 6) Q.2

Month 2

opc_M2**outpatient**

Outpatient Attendance (Months 1 to 6) Q.3 *Month 3*

opc_M3 **outpatient**

Outpatient Attendance (Months 1 to 6) Q.4 *Month 4*

opc_M4 **outpatient**

Outpatient Attendance (Months 1 to 6) Q.5 *Month 5*

opc_M5 **outpatient**

Outpatient Attendance (Months 1 to 6) Q.6 *Month 6*

opc_M6 **outpatient**

END ROSTER 3.1.1:Outpatient Attendance (Months 1 to 6)

START ROSTER 3.1.2:Outpatient Attendance (Months 7 to 12)

RosterContents :(1)(a) Number of outpatient visits, new patient,(2)(b) Number of outpatient visits, old patient ,(3)(c) Number of outpatient visits, adult,(5)TOTAL Outpatient Visits

Outpatient Attendance (Months 7 to 12) Q.7 *Month 7*

opc_M7 **outpatient**

Outpatient Attendance (Months 7 to 12) Q.8 *Month 8*

opc_M8 **outpatient**

Outpatient Attendance (Months 7 to 12) Q.9 *Month 9*

opc_M9 **outpatient**

Outpatient Attendance (Months 7 to 12) Q.10 *Month 10*

opc_M10 **outpatient**

Outpatient Attendance (Months 7 to 12) Q.11 *Month 11*

opc_M11 **outpatient**

Outpatient Attendance (Months 7 to 12) Q.12 *Month 12*

opc_M12 **outpatient**

END ROSTER 3.1.2:Outpatient Attendance (Months 7 to 12)

Outpatient Attendance (By Month) Label

Please review and confirm the data entered:

M1 Total: [select opc_M1 from outpatient where outpatient = 5]

M1 Sum of subcomponents: [select sum(opc_M1) from outpatient where outpatient in (1,2)]

M2 Total: [select opc_M2 from outpatient where outpatient = 5]

M2 Sum of subcomponents: [select sum(opc_M2) from outpatient where outpatient in (1,2)]

M3 Total: [select opc_M3 from outpatient where outpatient = 5]

M3 Sum of subcomponents: [select sum(opc_M3) from outpatient where outpatient in (1,2)]

M4 Total: [select opc_M4 from outpatient where outpatient = 5]

M4 Sum of subcomponents: [select sum(opc_M4) from outpatient where outpatient in (1,2)]

M5 Total: [select opc_M5 from outpatient where outpatient = 5]

M5 Sum of subcomponents: [select sum(opc_M5) from outpatient

Outpatient Attendance (By Month) Label

where outpatient in (1,2)]

M6 Total: *[select opc_M6 from outpatient where outpatient = 5]*

M6 Sum of subcomponents: *[select sum(opc_M6) from outpatient where outpatient in (1,2)]*

M7 Total: *[select opc_M7 from outpatient where outpatient = 5]*

M7 Sum of subcomponents: *[select sum(opc_M7) from outpatient where outpatient in (1,2)]*

M8 Total: *[select opc_M8 from outpatient where outpatient = 5]*

M8 Sum of subcomponents: *[select sum(opc_M8) from outpatient where outpatient in (1,2)]*

M5 Total: *[select opc_M5 from outpatient where outpatient = 5]*

M5 Sum of subcomponents: *[select sum(opc_M5) from outpatient where outpatient in (1,2)]*

M10 Total: *[select opc_M10 from outpatient where outpatient = 5]*

M10 Sum of subcomponents: *[select sum(opc_M10) from outpatient where outpatient in (1,2)]*

M11 Total: *[select opc_M11 from outpatient where outpatient = 5]*

M11 Sum of subcomponents: *[select sum(opc_M11) from outpatient where outpatient in (1,2)]*

M12 Total: *[select opc_M12 from outpatient where outpatient = 5]*

M12 Sum of subcomponents: *[select sum(opc_M12) from outpatient where outpatient in (1,2)]*

If the sum of the subcomponents is greater than the total for any year, please go back and correct this error.

END SCREEN 3.1:Outpatient Attendance (By Month)

SCREEN3.2:Outpatient Attendance (By Year)

Enable if :current.opc_rec = 1 AND current.opc_month_year = 2

Outpatient Attendance (By Year) Label

Outpatient Attendance:

For each category listed below, please report the total volume of services or procedures performed each year, during the previous fiscal year.

(If this organization has an emergency department, please do not include visits to this department as part of outpatient care.)

Enter the following codes, if necessary:

-999=Don't Know

-998=Decline to respond

-997=Missing data/not observed

START ROSTER 3.2.1:Outpatient Attendance (by year)

RosterContents :(1)(a) Number of outpatient visits, new patient,(2)(b) Number of outpatient visits, old patient ,(3)(c) Number of outpatient visits, adult,(5)TOTAL Outpatient Visits

Outpatient Attendance (by year) Q.1

Last Fiscal Year

opc_YR1

outpatient

END ROSTER 3.2.1:Outpatient Attendance (by year)

Outpatient Attendance (By Year) Label

Please review and confirm the data entered:

YR1 Total: [select opc_YR1 from outpatient where outpatient = 5]

YR1 Sum of subcomponents: [select sum(opc_YR1) from outpatient where outpatient in (1,2)]

If the sum of the subcomponents is greater than the total for any year, please go back and correct this error.

END SCREEN 3.2:Outpatient Attendance (By Year)

3. General Outpatient Questions Q.3

Please use this space to provide us with any feedback/comments/issues you encountered while completing Section 3.

commentsM2_3

IND_M2

3. General Outpatient Questions Label

Important Reminders:

1. Select "Remove Disabled Values" button below (red X).
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3. Select "Show Error Details" button below (bottom right button)
4. Fix any "Errors" below (red circle).

END SCREEN 3:3. General Outpatient Questions

SCREEN4:4. General Inpatient Questions

Enable if :(current.time_start IS NOT NULL) and (current.inpatient = 1)

4. General Inpatient Questions Label

Section 4: General Inpatient Questions

For this section, please answer the following questions with a facility staff member that is familiar with medical records regarding inpatient visits.

4. General Inpatient Questions Label

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4. General Inpatient Questions Label

Instructions for interviewer:

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Never read the options Don't know, Decline to respond, or Not applicable; only fill those in when indicated by the respondent.

4. General Inpatient Questions Q.1

Are inpatient visits recorded at this facility?

ipc_rec

IND_M2

(1)Yes,(0)No,(-999)Don't Know,(-998)Decline to respond

4. General Inpatient Questions Q.2

ipc_month_year **IND_M2**

Enable if :current.ipc_rec = 1

Are inpatient visits recorded by month or by year?

(1)By Month,(2)By Year

SCREEN4.1:Inpatient Care (By Month)

Enable if :current.ipc_rec = 1 AND current.ipc_month_year = 1

Inpatient Care (By Month) Label

Section 4: Inpatient Care Questions*For each category listed below, please report the total volume of services or procedures**performed during the previous fiscal year.***Enter the following codes, if necessary:***-999=Don't Know**-998=Decline to respond**-997=Missing data/not observed**-996=Not applicable**Month 1 = [select fiscal_yr2_month from fiscal_yr2 where fiscal_yr2 = 1]
/ [select fiscal_yr2_year from fiscal_yr2 where fiscal_yr2 = 1]***START ROSTER 4.1.1:**For each category listed below, please report the total volume of services or procedures performed each year, during the previous fiscal year.**Inpatient Care (Months 1 to 6)**

For each category listed below, please report the total volume of services or procedures performed each year, during the previous fiscal year.

Inpatient Care (Months 1 to 6) Label*[SELECT inpatient_value FROM inpatient_rt WHERE inpatient_code = current.inpatient_care]*

For each category listed below, please report the total volume of services or procedures performed each year, during the previous fiscal year.

Inpatient Care (Months 1 to 6) Q.1**ipc_M1** **inpatient_care***Month 1*

For each category listed below, please report the total volume of services or procedures performed each year, during the previous fiscal year.

Inpatient Care (Months 1 to 6) Q.2**ipc_M2** **inpatient_care***Month 2*

For each category listed below, please report the total volume of services or procedures performed each year, during the previous fiscal year.

Inpatient Care (Months 1 to 6) Q.3**ipc_M3** **inpatient_care***Month 3*

For each category listed below, please report the total volume of services or procedures performed each year, during the previous fiscal year.

Inpatient Care (Months 1 to 6) Q.4

ipc_M4 [inpatient_care](#)

Month 4

For each category listed below, please report the total volume of services or procedures performed each year, during the previous fiscal year.

Inpatient Care (Months 1 to 6) Q.5

ipc_M5 [inpatient_care](#)

Month 5

For each category listed below, please report the total volume of services or procedures performed each year, during the previous fiscal year.

Inpatient Care (Months 1 to 6) Q.6

ipc_M6 [inpatient_care](#)

Month 6

END ROSTER 4.1.1:For each category listed below, please report the total volume of services or procedures performed each year, during the previous fiscal year.
Inpatient Care (Months 1 to 6)

START ROSTER 4.1.2:Inpatient Care (Months 7 to 12)

Inpatient Care (Months 7 to 12) Label *[SELECT inpatient_value FROM inpatient_rt WHERE inpatient_code = current.inpatient_care]*

Inpatient Care (Months 7 to 12) Q.7
ipc_M7 [inpatient_care](#)

Month 7

Inpatient Care (Months 7 to 12) Q.8
ipc_M8 [inpatient_care](#)

Month 8

Inpatient Care (Months 7 to 12) Q.9
ipc_M9 [inpatient_care](#)

Month 9

Inpatient Care (Months 7 to 12) Q.10
ipc_M10 [inpatient_care](#)

Month 10

Inpatient Care (Months 7 to 12) Q.11
ipc_M11 [inpatient_care](#)

Month 11

Inpatient Care (Months 7 to 12) Q.12
ipc_M12 [inpatient_care](#)

Month 12

END ROSTER 4.1.2:Inpatient Care (Months 7 to 12)

Inpatient Care (By Month) Label

[Please review and confirm the data](#)

Inpatient Care (By Month) Label

entered:

TOTAL number of Inpatient Admissions (row a + b):

M1 Total: [select ipc_M1 from inpatient_care where inpatient_care = 1]

M1 Sum of subcomponents: [select sum(ipc_M1) from inpatient_care where inpatient_care in (3,4)]

M2 Total: [select ipc_M2 from inpatient_care where inpatient_care = 1]

M2 Sum of subcomponents: [select sum(ipc_M2) from inpatient_care where inpatient_care in (3,4)]

M3 Total: [select ipc_M3 from inpatient_care where inpatient_care = 1]

M3 Sum of subcomponents: [select sum(ipc_M3) from inpatient_care where inpatient_care in (3,4)]

M4 Total: [select ipc_M4 from inpatient_care where inpatient_care = 1]

M4 Sum of subcomponents: [select sum(ipc_M4) from inpatient_care where inpatient_care in (3,4)]

M5 Total: [select ipc_M5 from inpatient_care where inpatient_care = 1]

M5 Sum of subcomponents: [select sum(ipc_M5) from inpatient_care where inpatient_care in (3,4)]

M6 Total: [select ipc_M6 from inpatient_care where inpatient_care = 1]

M6 Sum of subcomponents: [select sum(ipc_M6) from inpatient_care where inpatient_care in (3,4)]

M7 Total: [select ipc_M7 from inpatient_care where inpatient_care = 1]

M7 Sum of subcomponents: [select sum(ipc_M7) from inpatient_care where inpatient_care in (3,4)]

M8 Total: [select ipc_M8 from inpatient_care where inpatient_care = 1]

M8 Sum of subcomponents: [select sum(ipc_M8) from inpatient_care where inpatient_care in (3,4)]

M9 Total: [select ipc_M9 from inpatient_care where inpatient_care = 1]

M9 Sum of subcomponents: [select sum(ipc_M9) from inpatient_care where inpatient_care in (3,4)]

M10 Total: [select ipc_M10 from inpatient_care where inpatient_care = 1]

M10 Sum of subcomponents: [select sum(ipc_M10) from inpatient_care where inpatient_care in (3,4)]

M11 Total: [select ipc_M11 from inpatient_care where inpatient_care = 1]

M11 Sum of subcomponents: [select sum(ipc_M11) from inpatient_care where inpatient_care in (3,4)]

M12 Total: [select ipc_M12 from inpatient_care where inpatient_care = 1]

M12 Sum of subcomponents: [select sum(ipc_M12) from inpatient_care where inpatient_care in (3,4)]

Inpatient Care (By Month) Label

Inpatient Care (By Month) Label

TOTAL number of Inpatient Beds (rows c + d):

M1 Total: [select ipc_M1 from inpatient_care where inpatient_care = 5]

M1 Sum of subcomponents: [select sum(ipc_M1) from inpatient_care where inpatient_care in (7,8)]

M2 Total: [select ipc_M2 from inpatient_care where inpatient_care = 5]

M2 Sum of subcomponents: [select sum(ipc_M2) from inpatient_care where inpatient_care in (7,8)]

M3 Total: [select ipc_M3 from inpatient_care where inpatient_care = 5]

M3 Sum of subcomponents: [select sum(ipc_M3) from inpatient_care where inpatient_care in (7,8)]

M4 Total: [select ipc_M4 from inpatient_care where inpatient_care = 5]

M4 Sum of subcomponents: [select sum(ipc_M4) from inpatient_care where inpatient_care in (7,8)]

M5 Total: [select ipc_M5 from inpatient_care where inpatient_care = 5]

M5 Sum of subcomponents: [select sum(ipc_M5) from inpatient_care where inpatient_care in (7,8)]

M6 Total: [select ipc_M6 from inpatient_care where inpatient_care = 5]

M6 Sum of subcomponents: [select sum(ipc_M6) from inpatient_care where inpatient_care in (7,8)]

M7 Total: [select ipc_M7 from inpatient_care where inpatient_care = 5]

M7 Sum of subcomponents: [select sum(ipc_M7) from inpatient_care where inpatient_care in (7,8)]

M8 Total: [select ipc_M8 from inpatient_care where inpatient_care = 5]

M8 Sum of subcomponents: [select sum(ipc_M8) from inpatient_care where inpatient_care in (7,8)]

M9 Total: [select ipc_M9 from inpatient_care where inpatient_care = 5]

M9 Sum of subcomponents: [select sum(ipc_M9) from inpatient_care where inpatient_care in (7,8)]

M10 Total: [select ipc_M10 from inpatient_care where inpatient_care = 5]

M10 Sum of subcomponents: [select sum(ipc_M10) from inpatient_care where inpatient_care in (7,8)]

M11 Total: [select ipc_M11 from inpatient_care where inpatient_care = 5]

M11 Sum of subcomponents: [select sum(ipc_M11) from inpatient_care where inpatient_care in (7,8)]

M12 Total: [select ipc_M12 from inpatient_care where inpatient_care = 5]

M12 Sum of subcomponents: [select sum(ipc_M12) from inpatient_care where inpatient_care in (7,8)]

Inpatient Care (By Month) Label

-

Inpatient Care (By Month) Label

TOTAL number of Surgical Operations (rows e + f):

M1 Total: [select ipc_M1 from inpatient_care where inpatient_care = 9]

M1 Sum of subcomponents: [select sum(ipc_M1) from inpatient_care where inpatient_care in (10,11)]

M2 Total: [select ipc_M2 from inpatient_care where inpatient_care = 9]

M2 Sum of subcomponents: [select sum(ipc_M2) from inpatient_care where inpatient_care in (10,11)]

M3 Total: [select ipc_M3 from inpatient_care where inpatient_care = 9]

M3 Sum of subcomponents: [select sum(ipc_M3) from inpatient_care where inpatient_care in (10,11)]

M4 Total: [select ipc_M4 from inpatient_care where inpatient_care = 9]

M4 Sum of subcomponents: [select sum(ipc_M4) from inpatient_care where inpatient_care in (10,11)]

M5 Total: [select ipc_M5 from inpatient_care where inpatient_care = 9]

M5 Sum of subcomponents: [select sum(ipc_M5) from inpatient_care where inpatient_care in (10,11)]

M6 Total: [select ipc_M6 from inpatient_care where inpatient_care = 9]

M6 Sum of subcomponents: [select sum(ipc_M6) from inpatient_care where inpatient_care in (10,11)]

M7 Total: [select ipc_M7 from inpatient_care where inpatient_care = 9]

M7 Sum of subcomponents: [select sum(ipc_M7) from inpatient_care where inpatient_care in (10,11)]

M8 Total: [select ipc_M8 from inpatient_care where inpatient_care = 9]

M8 Sum of subcomponents: [select sum(ipc_M8) from inpatient_care where inpatient_care in (10,11)]

M9 Total: [select ipc_M9 from inpatient_care where inpatient_care = 9]

M9 Sum of subcomponents: [select sum(ipc_M9) from inpatient_care where inpatient_care in (10,11)]

M10 Total: [select ipc_M10 from inpatient_care where inpatient_care = 9]

M10 Sum of subcomponents: [select sum(ipc_M10) from inpatient_care where inpatient_care in (10,11)]

M11 Total: [select ipc_M11 from inpatient_care where inpatient_care = 9]

M11 Sum of subcomponents: [select sum(ipc_M11) from inpatient_care where inpatient_care in (10,11)]

M12 Total: [select ipc_M12 from inpatient_care where inpatient_care = 9]

M12 Sum of subcomponents: [select sum(ipc_M12) from inpatient_care where inpatient_care in (10,11)]

END SCREEN 4.1: Inpatient Care (By Month)

SCREEN 4.2: Inpatient Care (By Year)

Enable if :current.ipc_rec= 1 AND current.ipc_month_year = 2

Inpatient Care (By Year) Label

Section 4: Inpatient Care Questions

For each category listed below, please report the total volume of services or procedures

performed during the previous fiscal year.

Enter the following codes, if necessary:

-999=Don't Know

-998=Decline to respond

-997=Missing data/not observed

-996=Not applicable

START ROSTER 4.2.1: For each category listed below, please report the total volume of services or procedures performed each year, during the previous fiscal year.

For each category listed below, please report the total volume of services or procedures performed each year, during the previous fiscal year. Label

[SELECT inpatient_value FROM inpatient_rt WHERE inpatient_code = current.inpatient_care]

For each category listed below, please report the total volume of services or procedures performed each year, during the previous fiscal year. Q.1

Last Fiscal Year

ipc_YR1

inpatient_care

END ROSTER 4.2.1: For each category listed below, please report the total volume of services or procedures performed each year, during the previous fiscal year.

Inpatient Care (By Year) Label

Please review and confirm the data entered:

TOTAL number of Inpatient Admissions (row a + b):

Year 1 Total: [select ipc_YR1 from inpatient_care where inpatient_care = 1]

Year 1 Sum of subcomponents: [select sum(ipc_YR1) from inpatient_care where inpatient_care in (2,3)]

Inpatient Care (By Year) Label

-

Inpatient Care (By Year) Label

TOTAL number of Inpatient Beds (rows c + d):

Inpatient Care (By Year) Label	<i>Year 1 Total: [select ipc_YR1 from inpatient_care where inpatient_care = 5]</i> <i>Year 1 Sum of subcomponents: [select sum(ipc_YR1) from inpatient_care where inpatient_care in (6,7)]</i>
Inpatient Care (By Year) Label	_____
Inpatient Care (By Year) Label	<i>TOTAL number of <u>Surgical Operations</u> (rows e + f):</i> <i>Year 1 Total: [select ipc_YR1 from inpatient_care where inpatient_care = 9]</i> <i>Year 1 Sum of subcomponents: [select sum(ipc_YR1) from inpatient_care where inpatient_care in (10,11)]</i>
END SCREEN 4.2: Inpatient Care (By Year)	
4. General Inpatient Questions Q.3 commentsM2_4 IND_M2	<i>Please use this space to provide us with any feedback/comments/issues you encountered while completing Section 4.</i>
4. General Inpatient Questions Label	Important Reminders: 1. Select "Remove Disabled Values" button below (red X). 2. Validate at the top right corner of the page (orange check mark). 3. Select "Show Error Details" button below (bottom right button) 4. Fix any "Errors" below (red circle).
END SCREEN 4:4. General Inpatient Questions	
SCREEN5:5. Cardiovascular Disease and Diabetes Questions	
Enable if :current.time_start IS NOT NULL	
5. Cardiovascular Disease and Diabetes Questions Label	Section 5: Cardiovascular Disease and Diabetes Questions <i>For this section, please answer the following questions with a facility staff member that is familiar with medical records regarding cardiovascular disease and diabetes cases.</i>
5. Cardiovascular Disease and Diabetes Questions Label	_____
5. Cardiovascular Disease and Diabetes Questions Label	Instructions for interviewer: <i>All text in blue are directions for you and should not be read aloud.</i> <i>All text in red are observations only.</i> <i>Never read the options <u>Don't know</u>, <u>Decline to respond</u>, or <u>Not applicable</u>; only fill those in when indicated by the respondent.</i>

5. Cardiovascular Disease and Diabetes Questions
Q.1

cvd_dia_yn

IND_M2

*Does this facility record cases of cardiovascular disease and diabetes?
(Such as cases of myocardial infarction, hypertension, etc.)*

(1)Yes,(0)No,(-999)Don't Know,(-998)Decline to respond

5. Cardiovascular Disease and Diabetes Questions
Q.2

cvd_dia_month_year

IND_M2

*Are cardiovascular disease and diabetes cases recorded by month or by
year?*

(1)By Month,(2)By Year

Enable if :current.cvd_dia_yn = 1

SCREEN5.1:Cardiovascular Disease & Diabetes (By Month)

Enable if :current.cvd_dia_month_year = 1

Cardiovascular Disease & Diabetes (By Month)

Label

*For each category listed below, please report the total volume of services
or procedures performed during the previous fiscal year.***Enter the following response codes if necessary:***-999=Don't know**-998=Decline to respond**-997=Missing/Data not available**Month 1 = [(select fiscal_yr2_month from fiscal_yr2 where fiscal_yr2 =
1)] / [(select fiscal_yr2_year from fiscal_yr2 where fiscal_yr2 = 1)]***START ROSTER 5.1.1:Cardiovascular Disease and Diabetes(Months 1
to 6)**

RosterContents :(1)Number of hypertension cases diagnosed,(2)Number of hypertension patients treated,(3)Number of hypertension-related deaths,(4)Number of ischemic heart disease cases diagnosed,(5)Number of ischemic heart disease patients treated,(6)Number of ischemic heart deases related deaths,(7)Number of myocardial infarction/heart attack cases diagnosed (nonSTEMI),(8)Number of myocardial infarction/heart attack cases diagnosed (STEMI),(9)Number of myocardial infarction/heart attack deaths,(10)Number of congenital heart disease related deaths,(11)Number of congenital heart disease patients treated,(12)Number of congenital heart disease cases diagnosed,(13)Number of rheumatic heart disease cases diagnosed,(14)Number of rheumatic heart disease patients treated,(15)Number of rheumatic heart disease related deaths,(16)Number of stroke cases diagnosed,(17)Number of stroke patients treated,(18)Number of stroke-related deaths,(19)Number of hypercholesterolemia cases diagnosed,(20)Number of hypercholesterolemia cases treated,(21)Number of heart failure cases diagnosed,(22)Number of heart failure deaths,(23)Number of diabetes cases diagnosed,(24)Number of diabetes cases treated,(25)Number of diabetes-related deaths,(26)Number of chronic kidney disease patients diagnosed,(27)Number of chronic kidney disease patients treated,(28)Number of chronic kidney disease-related deaths

Cardiovascular Disease and Diabetes(Months 1 to
6) Q.1

cvd_dia_M1

cvd_dia

Month 1

Cardiovascular Disease and Diabetes(Months 1 to
6) Q.2

cvd_dia_M2

cvd_dia

Month 2

START ROSTER 5.2.1:Cardiovascular Disease and Diabetes Questions

hypercholesterolemia cases treated,(21)Number of heart failure cases diagnosed,(22)Number of heart failure deaths,(23)Number of diabetes cases diagnosed,(24)Number of diabetes cases treated,(25)Number of diabetes-related deaths,(26)Number of chronic kidney disease patients diagnosed,(27)Number of chronic kidney disease patients treated,(28)Number of chronic kidney disease-related deaths

Cardiovascular Disease and Diabetes Questions*Last Fiscal Year*

Q.1

cvd_dia_YR1**cvd_dia****END ROSTER 5.2.1:Cardiovascular Disease and Diabetes Questions****END SCREEN 5.2:Cardiovascular Disease & Diabetes (By Year)****5. Cardiovascular Disease and Diabetes Questions**
Label

Ask if the facility provides the following preventative programs. If yes, ask how many patients have received this service in the last fiscal year.

Enter the following codes, if necessary:

-999=Don't know

-998=Decline to respond

-997= Missing/Data not available

START ROSTER 5.3:Preventative Services

RosterContents :(1)Counseling on cessation of tobacco,(2)Counseling on cessation of alcohol,(3)Counseling on weight management,(4)Nutrition counseling,(5)Stress management,(6)Yoga,(7)Meditation,(8)Promotion of physical activity,(9)Diagnosis of uncomplicated hypertension,(10)Diagnosis of
Hyperlipidemia/high cholesterol,(11)Prescription of treatment of hyperlimiedia,(12)Prescription of treatment of uncomplicated hypertension,(13)Prescription of treatment of uncomplicated diabetes,(14)Follow-up treatment
of diagnosed cases of hypertension,(15)Connecting to quit lines
 for tobacco/alcohol cessation

Preventative Services Q.3**prevent_serv_avail****prevent_serv**

Is there a specific program or provider that accepts referrals for this service at this facility?

(1)Yes,(0)No,(-999)Don't Know,(-998)Decline to respond

Preventative Services Q.4**prevent_serv_patients****prevent_serv**

Enable if :current.prevent_serv_avail = 1

How many patients have received this service in the last year?

END ROSTER 5.3:Preventative Services**5. Cardiovascular Disease and Diabetes Questions**
Q.5**commentsM2_5****IND_M2**

Please use this space to provide us with any feedback/comments/issues you encountered while completing Section 5.

5. Cardiovascular Disease and Diabetes Questions
Label

Important Reminders:

1. Select "Remove Disabled Values" button below (red X).

2. Validate at the top right corner of the page (orange check mark).

3. Select "Show Error Details" button below (bottom right button)

4. Fix any "Errors" below (red circle).

END SCREEN 5:5. Cardiovascular Disease and Diabetes Questions

SCREEN6:6. Emergency Care Questions

Enable if :current.time_start IS NOT NULL

6. Emergency Care Questions Label

Section 6: Emergency Care Questions

For this section, please answer the following questions with a facility staff member that is familiar with medical records regarding emergency visits.

6. Emergency Care Questions Label

-

6. Emergency Care Questions Label

Instructions for interviewer:

All text in blue are directions for you and should not be read aloud.

All text in red are observations only.

Never read the options Don't know, Decline to respond, or Not applicable; only fill those in when indicated by the respondent.

6. Emergency Care Questions Q.1

ec_yes**IND_M2**

Does this facility have an emergency department?

(1)Yes,(0)No,(-999)Don't Know,(-998)Decline to respond

6. Emergency Care Questions Q.2

ec_rec**IND_M2**

Are cases of Emergency visits recorded at this facility?

(1)Yes,(0)No,(-999)Don't Know,(-998)Decline to respond

6. Emergency Care Questions Q.3

ec_month_year**IND_M2**

Are Emergency visits recorded by month or by year?

(1)By Month,(2)By Year

Enable if :current.ec_rec = 1

SCREEN6.1:Emergency Care (By Month)

Enable if :current.ec_yes=1 AND current.ec_month_year = 1 AND current.ec_rec =1

Emergency Care (By Month) Label

For each category listed below, please report the total volume of services or procedures performed during the previous fiscal year. Include visits to the Casualty Department.

Enter the following codes, if necessary:

-999=Don't know

-998=Decline to respond

-997=Missing/Data not available

-996=Not applicable

Please note, for all tables such as the below, use the "Tab" key to move to the next cell space

Month 1 = [select fiscal_yr2_month from fiscal_yr2 where fiscal_yr2 = 1] / [select fiscal_yr2_year from fiscal_yr2 where fiscal_yr2 = 1]

START ROSTER 6.1.1:Emergency Care (Months 1 to 6):

RosterContents : (1)Total number of emergency department visits,(2)Total number of emergency department visits, adult,(3)Total number of emergency department visits, pediatric ,(4)Total number of patients transported
FROM THIS FACILITY'S EMERGENCY DEPARTMENT
to another facility for inpatient care

Emergency Care (Months 1 to 6): Q.1 ec_M1 emergency	<i>Month 1</i>
Emergency Care (Months 1 to 6): Q.2 ec_M2 emergency	<i>Month 2</i>
Emergency Care (Months 1 to 6): Q.3 ec_M3 emergency	<i>Month 3</i>
Emergency Care (Months 1 to 6): Q.4 ec_M4 emergency	<i>Month 4</i>
Emergency Care (Months 1 to 6): Q.5 ec_M5 emergency	<i>Month 5</i>
Emergency Care (Months 1 to 6): Q.6 ec_M6 emergency	<i>Month 6</i>

END ROSTER 6.1.1:Emergency Care (Months 1 to 6):**START ROSTER 6.1.2:Emergency Care (Months 7 to 12):**

RosterContents : (1)Total number of emergency department visits,(2)Total number of emergency department visits, adult,(3)Total number of emergency department visits, pediatric ,(4)Total number of patients transported
FROM THIS FACILITY'S EMERGENCY DEPARTMENT
to another facility for inpatient care

Emergency Care (Months 7 to 12): Q.7 ec_M7 emergency	<i>Month 7</i>
Emergency Care (Months 7 to 12): Q.8 ec_M8 emergency	<i>Month 8</i>
Emergency Care (Months 7 to 12): Q.9 ec_M9 emergency	<i>Month 9</i>
Emergency Care (Months 7 to 12): Q.10 ec_M10 emergency	<i>Month 10</i>
Emergency Care (Months 7 to 12): Q.11 ec_M11 emergency	<i>Month 11</i>
Emergency Care (Months 7 to 12): Q.12 ec_M12 emergency	<i>Month 12</i>

END ROSTER 6.1.2:Emergency Care (Months 7 to 12):

Emergency Care (By Month) Label

Please review and confirm the data entered:

Emergency Care (By Month) Label

M1 Total: [select ec_M1 from emergency where emergency = 1]
M1 Sum of subcomponents: [select sum(ec_M1) from emergency where emergency in (2,3)]

M2 Total: [select ec_M2 from emergency where emergency = 1]
M2 Sum of subcomponents: [select sum(ec_M2) from emergency where emergency in (2,3)]

M3 Total: [select ec_M3 from emergency where emergency = 1]
M3 Sum of subcomponents: [select sum(ec_M3) from emergency where emergency in (2,3)]

M4 Total: [select ec_M4 from emergency where emergency = 1]
M4 Sum of subcomponents: [select sum(ec_M4) from emergency where emergency in (2,3)]

M5 Total: [select ec_M5 from emergency where emergency = 1]
M5 Sum of subcomponents: [select sum(ec_M5) from emergency where emergency in (2,3)]

M6 Total: [select ec_M6 from emergency where emergency = 1]
M6 Sum of subcomponents: [select sum(ec_M6) from emergency where emergency in (2,3)]

M7 Total: [select ec_M7 from emergency where emergency = 1]
M7 Sum of subcomponents: [select sum(ec_M7) from emergency where emergency in (2,3)]

M8 Total: [select ec_M8 from emergency where emergency = 1]
M8 Sum of subcomponents: [select sum(ec_M8) from emergency where emergency in (2,3)]

M9 Total: [select ec_M9 from emergency where emergency = 1]
M9 Sum of subcomponents: [select sum(ec_M9) from emergency where emergency in (2,3)]

M10 Total: [select ec_M10 from emergency where emergency = 1]
M10 Sum of subcomponents: [select sum(ec_M10) from emergency where emergency in (2,3)]

M11 Total: [select ec_M11 from emergency where emergency = 1]
M11 Sum of subcomponents: [select sum(ec_M11) from emergency where emergency in (2,3)]

M12 Total: [select ec_M12 from emergency where emergency = 1]
M12 Sum of subcomponents: [select sum(ec_M12) from emergency where emergency in (2,3)]

END SCREEN 6.1:Emergency Care (By Month)

SCREEN6.2:Emergency Care (By Year)

Enable if :current.ec_yes=1 AND current.ec_month_year = 2 AND current.ec_rec =1

Emergency Care (By Year) Label

For each category listed below, please report the total volume of services

Emergency Care (By Year) Label

or procedures performed during the previous fiscal year. Include visits to the Casualty Department.

Enter the following codes, if necessary:

-999=Don't know

-998=Decline to respond

-997=Missing/Data not available

-996=Not applicable

Please note, for all tables such as the below, use the "Tab" key to move to the next cell space

START ROSTER 6.2.1:Emergency Care:

RosterContents : (1)Total number of emergency department visits, (2)Total number of emergency department visits, adult, (3)Total number of emergency department visits, pediatric , (4)Total number of patients transported
FROM THIS FACILITY'S EMERGENCY DEPARTMENT
to another facility for inpatient care

Emergency Care: Q.1

Last Fiscal Year

ec_YR1

emergency

END ROSTER 6.2.1:Emergency Care:

Emergency Care (By Year) Label

Please review and confirm the data entered:

YR1 Total: [select ec_YR1 from emergency where emergency = 1]
YR1 Sum of subcomponents: [select sum(ec_YR1) from emergency where emergency in (2,3)]

END SCREEN 6.2:Emergency Care (By Year)

6. Emergency Care Questions Q.4

commentsM2_6

IND_M2

Please use this space to provide us with any feedback/comments/issues you encountered while completing Section 6.

6. Emergency Care Questions Label

Important Reminders:

1. Select "Remove Disabled Values" button below (red X).
2. Validate at the top right corner of the page (orange check mark).
3. Select "Show Error Details" button below (bottom right button)
4. Fix any "Errors" below (red circle).

END SCREEN 6:6. Emergency Care Questions

SCREEN7:7. Laboratory and Diagnostic Test Questions

Enable if :current.time_start IS NOT NULL

7. Laboratory and Diagnostic Test Questions Label

Section 7: Laboratory and Diagnostic Test Questions

For this section, please answer the following questions with a facility

7. Laboratory and Diagnostic Test Questions Label	<i>staff member that is familiar with records regarding laboratory and diagnostic tests performed at this facility.</i>
7. Laboratory and Diagnostic Test Questions Label	_____
7. Laboratory and Diagnostic Test Questions Label	Instructions for interviewer: All text in blue are directions for you and should not be read aloud. All text in red are observations only. Never read the options <u>Don't know</u> , <u>Decline to respond</u> , or <u>Not applicable</u> ; only fill those in when indicated by the respondent.
7. Laboratory and Diagnostic Test Questions Q.1 lab_yes IND_M2	Did this facility perform any laboratory or diagnostic tests in-facility in the previous year? (1)Yes,(0)No,(-999)Don't Know,(-998)Decline to respond
7. Laboratory and Diagnostic Test Questions Q.2 lab_rec IND_M2 Enable if :current.lab_yes=1	Are laboratory or diagnostic tests recorded at this facility? (1)Yes,(0)No,(-999)Don't Know,(-998)Decline to respond
7. Laboratory and Diagnostic Test Questions Q.3 labs_month_year IND_M2 Enable if :current.lab_rec=1	Are laboratory or diagnostic tests recorded by month or by year? (1)By Month,(2)By Year

SCREEN7.1:Lab & Diagnostic Test Output (By Month)

Enable if :current.lab_yes = 1 AND current.labs_month_year = 1 AND current.lab_rec=1

Lab & Diagnostic Test Output (By Month) Label	<p><i>For each category listed below, please report the total number of laboratory or diagnostic tests performed by this facility during the previous fiscal year.</i></p> <p><i>Enter the following codes, if necessary:</i></p> <p><i>-999=Don't know</i></p> <p><i>-998=Decline to respond</i></p> <p><i>-997= Missing/Data not available</i></p> <p><i>-996=Not applicable</i></p> <p><i>Month 1 = [select fiscal_yr2_month from fiscal_yr2 where fiscal_yr2 = 1] / [select fiscal_yr2_year from fiscal_yr2 where fiscal_yr2 = 1]</i></p>
---	---

START ROSTER 7.1.1:Laboratory and Diagnostic Tests(Months 1 to 6):

RosterContents :(1)Total number of medical imaging tests
(all types including xrays, ultrasound, CT scans, etc.),(2)Total number of x-rays,(3)Total number of ultrasounds
(pregnancy-related),(4)Total number of ultrasounds
(non pregnancy-related excluding echos),(5)Total number of Echocardiograms,(6)Total number of Exercise treadmill
stress tests,(7)Total number of stress echocardiograms,(8)Total number of Stress myocardial
perfusion imaging,(9)Total number of CT scans,(10)Total number of MRIs,(11)Total number of ECGs

Laboratory and Diagnostic Tests(Months 1 to 6): Q.1 labs_M1 labs_dx	<i>Month 1</i>
---	----------------

Laboratory and Diagnostic Tests(Months 1 to 6): *Month 2*
 Q.2
labs_M2 [labs_dx](#)

Laboratory and Diagnostic Tests(Months 1 to 6): *Month 3*
 Q.3
labs_M3 [labs_dx](#)

Laboratory and Diagnostic Tests(Months 1 to 6): *Month 4*
 Q.4
labs_M4 [labs_dx](#)

Laboratory and Diagnostic Tests(Months 1 to 6): *Month 5*
 Q.5
labs_M5 [labs_dx](#)

Laboratory and Diagnostic Tests(Months 1 to 6): *Month 6*
 Q.6
labs_M6 [labs_dx](#)

END ROSTER 7.1.1:Laboratory and Diagnostic Tests(Months 1 to 6):

START ROSTER 7.1.2:Laboratory and Diagnostic Tests(Months 7 to 12):

RosterContents :(1)Total number of medical imaging tests
(all types including xrays, ultrasound, CT scans, etc.),(2)Total number of x-rays,(3)Total number of ultrasounds
(pregnancy-related),(4)Total number of ultrasounds
(non pregnancy-related excluding echos),(5)Total number of Echocardiograms,(6)Total number of Exercise treadmill
stress tests,(7)Total number of stress echocardiograms,(8)Total number of Stress myocardial
perfusion imaging,(9)Total number of CT scans,(10)Total number of MRIs,(11)Total number of ECGs

Laboratory and Diagnostic Tests(Months 7 to 12): *Month 7*
 Q.7
labs_M7 [labs_dx](#)

Laboratory and Diagnostic Tests(Months 7 to 12): *Month 8*
 Q.8
labs_M8 [labs_dx](#)

Laboratory and Diagnostic Tests(Months 7 to 12): *Month 9*
 Q.9
labs_M9 [labs_dx](#)

Laboratory and Diagnostic Tests(Months 7 to 12): *Month 10*
 Q.10
labs_M10 [labs_dx](#)

Laboratory and Diagnostic Tests(Months 7 to 12): *Month 11*
 Q.11
labs_M11 [labs_dx](#)

Laboratory and Diagnostic Tests(Months 7 to 12): *Month 12*

Q.12

labs_M12

labs_dx

END ROSTER 7.1.2:Laboratory and Diagnostic Tests(Months 7 to 12):

END SCREEN 7.1:Lab & Diagnostic Test Output (By Month)

SCREEN7.2:Lab & Diagnostic Test Output (By Year)

Enable if :current.lab_yes = 1 AND current.labs_month_year = 2 AND current.lab_rec=1

Lab & Diagnostic Test Output (By Year) Label

For each category listed below, please report the total number of laboratory or diagnostic tests performed by this facility during the previous fiscal year.

Enter the following codes, if necessary:

-999=Don't know

-998=Decline to respond

-997= Missing/Data not available

-996=Not applicable

START ROSTER 7.2.1:Laboratory and Diagnostic Tests:

RosterContents :(1)Total number of medical imaging tests
(all types including xrays, ultrasound, CT scans, etc.),(2)Total number of x-rays,(3)Total number of ultrasounds
(pregnancy-related),(4)Total number of ultrasounds
(non pregnancy-related excluding echos),(5)Total number of Echocardiograms,(6)Total number of Exercise treadmill
stress tests,(7)Total number of stress echocardiograms,(8)Total number of Stress myocardial
perfusion imaging,(9)Total number of CT scans,(10)Total number of MRIs,(11)Total number of ECGs

Laboratory and Diagnostic Tests: Q.1

Last Fiscal Year

labs_YR1

labs_dx

END ROSTER 7.2.1:Laboratory and Diagnostic Tests:

END SCREEN 7.2:Lab & Diagnostic Test Output (By Year)

7. Laboratory and Diagnostic Test Questions Q.4

Please use this space to provide us with any feedback/comments/issues you encountered while completing Section 7.

commentsM2_7

IND_M2

7. Laboratory and Diagnostic Test Questions Label

Important Reminders:

1. Select "Remove Disabled Values" button below (red X).

2. Validate at the top right corner of the page (orange check mark).

3. Select "Show Error Details" button below (bottom right button)

4. Fix any "Errors" below (red circle).

END SCREEN 7:7. Laboratory and Diagnostic Test Questions

SCREEN8:End

Enable if :current.time_start IS NOT NULL and current.platform_type is not null

End Label

Instructions for interviewer:

All text in blue are directions for you and should not be read aloud.

All text in red are observations only.

Never read the options Don't know, Decline to respond, or Not applicable; only fill those in when indicated by the respondent.

START ROSTER 8.1:What were the positions of the respondents who helped you fill in this section of the survey?

RosterContents :(1)Facility Manager,(2)Doctors,(3)Clinical Officers,(4)Midwives,(5)Nurse,(6)Pharmacy Personnel,(7)Environmental Health Personnel,(8)Other paramedical staff,(9)Administrative staff,(10)Support staff,(11)Community Care Giver,(12)Other, specify

What were the positions of the respondents who helped you fill in this section of the survey? Q.1 (SELECT ALL THAT APPLY)

who_assisted_t

who_assisted

END ROSTER 8.1:What were the positions of the respondents who helped you fill in this section of the survey?

End Q.2

Please specify 'other':

who_assisted_osp

IND_M2

Enable if :(select who_assisted_t from who_assisted where who_assisted = 10) = 'Y'

End Q.3

Get GPS from the tablet. Press "Get GPS"

gps_id2

IND_M2

START ROSTER 8.2:Facility GPS Coordinates (finish):

RosterContents :(1)Latitude,(2)Longitude

Facility GPS Coordinates (finish): Q.4

Enter degrees:

gps_degrees2

gps

Facility GPS Coordinates (finish): Q.5

Enter minutes:

gps_min2

gps

Facility GPS Coordinates (finish): Q.6

Enter seconds:

gps_sec2

gps

END ROSTER 8.2:Facility GPS Coordinates (finish):

End Q.7

Please use this space to provide us with any feedback/comments/issues you encountered while completing this section.

comments_perf

IND_M2

End Q.8

Thank you for participating in the Facility Survey Module 2: OutputsClick 'Get Time' button.

time_end

IND_M2

SCREEN8.3:IHME ONLY

START ROSTER 8.3.1:Survey Version

[HIDDEN]Survey Version *Survey version*
survey_ver_q survey_ver

END ROSTER 8.3.1:Survey Version

END SCREEN 8.3:IHME ONLY

End Label

Important Reminders:

1. Select "Remove Disabled Values" button below (red X).
2. Validate at the top right corner of the page (orange check mark).
3. Select "Show Error Details" button below (bottom right button)
4. Fix any "Errors" below (red circle).

END SCREEN 8:End

Validation rules

id_correct false_err	<i>Please return to dashboard and re-enter the correct IDs OR if the information is correct, select TRUE.</i>	current.ID_CORRECT = 0
----------------------	---	------------------------

Validation rules

GPS latitude1	<i>You are out of the latitudinal range</i>	(select gps_degrees from gps where gps = 1) < 22 OR (select gps_degrees from gps where gps = 1) > 33
GPS longitude1	<i>You are out of the longitudinal range</i>	(select gps_degrees from gps where gps = 2) < 71 OR (select gps_degrees from gps where gps = 2) > 79

Validation rules

iu_decon Exclusive	<i>The 'Don't know', 'Decline to respond', and 'Not applicable' responses are mutually exclusive to all other responses.</i>	(current.iu_decon_t = 'Y') AND ((select count(*) from iu_decon where iu_decon_t = 'Y') > 1) AND (((select iu_decon_t from iu_decon where iu_decon = -1) = 'Y') OR (select iu_decon_t from iu_decon where iu_decon = -2) = 'Y') OR (select iu_decon_t from iu_decon where iu_decon = 8) = 'Y')OR (select iu_decon_t from iu_decon where iu_decon = 9) = 'Y'))
iu_decon required	<i>A response is required.</i>	((select count(*) from iu_decon where iu_decon_t = 'Y') < 1) and (current.iu_decon_t = current.iu_decon_t)

Validation rules

ec_M1 req	<i>Invalid response if emergency care is available.</i>	(current.ec_M1 = -3) AND current.emergency= 1
-----------	---	---

Validation rules

ec_YR1 req

Invalid response if emergency care is available.

(current.ec_YR1 = -3) AND current.emergency= 1

Validation rules

labs_M1 req

Invalid response if lab services are available.

(current.labs_M1 = -3) AND current.labs_dx = 2

Validation rules

labs_YR1 req

Invalid response if lab services are available.

(current.labs_YR1 = -3) AND current.labs_dx = 2

Validation rules

GPS latitude2

You are out of the latitudinal range(select gps_degrees from gps where gps = 1) < 22 OR
(select gps_degrees from gps where gps = 1) > 33

GPS longitude2

You are out of the longitudinal range(select gps_degrees from gps where gps = 2) < 71 OR
(select gps_degrees from gps where gps = 2) > 79