

DoctorEndlineInterview

Field	Question	Answer
[Surveyor Identification]		
datedoctor (required)	Please confirm the date:	
timedoctor (required)	Please confirm the time:	
surveyorID (required)	[Surveyor: Please select your ID and name from the list.]	1
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cscomid (required)	[Surveyor: Please select the CSCom where you are working today. Note that they are sorted by commune and name.]	



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Field	Question	Answer
gps	GPS Coordinates <i>GPS coordinates can only be collected when outside.</i>	
consentdoctor	[Surveyor: Please carry out consent procedure for health workers.]	
consentdoctoryesno <i>(required)</i>	Did the healthworker consent to they survey?	<div>1 Yes</div> <div>2 No</div>
identificationdoctor <i>Group relevant when: selected( \${consentdoctoryesno} , '1')</i>		
lastnamedoctor <i>(required)</i>	What is your last name? <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i>	
namedoctor <i>(required)</i>	What is your first name? <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i>	
position <i>(required)</i>	What is your position at this CSCom? <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i>	<div>1 DTC (CSCom director)</div> <div>2 Doctor</div> <div>3 Head nurse</div> <div>4 State nurse/Nurse</div> <div>5 Senior Health Technician</div> <div>6 Midwife</div> <div>7 Intern</div> <div>8 Lab technician</div> <div>9 Medical Biologist</div> <div>-97 Other</div>
other_position <i>(required)</i>	Specify position <i>Question relevant when: selected( \${consentdoctoryesno} , '1') and selected( \${position} , '-97')</i>	
section_b	Information on the CSCom. <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i>	
pharmacy <i>(required)</i>	Is there a pharmacy in this CSCOM? <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i>	<div>1 Yes</div> <div>2 No</div>
supplier <i>(required)</i>	Who is your supplier for medications and other materials? <i>Mark all that apply.</i> <i>Question relevant when: selected( \${consentdoctoryesno} , '1') and selected( \${pharmacy} , '1')</i>	<div>1 PPM</div> <div>-97 Other</div>
other_supplier <i>(required)</i>	Specify other supplier. <i>Question relevant when: selected( \${consentdoctoryesno} , '1') and selected( \${supplier} , '-97')</i>	
sendpatient <i>(required)</i>	Do you ever send patients to get medications at other pharmacies? <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i>	<div>1 Yes</div> <div>2 No</div>
affiliation <i>(required)</i>	Do you know the owner or operator of the pharmacy where you send most of your patients? <i>Probe: how does the respondent know the owner or operator?</i> <i>Question relevant when: selected( \${consentdoctoryesno} , '1') and selected( \${sendpatient} , '1')</i>	<div>1 A relative</div> <div>2 A friend</div> <div>3 A colleague</div> <div>-97 Other</div> <div>-98 Refuse to say</div> <div>-99 Do not know owner</div>
other_affiliation <i>(required)</i>	Specify other affiliation. <i>Question relevant when: selected( \${consentdoctoryesno} , '1') and selected( \${sendpatient} , '1') and selected( \${affiliation} , '-97')</i>	
section_c	Now I would like to ask a few questions about typical illnesses and treatments you encounter at your CSCom. <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i>	
Apart from malaria, what are the two most common illnesses you see in patients who are acutely sick during November and December? <i>Group relevant when: selected( \${consentdoctoryesno} , '1')</i>		

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Field	Question	Answer																																							
illness1 <i>(required)</i>	Illness 1 <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i>	<table><tr><td></td><td>Typhoid_Fever</td><td>Typhoid Fever</td></tr><tr><td></td><td>Bronchitis</td><td>Bronchitis</td></tr><tr><td></td><td>Influenza_flu</td><td>Influenza/flu</td></tr><tr><td></td><td>Respiratory_infection_(Infection_respiratoires_aigues_IRA)</td><td>Respiratory infection (Infection respiratoires aigües (IRA))</td></tr><tr><td></td><td>Pneumonia</td><td>Pneumonia</td></tr><tr><td></td><td>Dysentery</td><td>Dysentery</td></tr><tr><td></td><td>Gastrointestinal_infection-stomach_infection</td><td>Gastrointestinal infection, stomach infection</td></tr><tr><td></td><td>Cardiovascular_disease</td><td>Cardiovascular disease</td></tr><tr><td></td><td>High_blood_pressure</td><td>High blood pressure</td></tr><tr><td></td><td>Diabetes</td><td>Diabetes</td></tr><tr><td></td><td>Measles</td><td>Measles</td></tr><tr><td></td><td>Ear_infection</td><td>Ear infection</td></tr><tr><td></td><td>other</td><td>Other</td></tr></table>		Typhoid_Fever	Typhoid Fever		Bronchitis	Bronchitis		Influenza_flu	Influenza/flu		Respiratory_infection_(Infection_respiratoires_aigues_IRA)	Respiratory infection (Infection respiratoires aigües (IRA))		Pneumonia	Pneumonia		Dysentery	Dysentery		Gastrointestinal_infection-stomach_infection	Gastrointestinal infection, stomach infection		Cardiovascular_disease	Cardiovascular disease		High_blood_pressure	High blood pressure		Diabetes	Diabetes		Measles	Measles		Ear_infection	Ear infection		other	Other
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	other	Other																																							
desc_otherillness1 <i>(required)</i>	Specify other illness (1) <i>Question relevant when: selected( \${consentdoctoryesno} , '1') and selected( \${illness1} , 'other')</i>																																								
illness2 <i>(required)</i>	Illness 2 <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i>	<table><tr><td></td><td>Typhoid_Fever</td><td>Typhoid Fever</td></tr><tr><td></td><td>Bronchitis</td><td>Bronchitis</td></tr><tr><td></td><td>Influenza_flu</td><td>Influenza/flu</td></tr><tr><td></td><td>Respiratory_infection_(Infection_respiratoires_aigues_IRA)</td><td>Respiratory infection (Infection respiratoires aigües (IRA))</td></tr><tr><td></td><td>Pneumonia</td><td>Pneumonia</td></tr><tr><td></td><td>Dysentery</td><td>Dysentery</td></tr><tr><td></td><td>Gastrointestinal_infection-stomach_infection</td><td>Gastrointestinal infection, stomach infection</td></tr><tr><td></td><td>Cardiovascular_disease</td><td>Cardiovascular disease</td></tr><tr><td></td><td>High_blood_pressure</td><td>High blood pressure</td></tr><tr><td></td><td>Diabetes</td><td>Diabetes</td></tr><tr><td></td><td>Measles</td><td>Measles</td></tr><tr><td></td><td>Ear_infection</td><td>Ear infection</td></tr><tr><td></td><td>other</td><td>Other</td></tr></table>		Typhoid_Fever	Typhoid Fever		Bronchitis	Bronchitis		Influenza_flu	Influenza/flu		Respiratory_infection_(Infection_respiratoires_aigues_IRA)	Respiratory infection (Infection respiratoires aigües (IRA))		Pneumonia	Pneumonia		Dysentery	Dysentery		Gastrointestinal_infection-stomach_infection	Gastrointestinal infection, stomach infection		Cardiovascular_disease	Cardiovascular disease		High_blood_pressure	High blood pressure		Diabetes	Diabetes		Measles	Measles		Ear_infection	Ear infection		other	Other
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	Measles	Measles																																							
	Ear_infection	Ear infection																																							
	other	Other																																							
desc_otherillness2 <i>(required)</i>	Specify other illness (2) <i>Question relevant when: selected( \${consentdoctoryesno} , '1') and selected( \${illness2} , 'other')</i>																																								

patientunder5 <i>(required)</i>	Assume you have 100 patients during this period. Among them, how many are children under 5? <i>If the respondent is not sure, ask them to provide an estimate.</i> <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i> <i>Response constrained to: (.&gt;=0 and .&lt;=100) or .=-98</i>	
malariaunder5 <i>(required)</i>	Among those [patientunder5] children, how many have malaria ? <i>If the respondent is not sure, ask them to provide an estimate.</i>	

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Field	Question	Answer
	Question relevant when: selected( \${consentdoctoryesno} , '1') and \${patientunder5} !=-98 Response constrained to: .>=0 and .<= \${patientunder5}	
illness1under5 (required)	Among those [patientunder5] children, how many have [illness1]? If the respondent is not sure, ask them to provide an estimate. Question relevant when: selected( \${consentdoctoryesno} , '1') and \${patientunder5} !=-98 and not(selected( \${illness1} , 'other')) Response constrained to: .>=0 and .<= \${patientunder5}	
other_illness1under5 (required)	Among those [patientunder5] children, how many have [desc_otherillness1]? If the respondent is not sure, ask them to provide an estimate. Question relevant when: selected( \${consentdoctoryesno} , '1') and \${patientunder5} !=-98 and \${desc_otherillness1} !="" Response constrained to: .>=0 and .<= \${patientunder5}	
illness2under5 (required)	Among those [patientunder5] children, how many have [illness2]? If the respondent is not sure, ask them to provide an estimate. Question relevant when: selected( \${consentdoctoryesno} , '1') and \${patientunder5} !=-98 and not(selected( \${illness2} , 'other')) Response constrained to: .>=0 and .<= \${patientunder5}	
other_illness2under5 (required)	Among those [patientunder5] children, how many have [desc_otherillness2]? If the respondent is not sure, ask them to provide an estimate. Question relevant when: selected( \${consentdoctoryesno} , '1') and \${patientunder5} !=-98 and \${desc_otherillness2} !="" Response constrained to: .>=0 and .<= \${patientunder5}	
notmajormedunder5 (required)	Among those [patientunder5] children, how many do NOT need major medication (e.g. just need paracetamol and rest)? If the respondent is not sure, ask them to provide an estimate. Question relevant when: selected( \${consentdoctoryesno} , '1') and \${patientunder5} !=-98 Response constrained to: .>=0 and .<= \${patientunder5}	
malariaabove5 (required)	Among those [patientabove5] patients 5 and above, how many have malaria? If the respondent is not sure, ask them to provide an estimate. Question relevant when: selected( \${consentdoctoryesno} , '1') and \${patientunder5} !=-98 Response constrained to: .>=0 and .<= \${patientabove5}	
illness1above5 (required)	Among those [patientabove5] patients 5 and above, how many have [illness1]? If the respondent is not sure, ask them to provide an estimate. Question relevant when: selected( \${consentdoctoryesno} , '1') and \${patientunder5} !=-98 and not(selected( \${illness1} , 'other')) Response constrained to: .>=0 and .<= \${patientabove5}	
other_illness1above5 (required)	Among those [patientabove5] patients 5 and above, how many have [desc_otherillness1]? If the respondent is not sure, ask them to provide an estimate. Question relevant when: selected( \${consentdoctoryesno} , '1') and \${patientunder5} !=-98 and \${desc_otherillness1} !="" Response constrained to: .>=0 and .<= \${patientabove5}	
illness2above5 (required)	Among those [patientabove5] patients 5 and above, how many have [illness2]? If the respondent is not sure, ask them to provide an estimate. Question relevant when: selected( \${consentdoctoryesno} , '1') and \${patientunder5} !=-98 and not(selected( \${illness2} , 'other')) Response constrained to: .>=0 and .<= \${patientabove5}	
other_illness2above5 (required)	Among those [patientabove5] patients 5 and above, how many have [desc_otherillness2]? If the respondent is not sure, ask them to provide an estimate. Question relevant when: selected( \${consentdoctoryesno} , '1') and \${patientunder5} !=-98 and \${desc_otherillness2} !="" Response constrained to: .>=0 and .<= \${patientabove5}	

notmajormedabove5 (required)	Among those [patientabove5], how many do NOT need major medication (e.g. just need paracetamol and rest)? If the respondent is not sure, ask them to provide an estimate. Question relevant when: selected( \${consentdoctoryesno} , '1') and \${patientunder5} !=-98 Response constrained to: .>=0 and .<= \${patientabove5}	
prevalencemalaria (required)	Consider an average day in November. In the general population (including	

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Field	those who do not visit a clinic and do not feel sick), out of 1000 people, how many have malaria on that day? <b>Question</b> many have malaria on that day? <i>If the respondent is not sure, ask them to provide an estimate.</i> <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i> <i>Response constrained to: .&gt;=0 and .&lt;=1000 or .=-98</i>	Answer	
prevalencemalariaunder5 <i>(required)</i>	Out of 1000 children under 5, how many have malaria on that day? (In the general population, on an average day in November). <i>If the respondent is not sure, ask them to provide an estimate.</i> <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i> <i>Response constrained to: .&gt;=0 and .&lt;=1000 or .=-98</i>		
malariaunder5fever <i>(required)</i>	Among those [prevalencemalariaunder5] chidren, how many will not have fever? <i>If the respondent is not sure, ask them to provide an estimate.</i> <i>Question relevant when: selected( \${consentdoctoryesno} , '1') and \${prevalencemalariaunder5} !=-98</i> <i>Response constrained to: .&gt;=0 and .&lt;= \${prevalencemalariaunder5}</i>		
prevalencemalariaabove5 <i>(required)</i>	Out of 1000 people that are 5 or above, how many have malaria on that day? (in the general population, on an average day in November) <i>If the respondent is not sure, ask them to provide an estimate.</i> <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i> <i>Response constrained to: .&gt;=0 and .&lt;=1000 or .=-98</i>		
malariaabove5fever <i>(required)</i>	Among those [prevalencemalariaabove5] people, how many will not have fever? <i>If the respondent is not sure, ask them to provide an estimate.</i> <i>Question relevant when: selected( \${consentdoctoryesno} , '1') and \${prevalencemalariaabove5} !=-98</i> <i>Response constrained to: .&gt;=0 and .&lt;= \${prevalencemalariaabove5}</i>		
patientdiagnosis <i>(required)</i>	If a patient comes to the CSCom with a fever and chills, how do you go about diagnosing? <i>Mark all that apply.</i> <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i>	1	Do RDT
		2	Do GE/FM
		3	Do other diagnostic test
		4	Knows diagnosis based on fever/chills
		5	Ask about more symptoms
		-97	Other
other_diagnostistest <i>(required)</i>	Specify other diagnostic test <i>Question relevant when: selected( \${consentdoctoryesno} , '1') and selected( \${patientdiagnosis} , '3')</i>		
other_diagnosis <i>(required)</i>	Specify other diagnosis <i>Question relevant when: selected( \${consentdoctoryesno} , '1') and selected( \${patientdiagnosis} , '-97')</i>		
treatsimplemalaria <i>(required)</i>	What is the standard treatment for simple malaria? <i>Mark all that apply.</i> <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i>	1	ACT tablets (simple malaria)
		2	Injectible quinine or artemether (severe malaria)
		3	Other antimalarial
		4	Antibiotics
		5	Antipyretics/anti-fever
		-97	Other
desc_otherantimalarialsimple <i>(required)</i>	Specify other antimalarial <i>Question relevant when: selected( \${consentdoctoryesno} , '1') and selected( \${treatsimplemalaria} , '3')</i>		
desc_othertreatsimplemalaria <i>(required)</i>	Specify other treatment for simple malaria <i>Question relevant when: selected( \${consentdoctoryesno} , '1') and selected( \${treatsimplemalaria} , '-97')</i>		
treatseveremalaria <i>(required)</i>	What is the most common treatment for severe malaria? <i>Mark all that apply.</i> <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i>	1	ACT tablets (simple malaria)
		2	Injectible quinine or artemether (severe malaria)
		3	Other antimalarial
		4	Antibiotics
		5	Antipyretics/anti-fever
		-97	Other

desc_otherantimalarialsevere <i>(required)</i>	Specify other antimalarial <i>Question relevant when: selected( \${consentdoctoryesno} , '1') and selected( \${treatseveremalaria} , '3')</i>			
desc_othertreatseveremalaria <i>(required)</i>	Specify other treatment for severe malaria <i>Question relevant when: selected( \${consentdoctoryesno} , '1') and selected( \${treatseveremalaria} , '-97')</i>			
indicationsseveremalaria <i>(required)</i>	Which of the following are indications of severe malaria?	<table><tr><td>1</td><td>Fever</td></tr></table>	1	Fever
1	Fever			

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Field	Question <small>Read answer options, tick all that apply</small> <small>Question relevant when: selected( \${consentdoctoryesno} , '1')</small>	Answer
		<div> <div>audice</div> <div>3 Chills</div> <div>4 Prostration</div> <div>5 Headache</div> <div>6 Vomiting</div> <div>7 Runny nose</div> <div>8 Repeated convulsions</div> </div>
nottest <i>(required)</i>	Are there occasions where you suspect that a patient has malaria, but you do not or cannot do a malaria test? <small>Question relevant when: selected( \${consentdoctoryesno} , '1')</small>	<div> <div>1 Yes</div> <div>2 No</div> <div>-98 Refuse to say</div> <div>-99 Don't know</div> </div>
nottestdate <i>(required)</i>	When was the last time this happened? <small>Question relevant when: selected( \${consentdoctoryesno} , '1') and selected( \${nottest} , '1')</small>	
reasonnottest <i>(required)</i>	Why were you not able to do a malaria test that time? <small>Question relevant when: selected( \${consentdoctoryesno} , '1') and selected( \${nottest} , '1')</small>	<div> <div>1 RDT stock out</div> <div>2 Patient could not pay for the test</div> <div>3 Patient did not have enough time</div> <div>4 Patient needed medication urgently</div> <div>5 Test was not necessary for diagnosing malaria</div> <div>-97 Other</div> </div>
desc_otherreasonnotest <i>(required)</i>	Specify other reason <small>Question relevant when: selected( \${consentdoctoryesno} , '1') and selected( \${nottest} , '1') and selected( \${reasonnottest} , '-97')</small>	
section_d	Now I would like to ask a few questions about RDT and GE/FM reliability and use <small>Question relevant when: selected( \${consentdoctoryesno} , '1')</small>	
lowparasite <i>(required)</i>	Suppose 100 patients with low malaria parasite load are given an SD Bioline test (the brand approved for use by CSComs in Mali). According to data from official quality tests, _____ of the patients will have a positive test (select the interval that contains the correct number): <small>Question relevant when: selected( \${consentdoctoryesno} , '1')</small>	<div> <div>1 90% or more</div> <div>2 70-89%</div> <div>3 50-69%</div> <div>4 30-49%</div> <div>5 0-29%</div> <div>-98 Refused to say</div> </div>
highparasite <i>(required)</i>	Suppose 100 patients with high malaria parasite load are given an SD Bioline test (the brand approved for use by CSComs in Mali). According to data from official quality tests, _____ of the patients will have a positive test (select the interval that contains the correct number): <small>Question relevant when: selected( \${consentdoctoryesno} , '1')</small>	<div> <div>1 90% or more</div> <div>2 70-89%</div> <div>3 50-69%</div> <div>4 30-49%</div> <div>5 0-29%</div> <div>-98 Refused to say</div> </div>
What is the correct time interval to read an RDT for malaria? <small>Group relevant when: selected( \${consentdoctoryesno} , '1')</small>		
interval_rdtfrom <i>(required)</i>	From <small>Question relevant when: selected( \${consentdoctoryesno} , '1')</small> <small>Response constrained to: .&gt;=0</small>	
interval_rdtto <i>(required)</i>	to <small>Question relevant when: selected( \${consentdoctoryesno} , '1')</small> <small>Response constrained to: .&gt;= \${interval_rdtfrom}</small>	
rdtfromto	minutes after adding the patient's blood and buffer to the test cassette. <small>Question relevant when: selected( \${consentdoctoryesno} , '1')</small>	
Suppose 100 patients with simple malaria are given an RDT. How many of these tests will be: <small>Group relevant when: selected( \${consentdoctoryesno} , '1')</small>		
simplemalaria_rdtpos <i>(required)</i>	Positive <small>Question relevant when: selected( \${consentdoctoryesno} , '1')</small> <small>Response constrained to: .&gt;=0 and .&lt;=100</small>	

simplemalaria_rdtneg <i>(required)</i>	Negative <small>Question relevant when: selected( \${consentdoctoryesno} , '1')</small> <small>Response constrained to: (.&gt;=0 and .&lt;= \${aux_simplemalaria_rdtpos} )</small>	
simplemalaria_rdtinconc <i>(required)</i>	Inconclusive <small>Question relevant when: selected( \${consentdoctoryesno} , '1')</small> <small>Response constrained to: . = \${aux_simplemalaria_rdt}</small>	

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Suppose 100 patients with simple malaria are given a goutte epaisse test. How many of these tests will be: <i>Group relevant when: selected( \${consentdoctoryesno} , '1')</i>								
simplemalaria_gepos <i>(required)</i>	Positive <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i> <i>Response constrained to: .&gt;=0 and .&lt;=100</i>							
simplemalaria_geneg <i>(required)</i>	Negative <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i> <i>Response constrained to: (.&gt;=0 and .&lt;= \${aux_simplemalaria_gepos} )</i>							
simplemalaria_geinconc <i>(required)</i>	Inconclusive <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i> <i>Response constrained to: . = \${aux_simplemalaria_ge}</i>							
Suppose 100 patients with severe malaria are given an RDT. How many of these tests will be: <i>Group relevant when: selected( \${consentdoctoryesno} , '1')</i>								
severemalaria_rdtpos <i>(required)</i>	Positive <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i> <i>Response constrained to: .&gt;=0 and .&lt;=100</i>							
severemalaria_rdtneg <i>(required)</i>	Negative <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i> <i>Response constrained to: (.&gt;=0 and .&lt;= \${aux_severemalaria_rdtpos} )</i>							
severemalaria_rdtinconc <i>(required)</i>	Inconclusive <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i> <i>Response constrained to: . = \${aux_severemalaria_rdt}</i>							
Suppose 100 patients with severe malaria are given a goutte epaisse test. How many of these tests will be: <i>Group relevant when: selected( \${consentdoctoryesno} , '1')</i>								
severemalaria_gepos <i>(required)</i>	Positive <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i> <i>Response constrained to: .&gt;=0 and .&lt;=100</i>							
severemalaria_geneg <i>(required)</i>	Negative <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i> <i>Response constrained to: (.&gt;=0 and .&lt;= \${aux_severemalaria_gepos} )</i>							
severemalaria_geinconc <i>(required)</i>	Inconclusive <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i> <i>Response constrained to: . = \${aux_severemalaria_ge}</i>							
Suppose 100 patients who do not have malaria are given an RDT. How many of these tests will be: <i>Group relevant when: selected( \${consentdoctoryesno} , '1')</i>								
notmalaria_rdtpos <i>(required)</i>	Positive <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i> <i>Response constrained to: .&gt;=0 and .&lt;=100</i>							
notmalaria_rdtneg <i>(required)</i>	Negative <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i> <i>Response constrained to: (.&gt;=0 and .&lt;= \${aux_notmalaria_rdtpos} )</i>							
notmalaria_rdtinconc <i>(required)</i>	Inconclusive <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i> <i>Response constrained to: . = \${aux_notmalaria_rdt}</i>							
Suppose 100 patients who do not have malaria are given a goutte epaisse test. How many of these tests will be: <i>Group relevant when: selected( \${consentdoctoryesno} , '1')</i>								
notmalaria_gepos <i>(required)</i>	Positive <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i> <i>Response constrained to: .&gt;=0 and .&lt;=100</i>							
notmalaria_geneg <i>(required)</i>	Negative <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i> <i>Response constrained to: (.&gt;=0 and .&lt;= \${aux_notmalaria_gepos} )</i>							
notmalaria_geinconc <i>(required)</i>	Inconclusive <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i> <i>Response constrained to: . = \${aux_notmalaria_ge}</i>							
trustnegativerdt <i>(required)</i>	Imagine one of the children in your family (child, niece or nephew) shows symptoms of malaria. You do an RDT, and the RDT is negative. Would you treat the child for malaria iust in case?	<table border="1"> <tr> <td>1</td><td>Yes</td></tr> <tr> <td>2</td><td>No</td></tr> <tr> <td>3</td><td>Maybe/Depends</td></tr> </table>	1	Yes	2	No	3	Maybe/Depends
1	Yes							
2	No							
3	Maybe/Depends							



# DoctorEndlineInterview

Field	Question	Answer
	Question relevant when: <i>selected( \${consentdoctoryesno} , '1')</i>	<div> <div>3</div> <div>Maybe/Depends</div> </div> <div> <div>-98</div> <div>Refuse to say</div> </div> <div> <div>-99</div> <div>Don't know</div> </div>
trustnegativegefm <i>(required)</i>	<p>Imagine one of the children in your family (child, niece or nephew) shows symptoms of malaria. You do an GE/FM, and the GE/FM is negative. Would you treat the child for malaria just in case?</p> <p>Question relevant when: <i>selected( \${consentdoctoryesno} , '1')</i></p>	<div> <div>1</div> <div>Yes</div> </div> <div> <div>2</div> <div>No</div> </div> <div> <div>3</div> <div>Maybe/Depends</div> </div> <div> <div>-98</div> <div>Refuse to say</div> </div> <div> <div>-99</div> <div>Don't know</div> </div>
timecarryoutrdt <i>(required)</i>	<p>How much time does it take to carry out an RDT and explain the results to the patients?</p> <p>In minutes.</p> <p>Question relevant when: <i>selected( \${consentdoctoryesno} , '1')</i></p> <p>Response constrained to: <i>.&gt;=0 and .&lt;=999</i></p>	
section_e	<p>Now, I'd like to ask you some questions about your patients.</p> <p>Question relevant when: <i>selected( \${consentdoctoryesno} , '1')</i></p>	
awarerdt <i>(required)</i>	<p>How strongly do you agree or disagree with the statement: "Most patients know what an RDT is."?</p> <p>Question relevant when: <i>selected( \${consentdoctoryesno} , '1')</i></p>	<div> <div>-2</div> <div>Strongly disagree</div> </div> <div> <div>-1</div> <div>Disagree</div> </div> <div> <div>0</div> <div>Neither agree nor disagree, neutral</div> </div> <div> <div>1</div> <div>Agree</div> </div> <div> <div>2</div> <div>Strongly agree</div> </div> <div> <div>-98</div> <div>Refused to say</div> </div>
trustrdt <i>(required)</i>	<p>How strongly do you agree or disagree with the statement "Patients trust the RDT result."?</p> <p>Question relevant when: <i>selected( \${consentdoctoryesno} , '1')</i></p>	<div> <div>-2</div> <div>Strongly disagree</div> </div> <div> <div>-1</div> <div>Disagree</div> </div> <div> <div>0</div> <div>Neither agree nor disagree, neutral</div> </div> <div> <div>1</div> <div>Agree</div> </div> <div> <div>2</div> <div>Strongly agree</div> </div> <div> <div>-98</div> <div>Refused to say</div> </div>
awaregefm <i>(required)</i>	<p>How strongly do you agree or disagree with the statement: "Most patients know what an GE/FM is."?</p> <p>Question relevant when: <i>selected( \${consentdoctoryesno} , '1')</i></p>	<div> <div>-2</div> <div>Strongly disagree</div> </div> <div> <div>-1</div> <div>Disagree</div> </div> <div> <div>0</div> <div>Neither agree nor disagree, neutral</div> </div> <div> <div>1</div> <div>Agree</div> </div> <div> <div>2</div> <div>Strongly agree</div> </div> <div> <div>-98</div> <div>Refused to say</div> </div>
trustgefm <i>(required)</i>	<p>How strongly do you agree or disagree with the statement "Patients trust the GE/FM test result."?</p> <p>Question relevant when: <i>selected( \${consentdoctoryesno} , '1')</i></p>	<div> <div>-2</div> <div>Strongly disagree</div> </div> <div> <div>-1</div> <div>Disagree</div> </div> <div> <div>0</div> <div>Neither agree nor disagree, neutral</div> </div> <div> <div>1</div> <div>Agree</div> </div> <div> <div>2</div> <div>Strongly agree</div> </div> <div> <div>-98</div> <div>Refused to say</div> </div>
howpatientsrespond <i>(required)</i>	<p>In your experience, how do patients respond if you do not prescribe an antimalarial after conducting a malaria test?</p> <p>Read answer options and let doctor choose</p> <p>Question relevant when: <i>selected( \${consentdoctoryesno} , '1')</i></p>	<div> <div>1</div> <div>All patients request an antimalarial</div> </div> <div> <div>2</div> <div>Most patients request an antimalarial</div> </div> <div> <div>3</div> <div>Some patients accept my decision, some request an antimalarial</div> </div> <div> <div>4</div> <div>Most patients accept my decision</div> </div> <div> <div>5</div> <div>Patients always accept my decision</div> </div> <div> <div>-98</div> <div>Refused to say</div> </div>
pressuretests <i>(required)</i>	<p>Do you ever feel pressure from patients to conduct certain tests when you think they are not necessary?</p> <p>Question relevant when: <i>selected( \${consentdoctoryesno} , '1')</i></p>	<div> <div>1</div> <div>Yes</div> </div> <div> <div>2</div> <div>No</div> </div> <div> <div>-98</div> <div>Refuse to say</div> </div> <div> <div>-99</div> <div>Don't know</div> </div>

whichtests <i>(required)</i>	<p>Which tests are they?</p> <p>Tick all that apply</p> <p>Question relevant when: <i>selected( \${consentdoctoryesno} , '1')</i> and <i>selected( \${pressuretests} , '1')</i></p>	<div> <div>1</div> <div>RDT</div> </div> <div> <div>2</div> <div>Goutte epaisse or Frottis Sanguin</div> </div> <div> <div>3</div> <div>Widal</div> </div> <div> <div>4</div> <div>Typhoid test</div> </div> <div> <div>5</div> <div>Blood panel test(s): albumin, rhesus, hemoglobin, blood sugar, etc.</div> </div>
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DoctorEndlineInterview

Field	Question	Answer
		<div>6 Synpnitis</div> <div>Hepatitis</div>
		<div>8 Sickle cell disease</div> <div>9 Pregnancy</div> <div>10 Urine</div> <div>11 Stool</div> <div>12 Lung /breathing test (stethoscope)</div> <div>13 Weight</div> <div>14 Height</div> <div>15 Arm circumference</div> <div>16 Counting breaths</div> <div>17 Squeezing foot</div> <div>18 Skin pinch</div> <div>-97 Other</div>
desc_othertests <i>(required)</i>	Specify other tests: <i>Question relevant when: selected( \${consentdoctoryesno} , '1') and selected( \${whichtests} , '-97')</i>	
pressuremedicines <i>(required)</i>	Do you ever feel pressure from patients to prescribe certain medicines when you think they are not necessary ? <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i>	<div>1 Yes</div> <div>2 No</div> <div>-98 Refuse to say</div> <div>-99 Don't know</div>
whichmedicines <i>(required)</i>	Which type of medicines are they? <i>Question relevant when: selected( \${consentdoctoryesno} , '1') and selected( \${pressuremedicines} , '1')</i>	<div>1 Antalgic</div> <div>2 Anti inflammatory</div> <div>3 Antibiotic not specified</div> <div>4 Antidepressant</div> <div>5 Antihistamine</div> <div>6 Antihypertensive</div> <div>7 Antimalarial</div> <div>8 Antipyretic</div> <div>9 Cough medication</div> <div>10 Antiviral</div> <div>11 Anxiolytic</div> <div>12 Bronchodilator</div> <div>13 Sedative</div> <div>14 Vitamins</div> <div>-97 Other</div>
desc_othermedicines <i>(required)</i>	Specify other type of medicines: <i>Question relevant when: selected( \${consentdoctoryesno} , '1') and selected( \${whichmedicines} , '-97')</i>	
challenges <i>(required)</i>	What are some of the biggest challenges/difficulties you face in delivering medical care to your patients? <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i>	
training_part <i>(required)</i>	A little time ago, staff members of this CSCom were invited to a training by the PNLP and IPA. Did you participate in this training? <i>Question relevant when: selected( \${consentdoctoryesno} , '1')</i>	<div>1 Yes</div> <div>2 No</div> <div>-98 Refuse to say</div> <div>-99 Don't know</div>
training_part_other <i>(required)</i>	Did you discuss the training contents with other staff in the CSCom? <i>Question relevant when: selected( \${consentdoctoryesno} , '1') and selected( \${training_part} , '1')</i>	<div>1 Yes</div> <div>2 No</div> <div>-98 Refuse to say</div> <div>-99 Don't know</div>