

Data Dictionary Codebook

#	Variable / Field Name	Field Label <i>Field Note</i>	Field Attributes (Field Type, Validation, Choices, Calculations, etc.)															
Instrument: 1. Administrative Information (administrative_information)																		
1	record_id	REDCap internal number	text															
2	form_header	VISIT FORM FOR ADULTS (>=19 years old)IeDEA Central Africav. May 04, 2021	descriptive															
3	iedea_num	IeDEA Number <i>must be in format ABC-123456 (site code, hyphen, 6 numbers)</i>	text (iedea_cameroon_id), Required															
4	site	1. Site	radio, Required <table border="1"> <tr><td>bamenda</td><td>Bamenda</td></tr> <tr><td>jamot</td><td>Jamot</td></tr> <tr><td>kumba</td><td>Kumba</td></tr> <tr><td>limbe</td><td>Limbe</td></tr> <tr><td>ndop</td><td>Ndop</td></tr> </table>	bamenda	Bamenda	jamot	Jamot	kumba	Kumba	limbe	Limbe	ndop	Ndop					
bamenda	Bamenda																	
jamot	Jamot																	
kumba	Kumba																	
limbe	Limbe																	
ndop	Ndop																	
5	visit_d	Visit Date	text (date_dmy), Required															
6	dataentry_d	Data Entry Date	text (date_dmy)															
7	administrative_information_c complete	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete									
0	Incomplete																	
1	Unverified																	
2	Complete																	
Instrument: 4. Patient Status (patient_status)																		
8	header_section4	Section 4. Patient Status	descriptive															
9	complete_iedea_id	Full ID	text Field Annotation: @HIDDEN @DEFAULT='TEST-[iedea_num]'															
10	papercomplete_d	1. Date of this patient interview (dd/mm/yyyy):	text (date_dmy)															
11	sex	2. Sex	radio <table border="1"> <tr><td>1</td><td>M</td></tr> <tr><td>0</td><td>F</td></tr> </table>	1	M	0	F											
1	M																	
0	F																	
12	patient_status_complete	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete									
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1	Unverified																	
2	Complete																	
Instrument: 5. Social History (social_history)																		
13	employment	Section Header: <i>Section 5. Social history</i> 1. Employment status (check all that apply)	checkbox <table border="1"> <tr><td>1</td><td>employment__1</td><td>Self-employed</td></tr> <tr><td>2</td><td>employment__2</td><td>Student</td></tr> <tr><td>3</td><td>employment__3</td><td>Employed by someone else</td></tr> <tr><td>4</td><td>employment__4</td><td>Unemployed</td></tr> <tr><td>5</td><td>employment__5</td><td>Retired</td></tr> </table>	1	employment__1	Self-employed	2	employment__2	Student	3	employment__3	Employed by someone else	4	employment__4	Unemployed	5	employment__5	Retired
1	employment__1	Self-employed																
2	employment__2	Student																
3	employment__3	Employed by someone else																
4	employment__4	Unemployed																
5	employment__5	Retired																
14	smoking_y	Section Header: <i>Tobacco Use</i> 2. Is the patient currently smoking?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>99</td><td>Unwilling to say (go to Q4)</td></tr> </table>	1	Yes	0	No	99	Unwilling to say (go to Q4)									
1	Yes																	
0	No																	
99	Unwilling to say (go to Q4)																	
15	smokingfreq Show the field ONLY if: [smoking_y] = '1'	3. If current, how many cigarettes does the patient smoke per day? <i>per day</i>	text (integer, Min: 0)															
16	druguse_y	Section Header: <i>Drug Use</i> 4. Is the patient currently injecting drugs to get high?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>99</td><td>Unwilling to say</td></tr> </table>	1	Yes	0	No	99	Unwilling to say									
1	Yes																	
0	No																	
99	Unwilling to say																	

17	alcoholfreq	Section Header: <i>Alcohol Use</i> 5. During the past 3 months, what best describes how often the patient has a drink containing alcohol? This includes beer, wine, etc.?	radio <table border="1"> <tr><td>0</td><td>Never</td></tr> <tr><td>1</td><td>Monthly or less</td></tr> <tr><td>2</td><td>2-3 times per month</td></tr> <tr><td>4</td><td>2-3 times per week</td></tr> <tr><td>5</td><td>4 or more times per week</td></tr> </table> <p>Field Annotation: @HIDECHOICE='3'</p>	0	Never	1	Monthly or less	2	2-3 times per month	4	2-3 times per week	5	4 or more times per week					
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1	Monthly or less																	
2	2-3 times per month																	
4	2-3 times per week																	
5	4 or more times per week																	
18	beerdaily	6. How many bottles of beer does the patient have on a typical day when he/she is drinking?	text (integer, Min: 0, Max: 99)															
19	beerbinge	7. During the past 3 months, how often did the patient drink more than three bottles of beer in one sitting?	radio <table border="1"> <tr><td>0</td><td>Never</td></tr> <tr><td>5</td><td>Less than monthly</td></tr> <tr><td>1</td><td>Monthly</td></tr> <tr><td>2</td><td>Weekly</td></tr> <tr><td>3</td><td>Daily or almost daily</td></tr> </table> <p>Field Annotation: Beware codes are out of order due to coding change between old and new versions of forms. (Codes match across forms, but option 5 was added.)</p>	0	Never	5	Less than monthly	1	Monthly	2	Weekly	3	Daily or almost daily					
0	Never																	
5	Less than monthly																	
1	Monthly																	
2	Weekly																	
3	Daily or almost daily																	
20	alcoholtype	8. During the past 3 months, has the patient drunk: (check all that apply)	checkbox <table border="1"> <tr><td>1</td><td>alcoholtype__1</td><td>Wine</td></tr> <tr><td>2</td><td>alcoholtype__2</td><td>Whiskey or other liquor</td></tr> <tr><td>3</td><td>alcoholtype__3</td><td>Palm wine</td></tr> <tr><td>4</td><td>alcoholtype__4</td><td>Not applicable</td></tr> <tr><td>98</td><td>alcoholtype__98</td><td>Other</td></tr> </table>	1	alcoholtype__1	Wine	2	alcoholtype__2	Whiskey or other liquor	3	alcoholtype__3	Palm wine	4	alcoholtype__4	Not applicable	98	alcoholtype__98	Other
1	alcoholtype__1	Wine																
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3	alcoholtype__3	Palm wine																
4	alcoholtype__4	Not applicable																
98	alcoholtype__98	Other																
21	alcoholtype_other Show the field ONLY if: [alcoholtype(98)] = '1'	Other	text															
22	alcoholdaily	9. How many glasses of other alcoholic drinks (not beer) does a patient have on a typical day when he/she is drinking?	radio <table border="1"> <tr><td>0</td><td>0</td></tr> <tr><td>1</td><td>1-2</td></tr> <tr><td>3</td><td>3-4</td></tr> <tr><td>5</td><td>5-6</td></tr> <tr><td>7</td><td>7-9</td></tr> <tr><td>10</td><td>>=10</td></tr> </table>	0	0	1	1-2	3	3-4	5	5-6	7	7-9	10	>=10			
0	0																	
1	1-2																	
3	3-4																	
5	5-6																	
7	7-9																	
10	>=10																	
23	alcoholbinge	10. During the past 3 months, how often did the patient drink more than six glasses of other alcoholic drinks (not beer) in one sitting?	radio <table border="1"> <tr><td>0</td><td>Never</td></tr> <tr><td>1</td><td>Less than monthly</td></tr> <tr><td>4</td><td>Monthly</td></tr> <tr><td>2</td><td>Weekly</td></tr> <tr><td>3</td><td>Daily or almost daily</td></tr> </table> <p>Field Annotation: Note codes are not sequential because of forms changes over time.</p>	0	Never	1	Less than monthly	4	Monthly	2	Weekly	3	Daily or almost daily					
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4	Monthly																	
2	Weekly																	
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24	mood_txt	Section Header: <i>Mood</i> 11. Over the last 2 weeks, how often has the patient been bothered by any of the following problems?	descriptive															
25	lowinterest	a. Little interest or pleasure in doing things?	radio <table border="1"> <tr><td>1</td><td>Not at all</td></tr> <tr><td>2</td><td>Several days but less than half the days</td></tr> <tr><td>3</td><td>More than half the days but not nearly every day</td></tr> <tr><td>4</td><td>Nearly every day</td></tr> </table>	1	Not at all	2	Several days but less than half the days	3	More than half the days but not nearly every day	4	Nearly every day							
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26	depressed	b. Feeling down, depressed or hopeless?	radio <table border="1"> <tr><td>1</td><td>Not at all</td></tr> <tr><td>2</td><td>Several days but less than half the days</td></tr> <tr><td>3</td><td>More than half the days but not nearly every day</td></tr> <tr><td>4</td><td>Nearly every day</td></tr> </table>	1	Not at all	2	Several days but less than half the days	3	More than half the days but not nearly every day	4	Nearly every day													
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27	social_history_complete	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete															
0	Incomplete																							
1	Unverified																							
2	Complete																							
Instrument: 6. HIV-specific Medical History (hivspecific_medical_history)																								
28	sharestatus_visit	Section Header: <i>Section 6. HIV-Specific Medical History</i> 1. Has the patient shared his or her HIV status with anyone since the last visit?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No (go to Q3)</td></tr> <tr><td>99</td><td>Unwilling to say (go to Q3)</td></tr> </table>	1	Yes	0	No (go to Q3)	99	Unwilling to say (go to Q3)															
1	Yes																							
0	No (go to Q3)																							
99	Unwilling to say (go to Q3)																							
29	sharestatus_who Show the field ONLY if: [sharestatus_visit] = '1'	2. If yes, with whom? (check all that apply)	checkbox <table border="1"> <tr><td>1</td><td>sharestatus_who__1</td><td>Friend</td></tr> <tr><td>2</td><td>sharestatus_who__2</td><td>Child</td></tr> <tr><td>3</td><td>sharestatus_who__3</td><td>Sibling</td></tr> <tr><td>4</td><td>sharestatus_who__4</td><td>Parent</td></tr> <tr><td>5</td><td>sharestatus_who__5</td><td>Other family member</td></tr> <tr><td>6</td><td>sharestatus_who__6</td><td>Partner/spouse</td></tr> <tr><td>98</td><td>sharestatus_who__98</td><td>Other</td></tr> </table>	1	sharestatus_who__1	Friend	2	sharestatus_who__2	Child	3	sharestatus_who__3	Sibling	4	sharestatus_who__4	Parent	5	sharestatus_who__5	Other family member	6	sharestatus_who__6	Partner/spouse	98	sharestatus_who__98	Other
1	sharestatus_who__1	Friend																						
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5	sharestatus_who__5	Other family member																						
6	sharestatus_who__6	Partner/spouse																						
98	sharestatus_who__98	Other																						
30	maritalstatus	3. What is the patient's current relationship status?	radio <table border="1"> <tr><td>1</td><td>Single</td></tr> <tr><td>2</td><td>Married</td></tr> <tr><td>3</td><td>Live with a partner(s)</td></tr> <tr><td>4</td><td>Separated/divorced</td></tr> <tr><td>5</td><td>Widowed</td></tr> </table>	1	Single	2	Married	3	Live with a partner(s)	4	Separated/divorced	5	Widowed											
1	Single																							
2	Married																							
3	Live with a partner(s)																							
4	Separated/divorced																							
5	Widowed																							
31	partnerhiv	4. Is the patient's most regular sexual partner HIV+?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>98</td><td>Unknown</td></tr> <tr><td>96</td><td>Does not want to say</td></tr> <tr><td>3</td><td>No sexual partner</td></tr> </table>	1	Yes	0	No	98	Unknown	96	Does not want to say	3	No sexual partner											
1	Yes																							
0	No																							
98	Unknown																							
96	Does not want to say																							
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32	hivspecific_medical_history_c complete	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete															
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1	Unverified																							
2	Complete																							
Instrument: 7. OBGYN History (obgyn_history)																								
33	obgyn_male Show the field ONLY if: [sex] = '1'	Section Header: <i>Section 7. Obstetrics and Gynecological History</i> This patient is Male, so this form is not necessary. Skip this section.	descriptive																					
34	menstrual Show the field ONLY if: [sex] = '0'	1. Menstrual status:	radio <table border="1"> <tr><td>1</td><td>Menstruating</td></tr> <tr><td>5</td><td>Hysterectomy (go to Section 8)</td></tr> <tr><td>6</td><td>Postmenopausal (go to Section 8)</td></tr> <tr><td>4</td><td>Not started (go to Section 8)</td></tr> </table>	1	Menstruating	5	Hysterectomy (go to Section 8)	6	Postmenopausal (go to Section 8)	4	Not started (go to Section 8)													
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6	Postmenopausal (go to Section 8)																							
4	Not started (go to Section 8)																							
35	pregnant_y Show the field ONLY if: [sex] = '0' and [menstrual] <> '4' and [menstrual] <> '5' and [menstrual] <> '6'	2. Is the patient currently pregnant?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No (go to Q5)</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	Yes	0	No (go to Q5)	99	Unknown															
1	Yes																							
0	No (go to Q5)																							
99	Unknown																							

36	<p>Imp_d</p> <p>Show the field ONLY if: [sex] = '0' and [pregnant_y] <> '0' and [menstrual] <> '4' and [menstrual] <> '5' and [menstrual] <> '6'</p>	3. What was the date of the patient's last menstrual period? (dd/mm/yyyy)	text (date_dmy)																																				
37	<p>trimester</p> <p>Show the field ONLY if: [sex] = '0' and [pregnant_y] <> '0' and [menstrual] <> '4' and [menstrual] <> '5' and [menstrual] <> '6'</p>	4. Indicate trimester of pregnancy:	<p>radio</p> <table border="1"> <tr><td>1</td><td>T1</td></tr> <tr><td>2</td><td>T2</td></tr> <tr><td>3</td><td>T3</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	T1	2	T2	3	T3	99	Unknown																												
1	T1																																						
2	T2																																						
3	T3																																						
99	Unknown																																						
38	<p>recentpmtct</p> <p>Show the field ONLY if: [sex] = '0' and [menstrual] <> '4' and [menstrual] <> '5' and [menstrual] <> '6'</p>	5. Has the patient received PMTCT since the last visit?	<p>radio</p> <table border="1"> <tr><td>1</td><td>Yes (provide date)</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	Yes (provide date)	0	No	99	Unknown																														
1	Yes (provide date)																																						
0	No																																						
99	Unknown																																						
39	<p>recentpmtct_d</p> <p>Show the field ONLY if: [recentpmtct] = '1'</p>	Date of PMTCT (dd/mm/yyyy)	text (date_dmy)																																				
40	<p>recentbirth</p> <p>Show the field ONLY if: [sex] = '0' and [menstrual] <> '4' and [menstrual] <> '5' and [menstrual] <> '6'</p>	6. Has the patient given birth to a new born (i.e., live birth) in the last year?	<p>radio</p> <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No (skip to Q8)</td></tr> </table>	1	Yes	0	No (skip to Q8)																																
1	Yes																																						
0	No (skip to Q8)																																						
41	<p>recentbirth_d</p> <p>Show the field ONLY if: [recentbirth] = '1'</p>	Date of delivery (dd/mm/yyyy)	text (date_dmy)																																				
42	<p>infantfeeding</p> <p>Show the field ONLY if: [sex] = '0' and [menstrual] <> '4' and [menstrual] <> '5' and [menstrual] <> '6' and [recent birth] <> '0'</p>	7. If yes, indicate infant feeding method	<p>radio</p> <table border="1"> <tr><td>1</td><td>Exclusive breastfeeding</td></tr> <tr><td>2</td><td>Artificial (bottle/formula feeding)</td></tr> <tr><td>3</td><td>Mixed feeding</td></tr> </table>	1	Exclusive breastfeeding	2	Artificial (bottle/formula feeding)	3	Mixed feeding																														
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43	<p>familyplanning</p> <p>Show the field ONLY if: [sex] = '0' and [menstrual] <> '4' and [menstrual] <> '5' and [menstrual] <> '6'</p>	8. Does the patient currently use any of the following family planning methods? (check all that apply)	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>familyplanning__1</td><td>Oral contraceptive</td></tr> <tr><td>2</td><td>familyplanning__2</td><td>Natural method - rhythm</td></tr> <tr><td>3</td><td>familyplanning__3</td><td>Natural method - withdrawal</td></tr> <tr><td>4</td><td>familyplanning__4</td><td>Intra-uterine device</td></tr> <tr><td>5</td><td>familyplanning__5</td><td>Injectable hormones</td></tr> <tr><td>6</td><td>familyplanning__6</td><td>Cervical diaphragm</td></tr> <tr><td>8</td><td>familyplanning__8</td><td>Tubal ligation</td></tr> <tr><td>9</td><td>familyplanning__9</td><td>Vasectomy</td></tr> <tr><td>10</td><td>familyplanning__10</td><td>Spermicide</td></tr> <tr><td>0</td><td>familyplanning__0</td><td>None</td></tr> <tr><td>7</td><td>familyplanning__7</td><td>Condoms</td></tr> <tr><td>98</td><td>familyplanning__98</td><td>Other</td></tr> </table>	1	familyplanning__1	Oral contraceptive	2	familyplanning__2	Natural method - rhythm	3	familyplanning__3	Natural method - withdrawal	4	familyplanning__4	Intra-uterine device	5	familyplanning__5	Injectable hormones	6	familyplanning__6	Cervical diaphragm	8	familyplanning__8	Tubal ligation	9	familyplanning__9	Vasectomy	10	familyplanning__10	Spermicide	0	familyplanning__0	None	7	familyplanning__7	Condoms	98	familyplanning__98	Other
1	familyplanning__1	Oral contraceptive																																					
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0	familyplanning__0	None																																					
7	familyplanning__7	Condoms																																					
98	familyplanning__98	Other																																					
44	<p>familyplanning_other</p> <p>Show the field ONLY if: [familyplanning(98)] = '1'</p>	Other	text																																				
45	<p>morechildren</p> <p>Show the field ONLY if: [sex] = '0' and [menstrual] <> '4' and [menstrual] <> '5' and [menstrual] <> '6'</p>	9. Does the patient intend to have (any more) children in the future?	<p>radio</p> <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	Yes	0	No	99	Unknown																														
1	Yes																																						
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46	<p>obgyn_history_complete</p>	<p>Section Header: <i>Form Status</i></p> <p>Complete?</p>	<p>dropdown</p> <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete																														
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Instrument: **8. Medical History** (medical_history)

47	hx_cancer	Section Header: 1. Has the patient been diagnosed with any of the following since the last visit? Cancer (specify)	radio <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table> Custom alignment: RH	1	Yes	0	No
1	Yes						
0	No						
48	hx_cancer_spec Show the field ONLY if: [hx_cancer] = '1'	Specify	text				
49	hx_cancer_d Show the field ONLY if: [hx_cancer] = '1'	Year of diagnosis	text				
50	hx_cancer_desc Show the field ONLY if: [hx_cancer] = '1'	Comments/Source	text				
51	hx_hbv	Hepatitis B	radio <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table> Custom alignment: RH	1	Yes	0	No
1	Yes						
0	No						
52	hx_hbv_d Show the field ONLY if: [hx_hbv] = '1'	Year of diagnosis	text				
53	hx_hbv_desc Show the field ONLY if: [hx_hbv] = '1'	Comments/Source	text				
54	hx_hcv	Hepatitis C	radio <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table> Custom alignment: RH	1	Yes	0	No
1	Yes						
0	No						
55	hx_hcv_d Show the field ONLY if: [hx_hcv] = '1'	Year of diagnosis	text				
56	hx_hcv_desc Show the field ONLY if: [hx_hcv] = '1'	Comments/Source	text				
57	hx_htn	Hypertension	radio <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table> Custom alignment: RH	1	Yes	0	No
1	Yes						
0	No						
58	hx_htn_d Show the field ONLY if: [hx_htn] = '1'	Year of diagnosis	text				
59	hx_htn_desc Show the field ONLY if: [hx_htn] = '1'	Comments/Source	text				
60	hx_dm	Diabetes	radio <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table> Custom alignment: RH	1	Yes	0	No
1	Yes						
0	No						
61	hx_dm_d Show the field ONLY if: [hx_dm] = '1'	Year of diagnosis	text				
62	hx_dm_desc Show the field ONLY if: [hx_dm] = '1'	Comments/Source	text				

63	hx_cv	Heart disease	radio <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table> Custom alignment: RH	1	Yes	0	No
1	Yes						
0	No						
64	hx_cv_d Show the field ONLY if: [hx_cv] = '1'	Year of diagnosis	text (integer)				
65	hx_cv_desc Show the field ONLY if: [hx_cv] = '1'	Comments/Source	text				
66	hx_stroke	Stroke	yesno <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table> Custom alignment: RH	1	Yes	0	No
1	Yes						
0	No						
67	hx_stroke_d Show the field ONLY if: [hx_stroke] = '1'	Year of diagnosis	text				
68	hx_stroke_desc Show the field ONLY if: [hx_stroke] = '1'	Comments/Source	text				
69	hx_dvt	Deep Venous Thrombosis	yesno <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table> Custom alignment: RH	1	Yes	0	No
1	Yes						
0	No						
70	hx_dvt_d Show the field ONLY if: [hx_dvt] = '1'	Year of diagnosis	text				
71	hx_dvt_desc Show the field ONLY if: [hx_dvt] = '1'	Comments/Source	text				
72	hx_renal	Kidney disease	radio <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table> Custom alignment: RH	1	Yes	0	No
1	Yes						
0	No						
73	hx_renal_d Show the field ONLY if: [hx_renal] = '1'	Year of diagnosis	text				
74	hx_renal_desc Show the field ONLY if: [hx_renal] = '1'	Comments/Source	text				
75	hx_liver	Liver disease	radio <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table> Custom alignment: RH	1	Yes	0	No
1	Yes						
0	No						
76	hx_liver_d Show the field ONLY if: [hx_liver] = '1'	Year of diagnosis	text				
77	hx_liver_desc Show the field ONLY if: [hx_liver] = '1'	Comments/Source	text				
78	hx_herpes	Herpes Zoster (Zona)	yesno <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table> Custom alignment: RH	1	Yes	0	No
1	Yes						
0	No						

79	hx_herpes_d Show the field ONLY if: [hx_herpes] = '1'	Year of diagnosis	text																
80	hx_herpes_desc Show the field ONLY if: [hx_herpes] = '1'	Comments/Source	text																
81	hx_other	Other disease (specify)	radio <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table> Custom alignment: RH	1	Yes	0	No												
1	Yes																		
0	No																		
82	hx_other_spec Show the field ONLY if: [hx_other] = '1'	Specify	text																
83	hx_other_d Show the field ONLY if: [hx_other] = '1'	Year of diagnosis	text																
84	hx_other_desc Show the field ONLY if: [hx_other] = '1'	Comments/Source	text																
85	medical_history_complete	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr> <td>0</td> <td>Incomplete</td> </tr> <tr> <td>1</td> <td>Unverified</td> </tr> <tr> <td>2</td> <td>Complete</td> </tr> </table>	0	Incomplete	1	Unverified	2	Complete										
0	Incomplete																		
1	Unverified																		
2	Complete																		
Instrument: Medication History (medication_history)																			
86	recarv	Section Header: <i>Section 9. Medication History</i> 1. Where is the patient currently receiving ARVs ?	radio <table border="1"> <tr> <td>0</td> <td>Adult HIV clinic</td> </tr> <tr> <td>1</td> <td>Pediatric HIV clinic</td> </tr> <tr> <td>2</td> <td>CBO</td> </tr> <tr> <td>3</td> <td>Home delivery by CHW</td> </tr> <tr> <td>4</td> <td>HIV support group/adherence clubs</td> </tr> <tr> <td>5</td> <td>Community ART groups</td> </tr> <tr> <td>6</td> <td>Private pharmacy</td> </tr> <tr> <td>7</td> <td>Other</td> </tr> </table>	0	Adult HIV clinic	1	Pediatric HIV clinic	2	CBO	3	Home delivery by CHW	4	HIV support group/adherence clubs	5	Community ART groups	6	Private pharmacy	7	Other
0	Adult HIV clinic																		
1	Pediatric HIV clinic																		
2	CBO																		
3	Home delivery by CHW																		
4	HIV support group/adherence clubs																		
5	Community ART groups																		
6	Private pharmacy																		
7	Other																		
87	cbo_d Show the field ONLY if: [recarv] = '2'	CBO Date started (dd/mm/yyyy):	text (date_dmy)																
88	hd_d Show the field ONLY if: [recarv] = '3'	Home delivery by CHW Date started (dd/mm/yyyy):	text (date_dmy)																
89	hivsg_d Show the field ONLY if: [recarv] = '4'	HIV support group/adherence clubs Date started (dd/mm/yyyy):	text (date_dmy)																
90	cart_d Show the field ONLY if: [recarv] = '5'	Community ART groups Date started (dd/mm/yyyy):	text (date_dmy)																
91	pphie_d Show the field ONLY if: [recarv] = '6'	Private pharmacy Date started (dd/mm/yyyy):	text (date_dmy)																
92	ravr_other Show the field ONLY if: [recarv] = '7'	Other (specify)	text																
93	artgroup	2. Would the patient be willing to receive ARVs at home from a member of a support group rather than go to the clinic?	radio <table border="1"> <tr> <td>1</td> <td>Yes, willing</td> </tr> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>94</td> <td>Undecided</td> </tr> </table>	1	Yes, willing	0	No	94	Undecided										
1	Yes, willing																		
0	No																		
94	Undecided																		

94	tb_treatment	3. Is the patient currently receiving TB treatment?	radio <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No (go to Section 10)</td> </tr> <tr> <td>99</td> <td>Unknown (go to Section 10)</td> </tr> </table>	1	Yes	0	No (go to Section 10)	99	Unknown (go to Section 10)
1	Yes								
0	No (go to Section 10)								
99	Unknown (go to Section 10)								
95	multidrug_resistant_tb Show the field ONLY if: [tb_treatment]='1'	4. Is it treatment for multidrug-resistant TB?	radio <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>99</td> <td>Unknown</td> </tr> </table>	1	Yes	0	No	99	Unknown
1	Yes								
0	No								
99	Unknown								
96	tb_initiation_date Show the field ONLY if: [tb_treatment]='1'	5. Date of TB treatment initiation (dd/mm/yyyy):	text (date_dmy)						
97	medication_history_complete	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr> <td>0</td> <td>Incomplete</td> </tr> <tr> <td>1</td> <td>Unverified</td> </tr> <tr> <td>2</td> <td>Complete</td> </tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
Instrument: 10. Physical Exam (physical_exam)									
98	section10_header	Section 10. Physical Exam <i>mmHg</i>	descriptive						
99	today's_visit	Record measurements from today's visit	descriptive						
100	headsbp	1. Systolic BP (mmHg) x 3 readings	descriptive						
101	sbp	Systolic BP1 (right) <i>mmHg</i>	text (integer, Min: 0, Max: 300)						
102	sbp_2	Systolic BP2 (right) <i>mmHg</i>	text (integer, Min: 0, Max: 300)						
103	sbp_3	Systolic BP3 (right) <i>mmHg</i>	text (integer, Min: 0, Max: 300)						
104	sbp_nd	Not documented	checkbox <table border="1"> <tr> <td>1</td> <td>sbp_nd__1</td> </tr> </table>	1	sbp_nd__1				
1	sbp_nd__1								
105	headdbp	2. Diastolic BP (mmHg) x 3 readings	descriptive						
106	dbp	Diastolic BP1 (right) <i>mmHg</i>	text (integer, Min: 0, Max: 300)						
107	dbp_2	Diastolic BP2 (right) <i>mmHg</i>	text (integer, Min: 0, Max: 300)						
108	dbp_3	Diastolic BP3 (right) <i>mmHg</i>	text (integer, Min: 0, Max: 300)						
109	dbp_nd	Not documented	checkbox <table border="1"> <tr> <td>1</td> <td>dbp_nd__1</td> </tr> </table>	1	dbp_nd__1				
1	dbp_nd__1								
110	headhr	3. Heart rate / pulse (bpm) x 3 readings	descriptive						
111	hr	Heart rate / pulse BP1 (right) <i>bpm</i>	text						
112	hr_2	Heart rate / pulse BP2 (right) <i>bpm</i>	text						
113	hr_3	Heart rate / pulse BP3 (right) <i>bpm</i>	text						
114	hr_nd_2	Not documented	checkbox <table border="1"> <tr> <td>1</td> <td>hr_nd_2__1</td> </tr> </table>	1	hr_nd_2__1				
1	hr_nd_2__1								
115	height	4. Height <i>cm</i>	text (number, Min: 40, Max: 300)						
116	height_nd	Not documented	checkbox <table border="1"> <tr> <td>1</td> <td>height_nd__1</td> </tr> </table>	1	height_nd__1				
1	height_nd__1								
117	weight	5. Weight <i>kg</i>	text (number, Min: 10, Max: 300)						
118	weight_nd	Not documented	checkbox <table border="1"> <tr> <td>1</td> <td>weight_nd__1</td> </tr> </table>	1	weight_nd__1				
1	weight_nd__1								
119	abdc	6. Abdominal circumference (cm) <i>cm</i>	text (number, Min: 0, Max: 300)						
120	abdc_nd	Not documented	checkbox <table border="1"> <tr> <td>1</td> <td>abdc_nd__1</td> </tr> </table>	1	abdc_nd__1				
1	abdc_nd__1								
121	muac	7. Mid upper arm circumference (cm) <i>cm</i>	text (number, Min: 0, Max: 300)						

122	muac_nd	Not documented	checkbox 1 muac_nd__1
123	physical_exam_complete	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrument: 11. Medical Consultation (medical_consultation)			
124	section_11_header	Section 11: Medical consultation	descriptive
125	who_txt	1. Has the patient been diagnosed with any of the following conditions since the last visit? If yes, check corresponding box(es) and note the date of earliest occurrence. If no, select the option below.	descriptive
126	who_header	Conditions for WHO Staging	descriptive
127	no_who_conditions	No WHO Conditions diagnosed	radio 1
128	who3_6 Show the field ONLY if: [no_who_conditions] <> '1'	Pulmonary tuberculosis (TB)	checkbox 1 who3_6__1
129	who3_6_d Show the field ONLY if: [who3_6(1)] = '1'	Date (dd/mm/yyyy)	text (date_dmy)
130	who4_6 Show the field ONLY if: [no_who_conditions] <> '1'	Extrapulmonary TB	checkbox 1 who4_6__1
131	who4_6_d Show the field ONLY if: [who4_6(1)] = '1'	Date (dd/mm/yyyy)	text (date_dmy)
132	who4_1 Show the field ONLY if: [no_who_conditions] <> '1'	HIV wasting syndrome	checkbox 1 who4_1__1
133	who4_1_d Show the field ONLY if: [who4_1(1)] = '1'	Date (dd/mm/yyyy)	text (date_dmy)
134	who4_2 Show the field ONLY if: [no_who_conditions] <> '1'	Pneumocystis pneumonia (PCP)	checkbox 1 who4_2__1
135	who4_2_d Show the field ONLY if: [who4_2(1)] = '1'	Date (dd/mm/yyyy)	text (date_dmy)
136	who4_3 Show the field ONLY if: [no_who_conditions] <> '1'	Recurrent severe or radiological bacterial pneumonia	checkbox 1 who4_3__1
137	who4_3_d Show the field ONLY if: [who4_3(1)] = '1'	Date (dd/mm/yyyy)	text (date_dmy)
138	who4_4 Show the field ONLY if: [no_who_conditions] <> '1'	Chronic herpes simplex infection (orolabial or cutaneous of more than one month's duration, or visceral at any site)	checkbox 1 who4_4__1
139	who4_4_d Show the field ONLY if: [who4_4(1)] = '1'	Date (dd/mm/yyyy)	text (date_dmy)
140	who4_5 Show the field ONLY if: [no_who_conditions] <> '1'	Esophageal candidiasis	checkbox 1 who4_5__1
141	who4_5_d Show the field ONLY if: [who4_5(1)] = '1'	Date (dd/mm/yyyy)	text (date_dmy)

142	who4_13 Show the field ONLY if: [no_who_conditions] <> '1'	Candidiasis of trachea, bronchi, or lungs	checkbox <input type="checkbox"/> 1 who4_13__1
143	who4_13_d Show the field ONLY if: [who4_13(1)] = '1'	Date (dd/mm/yyyy)	text (date_dmy)
144	who4_7 Show the field ONLY if: [no_who_conditions] <> '1'	Kaposi's sarcoma	checkbox <input type="checkbox"/> 1 who4_7__1
145	who4_7_d Show the field ONLY if: [who4_7(1)] = '1'	Date (dd/mm/yyyy)	text (date_dmy)
146	who4_8 Show the field ONLY if: [no_who_conditions] <> '1'	Central nervous system toxoplasmosis	checkbox <input type="checkbox"/> 1 who4_8__1
147	who4_8_d Show the field ONLY if: [who4_8(1)] = '1'	Date (dd/mm/yyyy)	text (date_dmy)
148	who4_9 Show the field ONLY if: [no_who_conditions] <> '1'	HIV encephalopathy	checkbox <input type="checkbox"/> 1 who4_9__1
149	who4_9_d Show the field ONLY if: [who4_9(1)] = '1'	Date (dd/mm/yyyy)	text (date_dmy)
150	who4_10 Show the field ONLY if: [no_who_conditions] <> '1'	Extrapulmonary cryptococcosis including meningitis	checkbox <input type="checkbox"/> 1 who4_10__1
151	who4_10_d Show the field ONLY if: [who4_10(1)] = '1'	Date (dd/mm/yyyy)	text (date_dmy)
152	who4_11 Show the field ONLY if: [no_who_conditions] <> '1'	Disseminated non-tuberculous mycobacteria infection	checkbox <input type="checkbox"/> 1 who4_11__1
153	who4_11_d Show the field ONLY if: [who4_11(1)] = '1'	Date (dd/mm/yyyy)	text (date_dmy)
154	who4_12 Show the field ONLY if: [no_who_conditions] <> '1'	Progressive multifocal leukoencephalopathy (PML)	checkbox <input type="checkbox"/> 1 who4_12__1
155	who4_12_d Show the field ONLY if: [who4_12(1)] = '1'	Date (dd/mm/yyyy)	text (date_dmy)
156	who4_14 Show the field ONLY if: [no_who_conditions] <> '1'	Cryptosporidiosis	checkbox <input type="checkbox"/> 1 who4_14__1
157	who4_14_d Show the field ONLY if: [who4_14(1)] = '1'	Date (dd/mm/yyyy)	text (date_dmy)
158	who4_15 Show the field ONLY if: [no_who_conditions] <> '1'	Isosporiasis	checkbox <input type="checkbox"/> 1 who4_15__1
159	who4_15_d Show the field ONLY if: [who4_15(1)] = '1'	Date (dd/mm/yyyy)	text (date_dmy)
160	who4_17 Show the field ONLY if: [no_who_conditions] <> '1'	Cytomegalovirus (CMV) infection (retinitis or of an organ other than liver, spleen or lymph nodes)	checkbox <input type="checkbox"/> 1 who4_17__1

161	who4_17_d Show the field ONLY if: [who4_17(1)] = '1'	Date (dd/mm/yyyy)	text (date_dmy)
162	who4_18 Show the field ONLY if: [no_who_conditions] <> '1'	Any disseminated mycosis (e.g. histoplasmosis, coccidiomycosis, penicilliosis)	checkbox <input type="checkbox"/> 1 who4_18__1
163	who4_18_d Show the field ONLY if: [who4_18(1)] = '1'	Date (dd/mm/yyyy)	text (date_dmy)
164	who4_19 Show the field ONLY if: [no_who_conditions] <> '1'	Recurrent non-typhoidal salmonella septicaemia	checkbox <input type="checkbox"/> 1 who4_19__1
165	who4_19_d Show the field ONLY if: [who4_19(1)] = '1'	Date (dd/mm/yyyy)	text (date_dmy)
166	who4_20 Show the field ONLY if: [no_who_conditions] <> '1'	Lymphoma (cerebral or B cell non-Hodgkin)	checkbox <input type="checkbox"/> 1 who4_20__1
167	who4_20_d Show the field ONLY if: [who4_20(1)] = '1'	Date (dd/mm/yyyy)	text (date_dmy)
168	who4_21 Show the field ONLY if: [no_who_conditions] <> '1'	Invasive cervical carcinoma	checkbox <input type="checkbox"/> 1 who4_21__1
169	who4_21_d Show the field ONLY if: [who4_21(1)] = '1'	Date (dd/mm/yyyy)	text (date_dmy)
170	who4_22 Show the field ONLY if: [no_who_conditions] <> '1'	Visceral leishmaniasis	checkbox <input type="checkbox"/> 1 who4_22__1
171	who4_22_d Show the field ONLY if: [who4_22(1)] = '1'	Date (dd/mm/yyyy)	text (date_dmy)
172	who_max	2. What is the patient's WHO Stage?	radio <input type="radio"/> 1 WHO Stage I <input type="radio"/> 2 WHO Stage II <input type="radio"/> 3 WHO Stage III <input type="radio"/> 4 WHO Stage IV <input type="radio"/> 99 Unknown
173	headartstart	3. What is the date of ART initiation?	descriptive
174	artstart_d	Date started (dd/mm/yyyy):	text (date_dmy)
175	artstart_ns	Not started ART	radio <input type="checkbox"/> 1
176	drug_regimen_header	4. What regimen was prescribed today? (select combination OR individual drugs below)	descriptive
177	no_art Show the field ONLY if: [combination_art] = ''	No ART prescribed today	radio <input type="checkbox"/> 1

178	combination_art Show the field ONLY if: [no_art] <> '1'	Combination Drugs	radio <table border="1"> <tr><td>1</td><td>AZT + 3TC + NVP (Zidolam-N)</td></tr> <tr><td>2</td><td>AZT + 3TC + EFV (Zidolam-E)</td></tr> <tr><td>3</td><td>TDF + 3TC + EFV (Tenolam-E)</td></tr> <tr><td>4</td><td>TDF + 3TC + NVP (Tenolam-N)</td></tr> <tr><td>5</td><td>LPV/r + 3TC + TFV (Aluvia Tenolam)</td></tr> <tr><td>6</td><td>LPV/r + 3TC + AZT (Aluvia Duovir)</td></tr> <tr><td>20</td><td>TDF+3TC+DTG</td></tr> <tr><td>21</td><td>TDF+FTC+DTG</td></tr> <tr><td>22</td><td>ABC+3TC+DTG</td></tr> <tr><td>23</td><td>AZT+3TC+DTG</td></tr> <tr><td>24</td><td>TAF+3TC+DTG</td></tr> <tr><td>25</td><td>TAF+FTC+DTG</td></tr> <tr><td>7</td><td>LPV/r + 3TC + ABC (Aluvia Abalam)</td></tr> <tr><td>8</td><td>ATV/r + 3TC + TDF (Atazanavir/ritonavir Tenolam)</td></tr> <tr><td>9</td><td>ATV/r + 3TC + AZT (Atazanavir/ritonavir Duovir)</td></tr> <tr><td>10</td><td>ATV/r + 3TC + ABC (Atazanavir/ritonavir Abalam)</td></tr> <tr><td>11</td><td>ATV/r + ABC + DDI (Atazanavir/ritonavir Abacavir Didanosine)</td></tr> <tr><td>12</td><td>D4T + 3TC+ NVP (T30)</td></tr> <tr><td>13</td><td>D4T + 3TC + EFV</td></tr> <tr><td>98</td><td>Other (specify)</td></tr> </table> Custom alignment: LV	1	AZT + 3TC + NVP (Zidolam-N)	2	AZT + 3TC + EFV (Zidolam-E)	3	TDF + 3TC + EFV (Tenolam-E)	4	TDF + 3TC + NVP (Tenolam-N)	5	LPV/r + 3TC + TFV (Aluvia Tenolam)	6	LPV/r + 3TC + AZT (Aluvia Duovir)	20	TDF+3TC+DTG	21	TDF+FTC+DTG	22	ABC+3TC+DTG	23	AZT+3TC+DTG	24	TAF+3TC+DTG	25	TAF+FTC+DTG	7	LPV/r + 3TC + ABC (Aluvia Abalam)	8	ATV/r + 3TC + TDF (Atazanavir/ritonavir Tenolam)	9	ATV/r + 3TC + AZT (Atazanavir/ritonavir Duovir)	10	ATV/r + 3TC + ABC (Atazanavir/ritonavir Abalam)	11	ATV/r + ABC + DDI (Atazanavir/ritonavir Abacavir Didanosine)	12	D4T + 3TC+ NVP (T30)	13	D4T + 3TC + EFV	98	Other (specify)					
1	AZT + 3TC + NVP (Zidolam-N)																																															
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98	Other (specify)																																															
179	combination_art_other Show the field ONLY if: [combination_art] = '98'	Other	text																																													
180	individual_arvs Show the field ONLY if: [combination_art] = " and [no_art] <> '1'	Individual Drugs	checkbox <table border="1"> <tr><td>abc</td><td>individual_arvs__abc</td><td>Abacavir - ABC</td></tr> <tr><td>atvr</td><td>individual_arvs__atvr</td><td>Atazanavir - ATV/RTV</td></tr> <tr><td>drvr</td><td>individual_arvs__drvr</td><td>Darunavir - DRV/RTV</td></tr> <tr><td>dtg</td><td>individual_arvs__dtg</td><td>Dolutegravir - DTG</td></tr> <tr><td>efv</td><td>individual_arvs__efv</td><td>Efavirenz - EFV</td></tr> <tr><td>etr</td><td>individual_arvs__etr</td><td>Etravirine - ETR</td></tr> <tr><td>ftc</td><td>individual_arvs__ftc</td><td>Emtricitabine - FTC</td></tr> <tr><td>3tc</td><td>individual_arvs__3tc</td><td>Lamivudine - 3TC</td></tr> <tr><td>lpvr</td><td>individual_arvs__lpvr</td><td>Lopinavir/Ritonavir (Kaletra) - LPV/RTV</td></tr> <tr><td>nvp</td><td>individual_arvs__nvp</td><td>Nevirapine - NVP</td></tr> <tr><td>ral</td><td>individual_arvs__ral</td><td>Raltegravir - RAL</td></tr> <tr><td>d4t</td><td>individual_arvs__d4t</td><td>Stavudine - D4T</td></tr> <tr><td>tdf</td><td>individual_arvs__tdf</td><td>Tenofovir - TDF</td></tr> <tr><td>azt</td><td>individual_arvs__azt</td><td>Zidovudine - AZT</td></tr> <tr><td>98</td><td>individual_arvs__98</td><td>Other (specify)</td></tr> </table> Custom alignment: LV	abc	individual_arvs__abc	Abacavir - ABC	atvr	individual_arvs__atvr	Atazanavir - ATV/RTV	drvr	individual_arvs__drvr	Darunavir - DRV/RTV	dtg	individual_arvs__dtg	Dolutegravir - DTG	efv	individual_arvs__efv	Efavirenz - EFV	etr	individual_arvs__etr	Etravirine - ETR	ftc	individual_arvs__ftc	Emtricitabine - FTC	3tc	individual_arvs__3tc	Lamivudine - 3TC	lpvr	individual_arvs__lpvr	Lopinavir/Ritonavir (Kaletra) - LPV/RTV	nvp	individual_arvs__nvp	Nevirapine - NVP	ral	individual_arvs__ral	Raltegravir - RAL	d4t	individual_arvs__d4t	Stavudine - D4T	tdf	individual_arvs__tdf	Tenofovir - TDF	azt	individual_arvs__azt	Zidovudine - AZT	98	individual_arvs__98	Other (specify)
abc	individual_arvs__abc	Abacavir - ABC																																														
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azt	individual_arvs__azt	Zidovudine - AZT																																														
98	individual_arvs__98	Other (specify)																																														
181	other_arv_1_spec Show the field ONLY if: [individual_arvs(98)] = '1'	Other 1	text																																													
182	other_arv_2_spec Show the field ONLY if: [individual_arvs(98)] = '1'	Other 2	text																																													
183	other_arv_3_spec Show the field ONLY if: [individual_arvs(98)] = '1'	Other 3	text																																													

184	other_arv_4_spec Show the field ONLY if: [individual_arvs(98)] = '1'	Other 4	text																																																
185	regimen_change_header	5. If the regimen was changed today, what was the reason for the change?	descriptive																																																
186	no_art_change	No change today	radio <input type="checkbox"/>																																																
187	reg_change Show the field ONLY if: [no_art_change] <> '1'	Reasons for Regimen Change	checkbox <table border="1"> <tr> <td>txfail</td> <td>reg_change__txfail</td> <td>Treatment failure (i.e., virological, immunological, and/or clinical failure)</td> </tr> <tr> <td>cvd</td> <td>reg_change__cvd</td> <td>Concern of cardiovascular disease (incl. dyslipidemia)</td> </tr> <tr> <td>tox</td> <td>reg_change__tox</td> <td>Toxicity/side effect</td> </tr> <tr> <td>ddi</td> <td>reg_change__ddi</td> <td>Drug interaction (e.g., changes for TB/BCG treatment)</td> </tr> <tr> <td>fat</td> <td>reg_change__fat</td> <td>Abnormal fat redistribution</td> </tr> <tr> <td>bettertx</td> <td>reg_change__bettertx</td> <td>More effective treatment available</td> </tr> <tr> <td>hypersens</td> <td>reg_change__hypersens</td> <td>Hypersensitivity reaction</td> </tr> <tr> <td>preg</td> <td>reg_change__preg</td> <td>Pregnancy</td> </tr> <tr> <td>pregend</td> <td>reg_change__pregend</td> <td>Pregnancy ended</td> </tr> <tr> <td>research</td> <td>reg_change__research</td> <td>Research study</td> </tr> <tr> <td>nodrug</td> <td>reg_change__nodrug</td> <td>Drug not available</td> </tr> <tr> <td>patient</td> <td>reg_change__patient</td> <td>Patient's decision</td> </tr> <tr> <td>nonadhere</td> <td>reg_change__nonadhere</td> <td>Non-adherence</td> </tr> <tr> <td>physician</td> <td>reg_change__physician</td> <td>Physician's decision</td> </tr> <tr> <td>98</td> <td>reg_change__98</td> <td>Other (specify below)</td> </tr> <tr> <td>99</td> <td>reg_change__99</td> <td>Unknown</td> </tr> </table> <p>Custom alignment: LV</p>	txfail	reg_change__txfail	Treatment failure (i.e., virological, immunological, and/or clinical failure)	cvd	reg_change__cvd	Concern of cardiovascular disease (incl. dyslipidemia)	tox	reg_change__tox	Toxicity/side effect	ddi	reg_change__ddi	Drug interaction (e.g., changes for TB/BCG treatment)	fat	reg_change__fat	Abnormal fat redistribution	bettertx	reg_change__bettertx	More effective treatment available	hypersens	reg_change__hypersens	Hypersensitivity reaction	preg	reg_change__preg	Pregnancy	pregend	reg_change__pregend	Pregnancy ended	research	reg_change__research	Research study	nodrug	reg_change__nodrug	Drug not available	patient	reg_change__patient	Patient's decision	nonadhere	reg_change__nonadhere	Non-adherence	physician	reg_change__physician	Physician's decision	98	reg_change__98	Other (specify below)	99	reg_change__99	Unknown
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research	reg_change__research	Research study																																																	
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98	reg_change__98	Other (specify below)																																																	
99	reg_change__99	Unknown																																																	
188	reg_change_other Show the field ONLY if: [reg_change(98)] = '1'	Other	text																																																
189	other_meds_header	6. Is the patient receiving/taking other medications?Note: "Date Started" is only on the 2017-10-10 version of the paper form. Skip field for newer versions of the form.	descriptive																																																
190	no_other_meds	No other medications	radio <input type="checkbox"/>																																																
191	inh_med Show the field ONLY if: [no_other_meds] <> '1'	INH prophylaxis	radio <input type="checkbox"/>																																																
192	inh_start_date_1 Show the field ONLY if: [inh_med] = '1'	Date Started	text (date_dmy)																																																

193	inh_comments Show the field ONLY if: [inh_med] = '1'	Comments	text
194	cont_med Show the field ONLY if: [no_other_meds] <> '1'	Cotrimoxazole	radio <input type="checkbox"/>
195	cot_start_date Show the field ONLY if: [cont_med] = '1'	Date Started	text (date_dmy)
196	cot_comments Show the field ONLY if: [cont_med] = '1'	Comments	text
197	dap_med Show the field ONLY if: [no_other_meds] <> '1'	Dapsone	radio <input type="checkbox"/>
198	dap_start_date Show the field ONLY if: [dap_med] = '1'	Date Started	text (date_dmy)
199	dap_comments Show the field ONLY if: [dap_med] = '1'	Comments	text
200	other_med_taking_1 Show the field ONLY if: [no_other_meds] <> '1'	Other	radio <input type="checkbox"/>
201	other_med_name_1 Show the field ONLY if: [other_med_taking_1] = '1'	Medication Name	text
202	other_start_date Show the field ONLY if: [other_med_taking_1] = '1'	Date Started	text (date_dmy)
203	other_comments Show the field ONLY if: [other_med_taking_1] = '1'	Comments	text
204	other_med_taking_2 Show the field ONLY if: [no_other_meds] <> '1'	Other	radio <input type="checkbox"/>
205	other_med_name_2 Show the field ONLY if: [other_med_taking_2] = '1'	Medication Name	text
206	other_start_date_2 Show the field ONLY if: [other_med_taking_2] = '1'	Date Started	text (date_dmy)
207	other_comments_2 Show the field ONLY if: [other_med_taking_2] = '1'	Comments	text
208	other_med_taking_3 Show the field ONLY if: [no_other_meds] <> '1'	Other	radio <input type="checkbox"/>
209	other_med_name_3 Show the field ONLY if: [other_med_taking_3] = '1'	Medication Name	text
210	other_start_date_3 Show the field ONLY if: [other_med_taking_3] = '1'	Date Started	text (date_dmy)
211	other_comments_3 Show the field ONLY if: [other_med_taking_3] = '1'	Comments	text

212	medical_consultation_complete	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
Instrument: 12. Laboratory Results (laboratory_results)									
213	section14_header	Section 12. Laboratory Results <i>g/dL</i>	descriptive						
214	no_labs	No labs drawn	radio <table border="1"> <tr><td>1</td></tr> </table>	1					
1									
215	labs Show the field ONLY if: [no_labs] <> '1'	Results of labs drawn for or at this visit:	descriptive						
216	hb_u Show the field ONLY if: [no_labs] <> '1'	Section Header: <i>Hemoglobin</i> Units	radio <table border="1"> <tr><td>1</td><td>g/dL (3-25)</td></tr> <tr><td>2</td><td>g/L (30-250)</td></tr> </table>	1	g/dL (3-25)	2	g/L (30-250)		
1	g/dL (3-25)								
2	g/L (30-250)								
217	hb_v1 Show the field ONLY if: [hb_u]='1'	Hemoglobin <i>g/dL</i>	text (number, Min: 2, Max: 25)						
218	hb_v2 Show the field ONLY if: [hb_u] = '2'	Hemoglobin <i>g/L</i>	text (number, Min: 20, Max: 250)						
219	hb_d Show the field ONLY if: [no_labs] <> '1'	Date test conducted (dd/mm/yyyy)	text (date_dmy)						
220	wbc_u Show the field ONLY if: [no_labs] <> '1'	Section Header: <i>White Blood Cell Count</i> Units	radio <table border="1"> <tr><td>1</td><td>most common: 109/L = G/L = Gpt/L = 103/microL = 103/uL = 103/mm3 = K/uL = K/mm3 = x103/μL = x109/L (normal values: 4.3-10.8)</td></tr> <tr><td>2</td><td>cells/μL = cells/mm3 = cells/microL (normal values: 4300 - 10800)</td></tr> </table>	1	most common: 109/L = G/L = Gpt/L = 103/microL = 103/uL = 103/mm3 = K/uL = K/mm3 = x103/μL = x109/L (normal values: 4.3-10.8)	2	cells/μL = cells/mm3 = cells/microL (normal values: 4300 - 10800)		
1	most common: 109/L = G/L = Gpt/L = 103/microL = 103/uL = 103/mm3 = K/uL = K/mm3 = x103/μL = x109/L (normal values: 4.3-10.8)								
2	cells/μL = cells/mm3 = cells/microL (normal values: 4300 - 10800)								
221	wbc_v3 Show the field ONLY if: [wbc_u] = '1'	WBC	text (number, Min: 1, Max: 25)						
222	wbc_v4 Show the field ONLY if: [wbc_u] = '2'	WBC <i>cells/ul</i>	text (number)						
223	wbc_d Show the field ONLY if: [no_labs] <> '1'	Date test conducted (dd/mm/yyyy)	text (date_dmy)						
224	plt_u Show the field ONLY if: [no_labs] <> '1'	Section Header: <i>Platelets</i> Units	radio <table border="1"> <tr><td>1</td><td>most common: 109/L = G/L = Gpt/L = 103/microL = 103/uL = 103/mm3 = K/uL = K/mm3 = x103/μL = x109/L (normal values: 150-450)</td></tr> <tr><td>2</td><td>cells/μL = cells/mm3 = cells/microL (normal values: 150000 - 450000)</td></tr> </table>	1	most common: 109/L = G/L = Gpt/L = 103/microL = 103/uL = 103/mm3 = K/uL = K/mm3 = x103/μL = x109/L (normal values: 150-450)	2	cells/μL = cells/mm3 = cells/microL (normal values: 150000 - 450000)		
1	most common: 109/L = G/L = Gpt/L = 103/microL = 103/uL = 103/mm3 = K/uL = K/mm3 = x103/μL = x109/L (normal values: 150-450)								
2	cells/μL = cells/mm3 = cells/microL (normal values: 150000 - 450000)								
225	plt_v3 Show the field ONLY if: [plt_u] = '1'	Platelets	text (number, Min: 0)						
226	plt_v4 Show the field ONLY if: [plt_u] = '2'	Platelets <i>cells/uL</i>	text (number, Min: 0)						
227	plt_d Show the field ONLY if: [no_labs] <> '1'	Date test conducted (dd/mm/yyyy)	text (date_dmy)						
228	lymphs_u Show the field ONLY if: [no_labs] <> '1'	Section Header: <i>Total lymphocytes</i> Units	radio <table border="1"> <tr><td>1</td><td>most common: 109/L = G/L = Gpt/L = 103/microL = 103/uL = 103/mm3 = K/uL = K/mm3 = x103/μL = x109/L (normal values: 0.77 - 4.5)</td></tr> <tr><td>2</td><td>cells/μL = cells/mm3 = cells/microL (normal values: 7700 - 45000)</td></tr> </table>	1	most common: 109/L = G/L = Gpt/L = 103/microL = 103/uL = 103/mm3 = K/uL = K/mm3 = x103/μL = x109/L (normal values: 0.77 - 4.5)	2	cells/μL = cells/mm3 = cells/microL (normal values: 7700 - 45000)		
1	most common: 109/L = G/L = Gpt/L = 103/microL = 103/uL = 103/mm3 = K/uL = K/mm3 = x103/μL = x109/L (normal values: 0.77 - 4.5)								
2	cells/μL = cells/mm3 = cells/microL (normal values: 7700 - 45000)								

229	lymphs_v3 Show the field ONLY if: [lymphs_u] = '1'	Total lymphocytes	text (number, Min: 0)						
230	lymphs_v4 Show the field ONLY if: [lymphs_u] = '2'	Total lymphocytes <i>cells/uL</i>	text (number, Min: 0)						
231	lymphs_d Show the field ONLY if: [no_labs] <> '1'	Date test conducted (dd/mm/yyyy)	text (date_dmy)						
232	cd4_v Show the field ONLY if: [no_labs] <> '1'	Section Header: <i>HIV lab tests</i> CD4 cell count <i>cells/mm3, same as x109 /L</i>	text (integer, Min: 0, Max: 5000)						
233	cd4_d Show the field ONLY if: [no_labs] <> '1'	Date test conducted (dd/mm/yyyy)	text (date_dmy)						
234	cd4per_v Show the field ONLY if: [no_labs] <> '1'	CD4 %	text (number, Min: 0, Max: 90)						
235	cd4per_d Show the field ONLY if: [no_labs] <> '1'	Date test conducted (dd/mm/yyyy)	text (date_dmy)						
236	cd48ratio_v Show the field ONLY if: [no_labs] <> '1'	CD4/CD8 ratio	text (number, Min: 0, Max: 20)						
237	cd48ratio_d Show the field ONLY if: [no_labs] <> '1'	Date test conducted (dd/mm/yyyy)	text (date_dmy)						
238	vl_v Show the field ONLY if: [no_labs] <> '1'	HIV viral load(Use negative detection limit for "below detection limit": use -40 for < 40; use -50 for < 50; use -400 for < 400, etc. Or use -1 for "undetectable" in general.) <i>e.g., 8000, -1, -40</i>	text (integer, Min: -1000)						
239	vl_d Show the field ONLY if: [no_labs] <> '1'	Date test conducted (dd/mm/yyyy)	text (date_dmy)						
240	ast_v Show the field ONLY if: [no_labs] <> '1'	Section Header: <i>Liver function tests</i> SGOT (AST) <i>IU/L</i>	text (number, Min: 0, Max: 2500)						
241	ast_d Show the field ONLY if: [no_labs] <> '1'	Date test conducted (dd/mm/yyyy)	text (date_dmy)						
242	alt_v Show the field ONLY if: [no_labs] <> '1'	SGPT (ALT) <i>IU/L</i>	text (number, Min: 0, Max: 2500)						
243	alt_d Show the field ONLY if: [no_labs] <> '1'	Date test conducted (dd/mm/yyyy)	text (date_dmy)						
244	sputum_y Show the field ONLY if: [no_labs] <> '1'	Section Header: <i>Tuberculosis sputum test</i> Sputum microscopy (TB)	radio <table border="1"> <tr> <td>1</td> <td>Positive</td> </tr> <tr> <td>0</td> <td>Negative</td> </tr> <tr> <td>9</td> <td>Unknown</td> </tr> </table>	1	Positive	0	Negative	9	Unknown
1	Positive								
0	Negative								
9	Unknown								
245	sputum_d Show the field ONLY if: [no_labs] <> '1'	Date test conducted (dd/mm/yyyy)	text (date_dmy)						
246	lipidtrig_v Show the field ONLY if: [no_labs] <> '1'	Section Header: <i>Blood lipid tests</i> Triglycerides <i>mmol/L</i>	text (number, Min: 0)						
247	lipidtrig_d Show the field ONLY if: [no_labs] <> '1'	Date test conducted (dd/mm/yyyy)	text (date_dmy)						

248	hdl_v Show the field ONLY if: [no_labs] <> '1'	HDL cholesterol <i>mmol/L</i>	text (number)						
249	hdl_d Show the field ONLY if: [no_labs] <> '1'	Date test conducted (dd/mm/yyyy)	text (date_dmy)						
250	ldl_v Show the field ONLY if: [no_labs] <> '1'	LDL cholesterol <i>mmol/L</i>	text (number)						
251	ldl_d Show the field ONLY if: [no_labs] <> '1'	Date test conducted (dd/mm/yyyy)	text (date_dmy)						
252	pregtest_y Show the field ONLY if: [no_labs] <> '1'	Section Header: <i>Pregnancy test</i> Pregnancy test	radio <table border="1"> <tr> <td>1</td> <td>Positive</td> </tr> <tr> <td>0</td> <td>Negative</td> </tr> <tr> <td>9</td> <td>Unknown</td> </tr> </table>	1	Positive	0	Negative	9	Unknown
1	Positive								
0	Negative								
9	Unknown								
253	pregtest_d Show the field ONLY if: [no_labs] <> '1'	Date test conducted (dd/mm/yyyy)	text (date_dmy)						
254	cr_u Show the field ONLY if: [no_labs] <> '1'	Section Header: <i>Creatinine</i> Units	radio <table border="1"> <tr> <td>1</td> <td>mg/dL (normal range: 0.84 - 1.21)</td> </tr> <tr> <td>3</td> <td>mg/L (normal range: 8.4 - 12.1)</td> </tr> <tr> <td>2</td> <td>umol/L (normal range: 74.3 - 107)</td> </tr> </table>	1	mg/dL (normal range: 0.84 - 1.21)	3	mg/L (normal range: 8.4 - 12.1)	2	umol/L (normal range: 74.3 - 107)
1	mg/dL (normal range: 0.84 - 1.21)								
3	mg/L (normal range: 8.4 - 12.1)								
2	umol/L (normal range: 74.3 - 107)								
255	cr_v1 Show the field ONLY if: [cr_u] = '1'	Creatinine <i>mg/dL</i>	text (number, Min: 0, Max: 18)						
256	cr_v3 Show the field ONLY if: [cr_u] = '3'	Creatinine <i>mg/L</i>	text (number, Min: 0, Max: 180)						
257	cr_v2 Show the field ONLY if: [cr_u] = '2'	Creatinine <i>umol/L</i>	text (number, Min: 18, Max: 1326)						
258	cr_d Show the field ONLY if: [no_labs] <> '1'	Date test conducted (dd/mm/yyyy)	text (date_dmy)						
259	fbs_u Show the field ONLY if: [no_labs] <> '1'	Section Header: <i>Fasting blood sugar</i> Units	radio <table border="1"> <tr> <td>1</td> <td>mg/dL (normal range: 72 - 99)</td> </tr> <tr> <td>2</td> <td>mmol/L (normal range: 4.0 - 5.4)</td> </tr> </table>	1	mg/dL (normal range: 72 - 99)	2	mmol/L (normal range: 4.0 - 5.4)		
1	mg/dL (normal range: 72 - 99)								
2	mmol/L (normal range: 4.0 - 5.4)								
260	fbs_v Show the field ONLY if: [fbs_u] = '1'	Fasting blood sugar <i>mg/dL</i>	text (number)						
261	fbs_v2 Show the field ONLY if: [fbs_u] = '2'	Fasting blood sugar <i>mmol/L</i>	text (number)						
262	fbs_d Show the field ONLY if: [no_labs] <> '1'	Date test conducted (dd/mm/yyyy)	text (date_dmy)						
263	bs_u Show the field ONLY if: [no_labs] <> '1'	Section Header: <i>Random blood sugar</i> Units	radio <table border="1"> <tr> <td>1</td> <td>mg/dL (normal range: 72 - 180)</td> </tr> <tr> <td>2</td> <td>mmol/L (normal range: 4.0 - 10)</td> </tr> </table>	1	mg/dL (normal range: 72 - 180)	2	mmol/L (normal range: 4.0 - 10)		
1	mg/dL (normal range: 72 - 180)								
2	mmol/L (normal range: 4.0 - 10)								
264	bs_v Show the field ONLY if: [bs_u] = '1'	Random blood sugar <i>mg/dL</i>	text (number)						
265	bs_v2 Show the field ONLY if: [bs_u] = '2'	Random blood sugar <i>mmol/L</i>	text (number)						

266	bs_d Show the field ONLY if: [no_labs] <> '1'	Date test conducted (dd/mm/yyyy)	text (date_dmy)						
267	vdr_l_y Show the field ONLY if: [no_labs] <> '1'	Section Header: <i>Syphilis tests</i> VDRL	radio <table border="1"> <tr> <td>1</td> <td>Enter value 1: _ _ _ _</td> </tr> <tr> <td>0</td> <td>Negative</td> </tr> <tr> <td>9</td> <td>Unknown</td> </tr> </table>	1	Enter value 1: _ _ _ _	0	Negative	9	Unknown
1	Enter value 1: _ _ _ _								
0	Negative								
9	Unknown								
268	vdr_l_v Show the field ONLY if: [vdr_l_y] = '1'	VDRL value1:	text (number)						
269	vdr_l_d Show the field ONLY if: [no_labs] <> '1'	Date test conducted (dd/mm/yyyy)	text (date_dmy)						
270	tpha_y Show the field ONLY if: [no_labs] <> '1'	TPHA	radio <table border="1"> <tr> <td>1</td> <td>Positive (reactive)</td> </tr> <tr> <td>0</td> <td>Negative</td> </tr> <tr> <td>9</td> <td>Unknown</td> </tr> </table>	1	Positive (reactive)	0	Negative	9	Unknown
1	Positive (reactive)								
0	Negative								
9	Unknown								
271	tpha_d Show the field ONLY if: [no_labs] <> '1'	Date test conducted (dd/mm/yyyy)	text (date_dmy)						
272	hep_b_v Show the field ONLY if: [no_labs] <> '1'	Section Header: <i>Hepatitis</i> Hepatitis B SURFACE ANTIGEN (antigen test only)	radio <table border="1"> <tr> <td>1</td> <td>Positive</td> </tr> <tr> <td>0</td> <td>Negative</td> </tr> <tr> <td>9</td> <td>Unknown</td> </tr> </table>	1	Positive	0	Negative	9	Unknown
1	Positive								
0	Negative								
9	Unknown								
273	hep_b_d Show the field ONLY if: [no_labs] <> '1'	Date test conducted (dd/mm/yyyy)	text (date_dmy)						
274	hep_c_v Show the field ONLY if: [no_labs] <> '1'	Hepatitis C Antibody	radio <table border="1"> <tr> <td>1</td> <td>Positive</td> </tr> <tr> <td>0</td> <td>Negative</td> </tr> <tr> <td>9</td> <td>Unknown</td> </tr> </table>	1	Positive	0	Negative	9	Unknown
1	Positive								
0	Negative								
9	Unknown								
275	hep_c_d Show the field ONLY if: [no_labs] <> '1'	Date test conducted (dd/mm/yyyy)	text (date_dmy)						
276	labother_t Show the field ONLY if: [no_labs] <> '1'	Section Header: <i>Other (specify)</i> Other test 1	text						
277	labother_v Show the field ONLY if: [no_labs] <> '1'	Result	text						
278	labother_u Show the field ONLY if: [no_labs] <> '1'	Units	text						
279	labother_d Show the field ONLY if: [no_labs] <> '1'	Date test conducted (dd/mm/yyyy)	text (date_dmy)						
280	labother_t_2 Show the field ONLY if: [no_labs] <> '1'	Other test 2	text						
281	labother_v_2 Show the field ONLY if: [no_labs] <> '1'	Result	text						
282	labother_u_2 Show the field ONLY if: [no_labs] <> '1'	Units	text						
283	labother_d_2 Show the field ONLY if: [no_labs] <> '1'	Date test conducted (dd/mm/yyyy)	text (date_dmy)						

284	labother_t_3 Show the field ONLY if: [no_labs] <> '1'	Other test 3	text										
285	labother_v_3 Show the field ONLY if: [no_labs] <> '1'	Result	text										
286	labother_u_3 Show the field ONLY if: [no_labs] <> '1'	Units	text										
287	labother_d_3 Show the field ONLY if: [no_labs] <> '1'	Date test conducted (dd/mm/yyyy)	text (date_dmy)										
288	laboratory_results_complete	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete				
0	Incomplete												
1	Unverified												
2	Complete												
Instrument: 13. Patients Current Status (patients_current_status)													
289	cstatus	Section Header: <i>Section 13: Patient's current status</i> Patient's current status	radio <table border="1"> <tr><td>0</td><td>In care</td></tr> <tr><td>1</td><td>Deceased</td></tr> <tr><td>2</td><td>Transferred out</td></tr> <tr><td>3</td><td>Lost to follow up</td></tr> <tr><td>99</td><td>unknown</td></tr> </table>	0	In care	1	Deceased	2	Transferred out	3	Lost to follow up	99	unknown
0	In care												
1	Deceased												
2	Transferred out												
3	Lost to follow up												
99	unknown												
290	deceased Show the field ONLY if: [cstatus] = '1'	Deceased (dd/mm/yyyy):	text (date_dmy)										
291	tout Show the field ONLY if: [cstatus] = '2'	Transferred out (dd/mm/yyyy):	text (date_dmy)										
292	ltfu Show the field ONLY if: [cstatus] = '3'	Lost to follow up (dd/mm/yyyy):	text (date_dmy)										
293	patients_current_status_complete	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete				
0	Incomplete												
1	Unverified												
2	Complete												
Instrument: 14. Other Information (other_information)													
294	iedea_num_2	Section Header: <i>Section 14. Other Information</i> IeDEA Number(Re-enter for confirmation) <i>must be in format ABC-123456 (site code, hyphen, 6 numbers)</i>	text (iedea_cameroon_id), Required										
295	id_mismatch_txt Show the field ONLY if: ([iedea_num_2] <> ") and ([iedea_num] <> [iedea_num_2])	The two IeDEA Numbers do not match: [iedea_num] (on first page) and [iedea_num_2] Please check the ID and confirm.	descriptive										
296	id_match_txt Show the field ONLY if: ([iedea_num_2] <> ") and ([iedea_num] = [iedea_num_2])	The two IeDEA Numbers match: [iedea_num] (on first page) and [iedea_num_2]	descriptive										
297	nextvisit_d	1. Date of next patient visit (dd/mm/yyyy):	text (date_dmy)										
298	form_completion	2. Form completion dates and responsible clinicians and study personnel:	descriptive										
299	pt_interview	Patient Interview	descriptive										
300	name1	Name (responsible)	text										
301	date_comppt_interview	Date Section Completed (dd/mm/yyyy):	text (date_dmy)										
302	medical_consultation	Medical Consultation	descriptive										
303	name2	Name (responsible)	text										
304	date_med_consult_complete	Date Section Completed (dd/mm/yyyy):	text (date_dmy)										

305	lab_information	Lab Information	descriptive						
306	name3	Name (responsible)	text						
307	date_lab_info_complete	Date Section Completed (dd/mm/yyyy):	text (date_dmy)						
308	dataentry_notes	3. Notes about data entry (optional)	notes						
309	other_information_complete	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr> <td>0</td> <td>Incomplete</td> </tr> <tr> <td>1</td> <td>Unverified</td> </tr> <tr> <td>2</td> <td>Complete</td> </tr> </table>	0	Incomplete	1	Unverified	2	Complete
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