

CAPACITY

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Data Dictionary Codebook

05-05-2020 16:33

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#	Variable / Field Name	Field Label <i>Field Note</i>	Field Attributes (Field Type, Validation, Choices, Calculations, etc.)																																														
Instrument: ISARIC/CAPACITY - Participant Identification Number Pin (REQUIRED) (participant_identification_number_pin_required) ^ Collapse																																																	
1	subjid	Participant Identification Number (PIN): <i>999-9999 (SiteNo-PIN)</i>	text																																														
2	studyid	Please contact your local study coordinator for the STUDY ID.	descriptive																																														
3	datecreated		text (date_dmy) Field Annotation: @TODAY @HIDDEN																																														
4	participant_identification_number_pin_required_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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5	dsstdat	Date of Enrollment <i>dd-mm-yyyy; definition: date of data entry</i>	text (date_dmy), Required																																														
6	sitename_nhr	Site name	dropdown <table border="1"> <tr><td>31</td><td>Admiraal de Ruyter Ziekenhuis</td></tr> <tr><td>22</td><td>Albert Schweitzer Ziekenhuis</td></tr> <tr><td>32</td><td>Alrijne ziekenhuis</td></tr> <tr><td>11</td><td>Amphia Ziekenhuis</td></tr> <tr><td>3</td><td>Amsterdam UMC, locatie AMC</td></tr> <tr><td>4</td><td>Amsterdam UMC, locatie VU</td></tr> <tr><td>33</td><td>Antonius Ziekenhuis, Sneek</td></tr> <tr><td>907</td><td>A.O.U. San Luigi Gonzaga</td></tr> <tr><td>34</td><td>Bernhoven Ziekenhuis</td></tr> <tr><td>35</td><td>BovenIJ Ziekenhuis</td></tr> <tr><td>36</td><td>Bravis Ziekenhuis</td></tr> <tr><td>20</td><td>Canisius-Wilhelmina Ziekenhuis</td></tr> <tr><td>250</td><td>Cardiologie Centra Nederland</td></tr> <tr><td>12</td><td>Catharina Ziekenhuis</td></tr> <tr><td>900</td><td>CHU CLU Namur - Site Godinne</td></tr> <tr><td>37</td><td>De Tjongerschans Ziekenhuis</td></tr> <tr><td>38</td><td>Deventer Ziekenhuis</td></tr> <tr><td>39</td><td>Diakonessenhuis Utrecht</td></tr> <tr><td>40a</td><td>Dijklander Ziekenhuis, locatie Hoorn</td></tr> <tr><td>40b</td><td>Dijklander Ziekenhuis, locatie Purmerend</td></tr> <tr><td>27</td><td>Elisabeth-TweeSteden Ziekenhuis</td></tr> <tr><td>41</td><td>Elkerliek Ziekenhuis</td></tr> <tr><td>906</td><td>EMMS hospital</td></tr> </table>	31	Admiraal de Ruyter Ziekenhuis	22	Albert Schweitzer Ziekenhuis	32	Alrijne ziekenhuis	11	Amphia Ziekenhuis	3	Amsterdam UMC, locatie AMC	4	Amsterdam UMC, locatie VU	33	Antonius Ziekenhuis, Sneek	907	A.O.U. San Luigi Gonzaga	34	Bernhoven Ziekenhuis	35	BovenIJ Ziekenhuis	36	Bravis Ziekenhuis	20	Canisius-Wilhelmina Ziekenhuis	250	Cardiologie Centra Nederland	12	Catharina Ziekenhuis	900	CHU CLU Namur - Site Godinne	37	De Tjongerschans Ziekenhuis	38	Deventer Ziekenhuis	39	Diakonessenhuis Utrecht	40a	Dijklander Ziekenhuis, locatie Hoorn	40b	Dijklander Ziekenhuis, locatie Purmerend	27	Elisabeth-TweeSteden Ziekenhuis	41	Elkerliek Ziekenhuis	906	EMMS hospital
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9	Erasmus MC
42	Flevoziekenhuis
43	Franciscus Gasthuis en Vlietland
44	Gelderse Vallei Ziekenhuis
45	Gelre Ziekenhuizen, locatie Apeldoorn
46	Gelre Ziekenhuizen, locatie Zutphen
901	Geneva University Hospitals
47	Groene Hart Ziekenhuis
25	Haaglanden Medisch Centrum
17	Haga Ziekenhuis/Hartcentrum Den Haag-Delft
48	IJsselland Ziekenhuis
49	Ikazia Ziekenhuis
2a	Isala Ziekenhuis (Meppel)
2b	Isala Ziekenhuis (Zwolle)
21	Jeroen Bosch Ziekenhuis
50	Langeland Ziekenhuis
51	Laurentius Ziekenhuis
6	Leids Universitair Medisch Centrum
15	Maasstad Ziekenhuis
13	Maastricht UMC+
52	Maasziekenhuis Pantein
53	Martini Ziekenhuis
54	Máxima Medisch Centrum
74	MC Slotervaart
73	MC Zuiderzee
24	Meander Medisch Centrum
16	Medisch Centrum Leeuwarden
18	Medisch Spectrum Twente
55	Nij Smellinghe
14	Noordwest Ziekenhuisgroep
56	Ommelander Ziekenhuis Groningen
5	Onze Lieve Vrouwe Gasthuis
10	Radboudumc
57	Reinier de Graaf Gasthuis
19	Rijnstate Ziekenhuis
58	Rivas Zorggroep
59	Rivierenland Ziekenhuis
60	Rode Kruis Ziekenhuis
61	Ropcke Zweers Ziekenhuis
62	Slingeland Ziekenhuis
63a	Spaarne Gasthuis, locatie Haarlem
63b	Spaarne Gasthuis, locatie Hoofddorp
1000	Spijkensisse MC
64	St. Anna Ziekenhuis
8	St. Antonius Ziekenhuis Nieuwegein
65	St. Jans Gasthuis
66	St. Jansdal Ziekenhuis

			<table border="1"> <tr><td>67</td><td>Streekziekenhuis Koningin Beatrix</td></tr> <tr><td>30</td><td>Tergooi</td></tr> <tr><td>905</td><td>Tehran Heart Center</td></tr> <tr><td>23</td><td>Treant Zorggroep</td></tr> <tr><td>1</td><td>UMC Groningen</td></tr> <tr><td>7</td><td>UMC Utrecht</td></tr> <tr><td>902</td><td>University of Valencia and Incliva Research Institute</td></tr> <tr><td>201</td><td>UZ Antwerpen</td></tr> <tr><td>68</td><td>Van Weel-Bethesda Ziekenhuis</td></tr> <tr><td>28</td><td>VieCuri Medisch Centrum</td></tr> <tr><td>69</td><td>Wilhelmina Ziekenhuis, Assen</td></tr> <tr><td>70</td><td>Zaans Medisch Centrum</td></tr> <tr><td>71</td><td>Ziekenhuis Amstelland</td></tr> <tr><td>72</td><td>Zorg Groep Twente</td></tr> <tr><td>26</td><td>ZorgSaam Zorggroep Zeeuws-Vlaanderen</td></tr> <tr><td>29</td><td>Zuyderland MC</td></tr> </table>	67	Streekziekenhuis Koningin Beatrix	30	Tergooi	905	Tehran Heart Center	23	Treant Zorggroep	1	UMC Groningen	7	UMC Utrecht	902	University of Valencia and Incliva Research Institute	201	UZ Antwerpen	68	Van Weel-Bethesda Ziekenhuis	28	VieCuri Medisch Centrum	69	Wilhelmina Ziekenhuis, Assen	70	Zaans Medisch Centrum	71	Ziekenhuis Amstelland	72	Zorg Groep Twente	26	ZorgSaam Zorggroep Zeeuws-Vlaanderen	29	Zuyderland MC																												
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31	Canada
32	Cape Verde
33	Central African Rep
34	Chad
35	Chile
36	China
37	Colombia
38	Comoros
39	Congo
40	Congo {Democratic Rep}
41	Costa Rica
42	Croatia
43	Cuba
44	Cyprus
45	Czech Republic
46	Denmark
47	Djibouti
48	Dominica
49	Dominican Republic
50	East Timor
51	Ecuador
52	Egypt
53	El Salvador
54	Equatorial Guinea
55	Eritrea
56	Estonia
57	Ethiopia
58	Fiji
59	Finland
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61	Gabon
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68	Guatemala
69	Guinea
70	Guinea-Bissau
71	Guyana
72	Haiti
73	Honduras
74	Hungary
75	Iceland
76	India
77	Indonesia
78	Iran

79	Iraq
80	Ireland {Republic}
81	Israel
82	Italy
83	Ivory Coast
84	Jamaica
85	Japan
86	Jordan
87	Kazakhstan
88	Kenya
89	Kiribati
90	Korea North
91	Korea South
92	Kosovo
93	Kuwait
94	Kyrgyzstan
95	Laos
96	Latvia
97	Lebanon
98	Lesotho
99	Liberia
100	Libya
101	Liechtenstein
102	Lithuania
103	Luxembourg
104	Macedonia
105	Madagascar
106	Malawi
107	Malaysia
108	Maldives
109	Mali
110	Malta
111	Marshall Islands
112	Mauritania
113	Mauritius
114	Mexico
115	Micronesia
116	Moldova
117	Monaco
118	Mongolia
119	Montenegro
120	Morocco
121	Mozambique
122	Myanmar, {Burma}
123	Namibia
124	Nauru
125	Nepal
126	Netherlands

127	New Zealand
128	Nicaragua
129	Niger
130	Nigeria
131	Norway
132	Oman
133	Pakistan
134	Palau
135	Panama
136	Papua New Guinea
137	Paraguay
138	Peru
139	Philippines
140	Poland
141	Portugal
142	Qatar
143	Romania
144	Russian Federation
145	Rwanda
146	St Kitts & Nevis
147	St Lucia
148	Saint Vincent & the Grenadines
149	Samoa
150	San Marino
151	Sao Tome & Principe
152	Saudi Arabia
153	Senegal
154	Serbia
155	Seychelles
156	Sierra Leone
157	Singapore
158	Slovakia
159	Slovenia
160	Solomon Islands
161	Somalia
162	South Africa
163	South Sudan
164	Spain
165	Sri Lanka
166	Sudan
167	Suriname
168	Swaziland
169	Sweden
170	Switzerland
171	Syria
172	Taiwan
173	Tajikistan
174	Tanzania

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8	othcountry Show the field ONLY if: [country] = 197	Other country	text																																														
9	corona_jeorres	Section Header: <i>INCLUSION CRITERIA</i> 1. Suspected or proven acute novel Coronavirus (COVID-19) infection as main cause for admission: <i>Including if an admission that was initially for a different reason was prolonged due to COVID</i>	yesno, Required <table border="1"> <tbody> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </tbody> </table> Custom alignment: RH	1	Yes	0	No																																										
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10	symptoms_epi_physical Show the field ONLY if: [corona_jeorres] = '1'	Section Header: <i>EPIDEMIOLOGICAL FACTORS - In the 14 days before onset of illness had any of the following:</i> 2. Close contact* with a confirmed or probable case of nCoV infection, while that patient was symptomatic	radio (Matrix), Required <table border="1"> <tbody> <tr><td>1</td><td>YES</td></tr> <tr><td>2</td><td>NO</td></tr> <tr><td>3</td><td>Unknown</td></tr> </tbody> </table> Field Annotation: Including confirmed/probable cases presenting (with symptoms) simultaneously	1	YES	2	NO	3	Unknown																																								
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2	NO																																																
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11	symptoms_epi_healthfac Show the field ONLY if: [corona_jeorres] = '1'	3. Presence in a healthcare facility where nCoV infections have been managed	radio (Matrix), Required <table border="1"> <tbody> <tr><td>1</td><td>YES</td></tr> <tr><td>2</td><td>NO</td></tr> <tr><td>3</td><td>Unknown</td></tr> </tbody> </table>	1	YES	2	NO	3	Unknown																																								
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12	symptoms_epi_lab Show the field ONLY if: [corona_jeorres] = '1'	4. Presence in a laboratory handling suspected or confirmed nCoV samples	radio (Matrix), Required <table border="1"> <tbody> <tr><td>1</td><td>YES</td></tr> <tr><td>2</td><td>NO</td></tr> <tr><td>3</td><td>Unknown</td></tr> </tbody> </table>	1	YES	2	NO	3	Unknown																																								
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13	contact Show the field ONLY if: [corona_jeorres] = '1'	* Close contact' is defined as: - Health care associated exposure, including providing direct care for novel coronavirus patients, e.g. health care worker, working with health care workers infected with novel coronavirus, visiting patients or staying in the same	descriptive																																														

			close environment of a novel coronavirus patient, or direct exposure to body fluids or specimens including aerosols. - Working together in close proximity or sharing the same classroom environment with a novel coronavirus patient. - Traveling together with novel coronavirus patient in any kind of conveyance. - Living in the same household as a novel coronavirus patient.																															
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16	age_estimategyears	1.2 Age/Estimated age <i>If patient is a child less than one year age, include age in months</i>		text (number, Max: 100), Required, Identifier																														
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18	ethnic	1.3 Ethnic group (check all that apply)		checkbox <table border="1"> <tr><td>1</td><td>ethnic__1</td><td>Arab</td></tr> <tr><td>2</td><td>ethnic__2</td><td>Black</td></tr> <tr><td>3</td><td>ethnic__3</td><td>East Asian</td></tr> <tr><td>4</td><td>ethnic__4</td><td>South Asian</td></tr> <tr><td>5</td><td>ethnic__5</td><td>West Asian</td></tr> <tr><td>6</td><td>ethnic__6</td><td>Latin American</td></tr> <tr><td>7</td><td>ethnic__7</td><td>White</td></tr> <tr><td>8</td><td>ethnic__8</td><td>Aboriginal/First Nations</td></tr> <tr><td>9</td><td>ethnic__9</td><td>Other</td></tr> <tr><td>10</td><td>ethnic__10</td><td>N/A</td></tr> </table>	1	ethnic__1	Arab	2	ethnic__2	Black	3	ethnic__3	East Asian	4	ethnic__4	South Asian	5	ethnic__5	West Asian	6	ethnic__6	Latin American	7	ethnic__7	White	8	ethnic__8	Aboriginal/First Nations	9	ethnic__9	Other	10	ethnic__10	N/A
1	ethnic__1	Arab																																
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9	ethnic__9	Other																																
10	ethnic__10	N/A																																
19	other_ethnic	If Other: Specify		text <i>Show the field ONLY if: [ethnic(9)] = '1'</i>																														
20	healthwork_erterm	1.4 Employed as a healthcare worker?		dropdown, Required <table border="1"> <tr><td>1</td><td>YES</td></tr> <tr><td>2</td><td>NO</td></tr> <tr><td>3</td><td>N/A</td></tr> </table>	1	YES	2	NO	3	N/A																								
1	YES																																	
2	NO																																	
3	N/A																																	
21	labwork_erterm	1.4 Employed in a microbiology laboratory?		dropdown, Required <table border="1"> <tr><td>1</td><td>YES</td></tr> <tr><td>2</td><td>NO</td></tr> <tr><td>3</td><td>N/A</td></tr> </table>	1	YES	2	NO	3	N/A																								
1	YES																																	
2	NO																																	
3	N/A																																	
22	pregyn_rptestcd	1.5 Pregnant ?		radio, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>998</td><td>Unknown</td></tr> <tr><td>999</td><td>N/A</td></tr> </table>	1	Yes	0	No	998	Unknown	999	N/A																						
1	Yes																																	
0	No																																	
998	Unknown																																	
999	N/A																																	
23	egestage_rptestcd	If YES: Gestational weeks assessment: <i>weeks</i>		text (number_2dp, Min: 1, Max: 41)																														

		Show the field ONLY if: [pregn_rptestcd] = '1'		
24	postpart_rptestcd	Show the field ONLY if: [sex] = '2' and [age_estim ateyears] >12 <55 and [age_estim ateyears] = '2' and [pregn_r ptestcd] = '0' or [pregn_rptes tcd] = '998' or [pregn_rptestc d] = '998'	1.6 Post Partum	yesno, Required 1 Yes 0 No
25	pregout_rptestcd	Show the field ONLY if: [postpart_rptestcd] = '1'	1.6.1 Pregnancy Outcome	radio, Required 1 Live birth 2 Still birth
26	dlvrdtc_rptestcd	Show the field ONLY if: [postpart_rptestcd] = '1'	1.6.2 Delivery date	text (date_dmy), Required
27	aplb_lbperf	Show the field ONLY if: [postpart_rptestcd] = '1' and [pregout_rptestcd] = '1'	1.6.3 Baby tested for mother's ARI infection <i>If baby positive for COVID-19, complete a separate CRF for the baby</i>	radio, Required 1 Yes 2 No 3 N/A
28	aplb_lborres	Show the field ONLY if: [aplb_lbperf] = '1'	If YES	radio, Required 1 Positive 2 Negative 3 N/A
29	aplb_lbmethod	Show the field ONLY if: [aplb_lbperf] = '1'	1.6.4 Method	radio, Required 1 PCR 2 Other
30	aplb_lbmethodoth	Show the field ONLY if: [aplb_lbmethod] = '2'	If OTHER method; Specify	text, Required
31	apdm_age	Show the field ONLY if: [age_estimayearsu] = '1'	1.7 INFANT - Less than 1 year old?	yesno, Required 1 Yes 0 No
32	apvs_weight	Show the field ONLY if: [apdm_age] = '1'	1.7.1 Birth weight	text (number_2dp, Max: 50), Required
33	apvs_weightu	Show the field ONLY if: [apdm_age] = '1'	Birth weight unit	dropdown, Required 1 kg 2 lbs
34	apsc_gestout	Show the field ONLY if: [apdm_age] = '1'	1.7.2 Gestational outcome	radio, Required 1 Term birth (>= 37wk GA) 2 Preterm birth (< 37wk GA) 3 N/A
35	apsc_brfedind	Show the field ONLY if: [apdm_age] = '1'	1.7.3 Breastfed	radio, Required 1 Yes 2 No 3 N/A
36	apsc_brfedindy	Show the field ONLY if: [apsc_brfedind] = '1'	If YES	radio, Required 1 Currently breastfed 2 Breastfeeding discontinued 3 N/A

				Field Annotation: weeks																																										
37	apsc_brdisdat Show the field ONLY if: [apsc_brfedindy] = '2'	Discontinued breastfeeding at <i>weeks</i>		text (number, Min: 0, Max: 300)																																										
38	apsc_dvageind Show the field ONLY if: [apdm_age] = '1'	1.7.4 Appropriate development for age?		dropdown, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> <tr><td>3</td><td>N/A</td></tr> </table>	1	Yes	2	No	3	N/A																																				
1	Yes																																													
2	No																																													
3	N/A																																													
39	apsc_vcageind Show the field ONLY if: [apdm_age] = '1'	1.7.5 Vaccinations appropriate for age/country?		dropdown, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> <tr><td>3</td><td>Unknown</td></tr> <tr><td>4</td><td>N/A</td></tr> </table>	1	Yes	2	No	3	Unknown	4	N/A																																		
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3	Unknown																																													
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40	demographics_required_com plete	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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Instrument: CAPACITY - Cardiac baseline assessment (REQUIRED) (capacity_cardiac_baseline_assessment_required)				^ Collapse																																										
41	admission_sympt_date	Section Header: <i>Admission</i> Date of symptoms appearance <i>dd-mm-yyyy; any symptom suspect for COVID</i>		text (date_dmy)																																										
42	admission_any_date	Date of first admission to any facility <i>dd-mm-yyyy; trace back to very first admission related to COVID in any hospital/facility</i>		text (date_dmy)																																										
43	admission_date	Date of (first) admission at this facility <i>dd-mm-yyyy; may be the same as date first admission to any facility</i>		text (date_dmy)																																										
44	admis_complaints	Complaints at admission		checkbox <table border="1"> <tr><td>1</td><td>admis_complaints__1</td><td>Fever (Temperature >38°C or >100.4°F)</td></tr> <tr><td>2</td><td>admis_complaints__2</td><td>Cough</td></tr> <tr><td>3</td><td>admis_complaints__3</td><td>Sore throat</td></tr> <tr><td>4</td><td>admis_complaints__4</td><td>Dyspnea</td></tr> <tr><td>5</td><td>admis_complaints__5</td><td>Orthopnea</td></tr> <tr><td>6</td><td>admis_complaints__6</td><td>Chest pain</td></tr> <tr><td>7</td><td>admis_complaints__7</td><td>Peripheral edema</td></tr> <tr><td>8</td><td>admis_complaints__8</td><td>Palpitations</td></tr> <tr><td>9</td><td>admis_complaints__9</td><td>(Near) syncope</td></tr> <tr><td>10</td><td>admis_complaints__10</td><td>Fatigue</td></tr> <tr><td>11</td><td>admis_complaints__11</td><td>Gastrointestinal symptoms</td></tr> <tr><td>12</td><td>admis_complaints__12</td><td>Anosmia</td></tr> <tr><td>99</td><td>admis_complaints__99</td><td>Other</td></tr> <tr><td>-1</td><td>admis_complaints__1</td><td>Unknown</td></tr> </table>	1	admis_complaints__1	Fever (Temperature >38°C or >100.4°F)	2	admis_complaints__2	Cough	3	admis_complaints__3	Sore throat	4	admis_complaints__4	Dyspnea	5	admis_complaints__5	Orthopnea	6	admis_complaints__6	Chest pain	7	admis_complaints__7	Peripheral edema	8	admis_complaints__8	Palpitations	9	admis_complaints__9	(Near) syncope	10	admis_complaints__10	Fatigue	11	admis_complaints__11	Gastrointestinal symptoms	12	admis_complaints__12	Anosmia	99	admis_complaints__99	Other	-1	admis_complaints__1	Unknown
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-1	admis_complaints__1	Unknown																																												
45	admis_compl_other Show the field ONLY if: [admis_complaints(99)] = '1'	Specify complaints at admission		text																																										
46	susp_pe	Was there also a suspicion of a pulmonary embolism at presentation?		radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table>	1	Yes	2	No	-1	Unknown																																				
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47	admission_transfer	Transfer from other facility?	radio <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>-1</td> <td>Unknown</td> </tr> </table>	1	Yes	0	No	-1	Unknown																																																																														
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48	admission_transf_facility Show the field ONLY if: [admission_transfer] = '1'	Name of facility from which patient was transferred	dropdown <table border="1"> <tr><td>31</td><td>Admiraal de Ruyter Ziekenhuis (STUDY SITE)</td></tr> <tr><td>22</td><td>Albert Schweitzer Ziekenhuis (STUDY SITE)</td></tr> <tr><td>32</td><td>Alrijne ziekenhuis</td></tr> <tr><td>11</td><td>Amphia Ziekenhuis (STUDY SITE)</td></tr> <tr><td>3</td><td>Amsterdam UMC, locatie AMC (STUDY SITE)</td></tr> <tr><td>4</td><td>Amsterdam UMC, locatie VU (STUDY SITE)</td></tr> <tr><td>33</td><td>Antonius Ziekenhuis, Sneek</td></tr> <tr><td>34</td><td>Bernhoven Ziekenhuis</td></tr> <tr><td>35</td><td>BovenIJ Ziekenhuis</td></tr> <tr><td>36</td><td>Bravis Ziekenhuis (STUDY SITE)</td></tr> <tr><td>20</td><td>Canisius-Wilhelmina Ziekenhuis</td></tr> <tr><td>250</td><td>Cardiologie Centra Nederland</td></tr> <tr><td>12</td><td>Catharina Ziekenhuis</td></tr> <tr><td>37</td><td>De Tjongerschans Ziekenhuis</td></tr> <tr><td>38</td><td>Deventer Ziekenhuis (STUDY SITE)</td></tr> <tr><td>39</td><td>Diakonessenhuis Utrecht</td></tr> <tr><td>40a</td><td>Dijklander Ziekenhuis, locatie Hoorn</td></tr> <tr><td>40b</td><td>Dijklander Ziekenhuis, locatie Purmerend</td></tr> <tr><td>27</td><td>Elisabeth-TweeSteden Ziekenhuis</td></tr> <tr><td>41</td><td>Elkerliek Ziekenhuis</td></tr> <tr><td>9</td><td>Erasmus MC</td></tr> <tr><td>42</td><td>Flevoziekenhuis</td></tr> <tr><td>43</td><td>Franciscus Gasthuis en Vlietland</td></tr> <tr><td>44</td><td>Gelderse Vallei Ziekenhuis</td></tr> <tr><td>45</td><td>Gelre Ziekenhuizen, locatie Apeldoorn (STUDY SITE)</td></tr> <tr><td>46</td><td>Gelre Ziekenhuizen, locatie Zutphen (STUDY SITE)</td></tr> <tr><td>47</td><td>Groene Hart Ziekenhuis</td></tr> <tr><td>25</td><td>Haaglanden Medisch Centrum</td></tr> <tr><td>17</td><td>Haga Ziekenhuis/Hartcentrum Den Haag-Delft</td></tr> <tr><td>48</td><td>IJsselland Ziekenhuis</td></tr> <tr><td>49</td><td>Ikazia Ziekenhuis</td></tr> <tr><td>2a</td><td>Isala Ziekenhuis (Meppel)</td></tr> <tr><td>2b</td><td>Isala Ziekenhuis (Zwolle)</td></tr> <tr><td>21</td><td>Jeroen Bosch Ziekenhuis (STUDY SITE)</td></tr> <tr><td>50</td><td>Langeland Ziekenhuis (STUDY SITE)</td></tr> <tr><td>51</td><td>Laurentius Ziekenhuis</td></tr> <tr><td>6</td><td>Leids Universitair Medisch Centrum</td></tr> <tr><td>15</td><td>Maasstad Ziekenhuis (STUDY SITE)</td></tr> <tr><td>13</td><td>Maastricht UMC+</td></tr> <tr><td>52</td><td>Maasziekenhuis Pantein</td></tr> <tr><td>53</td><td>Martini Ziekenhuis (STUDY SITE)</td></tr> <tr><td>54</td><td>Máxima Medisch Centrum</td></tr> </table>	31	Admiraal de Ruyter Ziekenhuis (STUDY SITE)	22	Albert Schweitzer Ziekenhuis (STUDY SITE)	32	Alrijne ziekenhuis	11	Amphia Ziekenhuis (STUDY SITE)	3	Amsterdam UMC, locatie AMC (STUDY SITE)	4	Amsterdam UMC, locatie VU (STUDY SITE)	33	Antonius Ziekenhuis, Sneek	34	Bernhoven Ziekenhuis	35	BovenIJ Ziekenhuis	36	Bravis Ziekenhuis (STUDY SITE)	20	Canisius-Wilhelmina Ziekenhuis	250	Cardiologie Centra Nederland	12	Catharina Ziekenhuis	37	De Tjongerschans Ziekenhuis	38	Deventer Ziekenhuis (STUDY SITE)	39	Diakonessenhuis Utrecht	40a	Dijklander Ziekenhuis, locatie Hoorn	40b	Dijklander Ziekenhuis, locatie Purmerend	27	Elisabeth-TweeSteden Ziekenhuis	41	Elkerliek Ziekenhuis	9	Erasmus MC	42	Flevoziekenhuis	43	Franciscus Gasthuis en Vlietland	44	Gelderse Vallei Ziekenhuis	45	Gelre Ziekenhuizen, locatie Apeldoorn (STUDY SITE)	46	Gelre Ziekenhuizen, locatie Zutphen (STUDY SITE)	47	Groene Hart Ziekenhuis	25	Haaglanden Medisch Centrum	17	Haga Ziekenhuis/Hartcentrum Den Haag-Delft	48	IJsselland Ziekenhuis	49	Ikazia Ziekenhuis	2a	Isala Ziekenhuis (Meppel)	2b	Isala Ziekenhuis (Zwolle)	21	Jeroen Bosch Ziekenhuis (STUDY SITE)	50	Langeland Ziekenhuis (STUDY SITE)	51	Laurentius Ziekenhuis	6	Leids Universitair Medisch Centrum	15	Maasstad Ziekenhuis (STUDY SITE)	13	Maastricht UMC+	52	Maasziekenhuis Pantein	53	Martini Ziekenhuis (STUDY SITE)	54	Máxima Medisch Centrum
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				16	Medisch Centrum Leeuwarden (STUDY SITE)						
				18	Medisch Spectrum Twente						
				55	Nij Smellinghe						
				14	Noordwest Ziekenhuisgroep						
				56	Ommelander Ziekenhuis Groningen						
				5	Onze Lieve Vrouwe Gasthuis						
				10	Radboud Universitair Medisch Centrum						
				57	Reinier de Graaf Gasthuis						
				19	Rijnstate Ziekenhuis (STUDY SITE)						
				58	Rivas Zorggroep						
				59	Rivierenland Ziekenhuis						
				60	Rode Kruis Ziekenhuis						
				61	Saxenburgh Medisch Centrum (STUDY SITE)						
				62	Slingeland Ziekenhuis (STUDY SITE)						
				63a	Spaarne Gasthuis, locatie Haarlem						
				63b	Spaarne Gasthuis, locatie Hoofddorp						
				900	Spijkensisse MC						
				64	St. Anna Ziekenhuis						
				8	St. Antonius Ziekenhuis Nieuwegein (STUDY SITE)						
				65	St. Jans Gasthuis						
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				67	Streekziekenhuis Koningin Beatrix						
				30	Tergooi						
				23	Treant Zorggroep (STUDY SITE)						
				1	UMC Groningen						
				7	UMC Utrecht (STUDY SITE)						
				201	UZ Antwerpen						
				68	Van Weel-Bethesda Ziekenhuis						
				28	VieCuri Medisch Centrum						
				69	Wilhelmina Ziekenhuis, Assen						
				70	Zaans Medisch Centrum						
				71	Ziekenhuis Amstelland						
				72	Zorg Groep Twente (STUDY SITE)						
				26	ZorgSaam Zorggroep Zeeuws-Vlaanderen						
				29	Zuyderland MC (STUDY SITE)						
				-1	Other						
	49	capacity_covid_test	Section Header: COVID-19 infection status Suspected or proven acute COVID-19 infection	radio <table border="1"> <tr> <td>1</td> <td>Proven</td> </tr> <tr> <td>2</td> <td>Suspected</td> </tr> <tr> <td>-1</td> <td>Unknown</td> </tr> </table>		1	Proven	2	Suspected	-1	Unknown
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	50	capacity_covid_date Show the field ONLY if: [capacity_covid_test] = '1'	Date of proven COVID-19 infection dd-mm-yyyy	text (date_dmy)							
	51	cvrisk_def	Section Header: Cardiovascular risk factors prior to COVID-19 diagnosis Definitions of cardiovascular risk factors Hypertension:	descriptive							

		<p>Indicate if the patient has a current diagnosis of hypertension defined by any 1 of the following: History of hypertension diagnosed and treatment with medication, diet and/or exercise; Currently on pharmacological therapy for the treatment of hypertension. Diabetes Mellitus: History of diabetes diagnosed and/or treated by a physician, as documented in the EPD. The current WHO diagnostic criteria for diabetes are used: fasting plasma glucose ≥ 7.0 mmol/l (126 mg/dl) or 2-h plasma glucose ≥ 11.1 mmol/l (200 mg/dl). Type 1 diabetes is characterized by deficiency of insulin due to destruction of pancreatic beta-cells, progressing to absolute insulin deficiency. Type 2 diabetes is characterized by a combination of insulin resistance and beta-cell failure, in association with obesity (typically with an abdominal distribution) and sedentary lifestyle—major risk factors for T2DM. Dyslipidemia: Indicate if the patient has a history of dyslipidemia diagnosed and/or treated by a physician. Cut-off values are defined as: Total cholesterol greater than 200 mg/dl (5.18 mmol/l) Low-density lipoprotein (LDL) greater than or equal to 130 mg/dl (3.37 mmol/l) High-density lipoprotein (HDL) less than 40 mg/dl (1.04 mmol/l) in men and less than 50 mg/dl (1.30 mmol/l) in women Currently on antilipidemic treatment Positive family history: Indicate whether the family history in first degree family members (parents, siblings, children) was positive for cardiovascular disease (coronary artery disease, cardiomyopathy, stroke, etc.) before the age of 65. Chronic kidney disease: Indicate if the patient has a history of chronic kidney disease diagnosed and/or treated by a physician. Cut-off values are defined as: eGFR < 60 ml/min/1.73 m² or urine albumin-creatinin ratio ≥ 3 mg/mmol Chronic obstructive pulmonary disease (COPD): Indicate if the patient has a history of chronic kidney disease diagnosed and/or treated by a physician. Cut-off values are defined as: FEV1 / FVC < 5th percentile of reference population (z-score < -1.64)</p>									
52	cvrisk_ht	Hypertension	<p>radio</p> <table border="1"> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>-1</td> <td>Unknown</td> </tr> </table>	0	No	1	Yes	-1	Unknown		
0	No										
1	Yes										
-1	Unknown										
53	cvrisk_dm	Diabetes Mellitus	<p>radio</p> <table border="1"> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>1</td> <td>Yes, type 1</td> </tr> <tr> <td>2</td> <td>Yes, type 2</td> </tr> <tr> <td>-1</td> <td>Unknown</td> </tr> </table>	0	No	1	Yes, type 1	2	Yes, type 2	-1	Unknown
0	No										
1	Yes, type 1										
2	Yes, type 2										
-1	Unknown										
54	cvrisk_lipid	Dyslipidemia	<p>radio</p> <table border="1"> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>1</td> <td>Yes, treated</td> </tr> <tr> <td>2</td> <td>Yes, untreated</td> </tr> <tr> <td>-1</td> <td>Unknown</td> </tr> </table>	0	No	1	Yes, treated	2	Yes, untreated	-1	Unknown
0	No										
1	Yes, treated										
2	Yes, untreated										
-1	Unknown										
55	cvrisk_smoking	Smoking	<p>radio</p> <table border="1"> <tr> <td>0</td> <td>Never</td> </tr> <tr> <td>1</td> <td>Former smoker</td> </tr> <tr> <td>2</td> <td>Current smoker</td> </tr> <tr> <td>-1</td> <td>Unknown</td> </tr> </table>	0	Never	1	Former smoker	2	Current smoker	-1	Unknown
0	Never										
1	Former smoker										
2	Current smoker										
-1	Unknown										
56	cvrisk_smoking_py Show the field ONLY if: [cvrisk_smoking] = '1' or [cvrisk_smoking] = '2'	Smoking: Pack years Calculation: (number of cigarettes smoked per day / 20) \times years as a smoker <i>pack years</i>	text								

57	cvrisk_famhist	Family history positive for cardiovascular disease	radio <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table>	0	No	1	Yes	-1	Unknown																								
0	No																																
1	Yes																																
-1	Unknown																																
58	cvrisk_inflammatory	Known auto-immune or inflammatory disease	radio <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> </table>	0	No	1	Yes																										
0	No																																
1	Yes																																
59	cvrisk_inflam_type <i>Show the field ONLY if: [cvrisk_inflammatory] = '1'</i>	Type of auto-immune / inflammatory disease(s)	checkbox <table border="1"> <tr><td>1</td><td>cvrisk_inflam_type__1</td><td>(Rheumatoid) arthritis</td></tr> <tr><td>2</td><td>cvrisk_inflam_type__2</td><td>Gout</td></tr> <tr><td>3</td><td>cvrisk_inflam_type__3</td><td>Ankylosing spondylitis (Bechterew disease)</td></tr> <tr><td>4</td><td>cvrisk_inflam_type__4</td><td>Psoriasis</td></tr> <tr><td>5</td><td>cvrisk_inflam_type__5</td><td>Crohn's disease</td></tr> <tr><td>6</td><td>cvrisk_inflam_type__6</td><td>Celiac disease</td></tr> <tr><td>7</td><td>cvrisk_inflam_type__7</td><td>Systemic Lupus erythematosus</td></tr> <tr><td>8</td><td>cvrisk_inflam_type__8</td><td>Sjögren syndrome</td></tr> <tr><td>9</td><td>cvrisk_inflam_type__9</td><td>Vasculitis</td></tr> <tr><td>99</td><td>cvrisk_inflam_type__99</td><td>Other</td></tr> </table>	1	cvrisk_inflam_type__1	(Rheumatoid) arthritis	2	cvrisk_inflam_type__2	Gout	3	cvrisk_inflam_type__3	Ankylosing spondylitis (Bechterew disease)	4	cvrisk_inflam_type__4	Psoriasis	5	cvrisk_inflam_type__5	Crohn's disease	6	cvrisk_inflam_type__6	Celiac disease	7	cvrisk_inflam_type__7	Systemic Lupus erythematosus	8	cvrisk_inflam_type__8	Sjögren syndrome	9	cvrisk_inflam_type__9	Vasculitis	99	cvrisk_inflam_type__99	Other
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99	cvrisk_inflam_type__99	Other																															
60	cvrisk_inflam_type_spec <i>Show the field ONLY if: [cvrisk_inflam_type(99)] = '1'</i>	Type of auto-immune / inflammatory disease: Specify	text																														
61	cvrisk_ckd	Known chronic kidney disease	radio <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> </table>	0	No	1	Yes																										
0	No																																
1	Yes																																
62	cvrisk_ckd_sev <i>Show the field ONLY if: [cvrisk_ckd] = '1'</i>	Severity chronic kidney disease (at last evaluation) <i>eGFR = estimated glomerular filtration speed (ml/min/1.73 m²), ACR = urine albumin creatinineratio (mg/mmol)</i>	radio <table border="1"> <tr><td>1</td><td>Mild (eGFR 45-49 or ACR 3-29)</td></tr> <tr><td>2</td><td>Moderate (eGFR 30-44 and ACR < 3, or eGFR 45-59 and ACR 3-30, or eGFR ≥ 60 and ACR > 30)</td></tr> <tr><td>3</td><td>Severe (eGFR < 30, or eGFR 30-44 and ACR 3-30 mg/mmol, or eGFR 45-59 and ACR >30 mg/mmol)</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table>	1	Mild (eGFR 45-49 or ACR 3-29)	2	Moderate (eGFR 30-44 and ACR < 3, or eGFR 45-59 and ACR 3-30, or eGFR ≥ 60 and ACR > 30)	3	Severe (eGFR < 30, or eGFR 30-44 and ACR 3-30 mg/mmol, or eGFR 45-59 and ACR >30 mg/mmol)	-1	Unknown																						
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-1	Unknown																																
63	cvrisk_copd	Known chronic obstructive pulmonary disease (COPD)	radio <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> </table>	0	No	1	Yes																										
0	No																																
1	Yes																																
64	cvrisk_copd_sev <i>Show the field ONLY if: [cvrisk_copd] = '1'</i>	Severity chronic obstructive pulmonary disease (COPD, at last evaluation) <i>FEV1 % of predicted after bronchodilatation</i>	radio <table border="1"> <tr><td>1</td><td>GOLD I (mild, FEV1 ≥ 80%)</td></tr> <tr><td>2</td><td>GOLD II (moderate, FEV1 50-79%)</td></tr> <tr><td>3</td><td>GOLD III (severe, FEV1 30-49%)</td></tr> <tr><td>4</td><td>GOLD IV (very severe, FEV1 < 30%)</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table>	1	GOLD I (mild, FEV1 ≥ 80%)	2	GOLD II (moderate, FEV1 50-79%)	3	GOLD III (severe, FEV1 30-49%)	4	GOLD IV (very severe, FEV1 < 30%)	-1	Unknown																				
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-1	Unknown																																
65	cvrisk_height_unit	Section Header: <i>Height & Weight</i> Height	radio <table border="1"> <tr><td>1</td><td>Meters</td></tr> <tr><td>2</td><td>Inches</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table> Custom alignment: RH	1	Meters	2	Inches	-1	Unknown																								
1	Meters																																
2	Inches																																
-1	Unknown																																
66	carhist_height_m	Height (meters)	text (number_2dp, Min: 0.40, Max: 2.40)																														

	Show the field ONLY if: [cvrisk_height_unit] = '1'	<i>meters</i>																			
67	cvrisk_height_inch Show the field ONLY if: [cvrisk_height_unit] = '2'	Height (inches) <i>inches</i>	text																		
68	cvrisk_weight_unit	Weight	radio <table border="1"> <tr><td>1</td><td>Kilogram</td></tr> <tr><td>2</td><td>Pounds</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table> <p>Custom alignment: RH</p>	1	Kilogram	2	Pounds	-1	Unknown												
1	Kilogram																				
2	Pounds																				
-1	Unknown																				
69	carhist_weight_kg Show the field ONLY if: [cvrisk_weight_unit] = '1'	Weight (kilogram) <i>kilogram</i>	text (number, Min: 3, Max: 250)																		
70	cvrisk_weight_pound Show the field ONLY if: [cvrisk_weight_unit] = '2'	Weight (pounds) <i>pounds</i>	text																		
71	carhist_bmi Show the field ONLY if: [carhist_height_m] > 0 and [ca rhist_weight_kg] > 0	Body Mass Index (kg/m2) <i>kg/m2</i>	calc Calculation: $\text{round}([\text{carhist_weight_kg}]/([\text{carhist_height_m}]^2),1)$																		
72	cvrisk_bmi_inchpound Show the field ONLY if: [cvrisk_height_inch] > 0 and [c vrisk_weight_pound] > 0	Body Mass Index (pounds/inches2) <i>pounds/inches2</i>	calc Calculation: $703 * ([\text{cvrisk_weight_pound}] / ([\text{cvrisk_height_inch}]^2))$																		
73	med_nsaid	Section Header: <i>Prior use of NSAIDs</i> Non-steroid anti-inflammatory drugs (NSAIDs)	checkbox <table border="1"> <tr><td>0</td><td>med_nsaid__0</td><td>None</td></tr> <tr><td>1</td><td>med_nsaid__1</td><td>Ibuprofen</td></tr> <tr><td>2</td><td>med_nsaid__2</td><td>Naproxen</td></tr> <tr><td>3</td><td>med_nsaid__3</td><td>Diclofenac</td></tr> <tr><td>4</td><td>med_nsaid__4</td><td>Other</td></tr> <tr><td>-1</td><td>med_nsaid__1</td><td>Unknown</td></tr> </table>	0	med_nsaid__0	None	1	med_nsaid__1	Ibuprofen	2	med_nsaid__2	Naproxen	3	med_nsaid__3	Diclofenac	4	med_nsaid__4	Other	-1	med_nsaid__1	Unknown
0	med_nsaid__0	None																			
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3	med_nsaid__3	Diclofenac																			
4	med_nsaid__4	Other																			
-1	med_nsaid__1	Unknown																			
74	med_nsaid_other Show the field ONLY if: [med_nsaid(4)] = '1'	NSAID: Specify other	text																		
75	med_nsaid_use_chronic Show the field ONLY if: [med_nsaid(1)] = '1' or [med_ nsaid(2)] = '1' or [med_nsaid(3)] = '1' or [med_nsaid(4)] = '1'	NSAIDs: Use >1 month?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table>	1	Yes	0	No	-1	Unknown												
1	Yes																				
0	No																				
-1	Unknown																				
76	med_nsaid_usage Show the field ONLY if: [med_nsaid(1)] = '1' or [med_ nsaid(2)] = '1' or [med_nsaid(3)] = '1' or [med_nsaid(4)] = '1'	NSAIDs: Indication	radio <table border="1"> <tr><td>1</td><td>Chronic use</td></tr> <tr><td>2</td><td>Started due to recent onset of flu symptoms</td></tr> <tr><td>3</td><td>Other</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table>	1	Chronic use	2	Started due to recent onset of flu symptoms	3	Other	-1	Unknown										
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77	med_nsaid_use_indication Show the field ONLY if: [med_nsaid_usage] = '3'	NSAID: Specify indication	text																		
78	carmed_examples	Section Header: <i>Use of cardiovascular medication prior to COVID-19 diagnosis</i> Cardiovascular medication classification system (with examples) Betablocker e.g. atenolol, bisoprolol, carvedilol Antiarrhythmic drugs e.g. Class 1 (quinidine, procainamide, flecainide), Class III (amiodarone, sotalol),	descriptive																		

		Class IV (diltiazem, verapamil Diuretics e.g. furosemide, bumetanide, hydrochlorothiazide calcium channel blockers (dihydropyridine) e.g. amlodipine, nifedipine, barnidipine ACE inhibitor e.g. captopril, enalapril, perindopril Angiotensin II receptor blocker e.g. candesartan, losartan, valsartan Aldosterone antagonist e.g. spironolactone, eplerenone Phosphodiesterase inhibitor e.g. sildenafil, tadalafil Anti-platelet agents e.g. acetylsalicyc acid, clopidogrel, ticagrelor Coumarin e.g. acenocoumarol, fenprocoumon Direct oral anticoagulants e.g. apixaban, dabigatran, rivaroxaban Lipid lowering agents e.g. atorvastatin, rosuvastatin, ezetimib Oral antidiabetic agents e.g. gliclazide, metformin																																																							
79	carmed	Cardiovascular medications	checkbox, Required <table border="1"> <tr><td>0</td><td>carmed__0</td><td>None</td></tr> <tr><td>1</td><td>carmed__1</td><td>Betablocker</td></tr> <tr><td>3</td><td>carmed__3</td><td>Antiarrhythmic drugs</td></tr> <tr><td>4</td><td>carmed__4</td><td>Digoxine</td></tr> <tr><td>5</td><td>carmed__5</td><td>Diuretics</td></tr> <tr><td>6</td><td>carmed__6</td><td>Calcium channel blocker (dihydropyridine)</td></tr> <tr><td>7</td><td>carmed__7</td><td>ACE inhibitor</td></tr> <tr><td>8</td><td>carmed__8</td><td>Angiotensin II receptor blocker</td></tr> <tr><td>15</td><td>carmed__15</td><td>Aldosterone antagonist</td></tr> <tr><td>16</td><td>carmed__16</td><td>Sacubitril/valsartan (Entresto)</td></tr> <tr><td>17</td><td>carmed__17</td><td>Phosphodiesterase inhibitors</td></tr> <tr><td>9</td><td>carmed__9</td><td>Anti-platelet agents</td></tr> <tr><td>10</td><td>carmed__10</td><td>Coumarin</td></tr> <tr><td>11</td><td>carmed__11</td><td>Direct oral anticoagulants (DOAC)</td></tr> <tr><td>12</td><td>carmed__12</td><td>Lipid lowering agents</td></tr> <tr><td>13</td><td>carmed__13</td><td>Insulin</td></tr> <tr><td>14</td><td>carmed__14</td><td>Oral antidiabetic agents</td></tr> <tr><td>99</td><td>carmed__99</td><td>Other cardiovascular medication</td></tr> </table>	0	carmed__0	None	1	carmed__1	Betablocker	3	carmed__3	Antiarrhythmic drugs	4	carmed__4	Digoxine	5	carmed__5	Diuretics	6	carmed__6	Calcium channel blocker (dihydropyridine)	7	carmed__7	ACE inhibitor	8	carmed__8	Angiotensin II receptor blocker	15	carmed__15	Aldosterone antagonist	16	carmed__16	Sacubitril/valsartan (Entresto)	17	carmed__17	Phosphodiesterase inhibitors	9	carmed__9	Anti-platelet agents	10	carmed__10	Coumarin	11	carmed__11	Direct oral anticoagulants (DOAC)	12	carmed__12	Lipid lowering agents	13	carmed__13	Insulin	14	carmed__14	Oral antidiabetic agents	99	carmed__99	Other cardiovascular medication
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80	carmed_bb <small>Show the field ONLY if: [carmed(1)] = '1'</small>	Betablockers	checkbox <table border="1"> <tr><td>1</td><td>carmed_bb__1</td><td>Atenolol</td></tr> <tr><td>2</td><td>carmed_bb__2</td><td>Bisoprolol (Emcor)</td></tr> <tr><td>3</td><td>carmed_bb__3</td><td>Carvedilol</td></tr> <tr><td>4</td><td>carmed_bb__4</td><td>Labetalol</td></tr> <tr><td>5</td><td>carmed_bb__5</td><td>Metoprolol (Seloken)</td></tr> <tr><td>6</td><td>carmed_bb__6</td><td>Nebivolol (Nebilet)</td></tr> <tr><td>7</td><td>carmed_bb__7</td><td>Propranolol</td></tr> <tr><td>99</td><td>carmed_bb__99</td><td>Other</td></tr> </table>	1	carmed_bb__1	Atenolol	2	carmed_bb__2	Bisoprolol (Emcor)	3	carmed_bb__3	Carvedilol	4	carmed_bb__4	Labetalol	5	carmed_bb__5	Metoprolol (Seloken)	6	carmed_bb__6	Nebivolol (Nebilet)	7	carmed_bb__7	Propranolol	99	carmed_bb__99	Other																														
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81	carmed_bb_spec <small>Show the field ONLY if: [carmed_bb(99)] = '1'</small>	Specify betablocker	text																																																						
82	carmed_antiarrh <small>Show the field ONLY if: [carmed(3)] = '1'</small>	Antiarrhythmic drugs	checkbox <table border="1"> <tr><td>1</td><td>carmed_antiarrh__1</td><td>Class I</td></tr> <tr><td>3</td><td>carmed_antiarrh__3</td><td>Class III</td></tr> <tr><td>4</td><td>carmed_antiarrh__4</td><td>Class IV</td></tr> <tr><td>99</td><td>carmed_antiarrh__99</td><td>Other</td></tr> </table>	1	carmed_antiarrh__1	Class I	3	carmed_antiarrh__3	Class III	4	carmed_antiarrh__4	Class IV	99	carmed_antiarrh__99	Other																																										
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83	carmed_arrhyth_class1	Class I antiarrhythmic drugs	checkbox																																																						

	Show the field ONLY if: [carmed_antiarrh(1)] = '1'		<table border="1"> <tr><td>1</td><td>carmed_arrhyth_class1__1</td><td>1a - Quinidine</td></tr> <tr><td>2</td><td>carmed_arrhyth_class1__2</td><td>1a - Disopyramide</td></tr> <tr><td>3</td><td>carmed_arrhyth_class1__3</td><td>1a - Procainamide</td></tr> <tr><td>4</td><td>carmed_arrhyth_class1__4</td><td>1b - Lidocaine</td></tr> <tr><td>5</td><td>carmed_arrhyth_class1__5</td><td>1b - Phenytoin</td></tr> <tr><td>6</td><td>carmed_arrhyth_class1__6</td><td>1b - Mexiletine</td></tr> <tr><td>7</td><td>carmed_arrhyth_class1__7</td><td>1b - Tocainide</td></tr> <tr><td>8</td><td>carmed_arrhyth_class1__8</td><td>1c - Flecainide</td></tr> <tr><td>9</td><td>carmed_arrhyth_class1__9</td><td>1c - Propafenone</td></tr> </table>	1	carmed_arrhyth_class1__1	1a - Quinidine	2	carmed_arrhyth_class1__2	1a - Disopyramide	3	carmed_arrhyth_class1__3	1a - Procainamide	4	carmed_arrhyth_class1__4	1b - Lidocaine	5	carmed_arrhyth_class1__5	1b - Phenytoin	6	carmed_arrhyth_class1__6	1b - Mexiletine	7	carmed_arrhyth_class1__7	1b - Tocainide	8	carmed_arrhyth_class1__8	1c - Flecainide	9	carmed_arrhyth_class1__9	1c - Propafenone
1	carmed_arrhyth_class1__1	1a - Quinidine																												
2	carmed_arrhyth_class1__2	1a - Disopyramide																												
3	carmed_arrhyth_class1__3	1a - Procainamide																												
4	carmed_arrhyth_class1__4	1b - Lidocaine																												
5	carmed_arrhyth_class1__5	1b - Phenytoin																												
6	carmed_arrhyth_class1__6	1b - Mexiletine																												
7	carmed_arrhyth_class1__7	1b - Tocainide																												
8	carmed_arrhyth_class1__8	1c - Flecainide																												
9	carmed_arrhyth_class1__9	1c - Propafenone																												
84	carmed_arrhyth_class3 Show the field ONLY if: [carmed_antiarrh(3)] = '1'	Class III antiarrhythmic drugs	checkbox <table border="1"> <tr><td>1</td><td>carmed_arrhyth_class3__1</td><td>Amiodarone</td></tr> <tr><td>2</td><td>carmed_arrhyth_class3__2</td><td>Sotalol</td></tr> <tr><td>3</td><td>carmed_arrhyth_class3__3</td><td>Ibutilide</td></tr> <tr><td>4</td><td>carmed_arrhyth_class3__4</td><td>Dofetilide</td></tr> </table>	1	carmed_arrhyth_class3__1	Amiodarone	2	carmed_arrhyth_class3__2	Sotalol	3	carmed_arrhyth_class3__3	Ibutilide	4	carmed_arrhyth_class3__4	Dofetilide															
1	carmed_arrhyth_class3__1	Amiodarone																												
2	carmed_arrhyth_class3__2	Sotalol																												
3	carmed_arrhyth_class3__3	Ibutilide																												
4	carmed_arrhyth_class3__4	Dofetilide																												
85	carmed_arrhyth_class4 Show the field ONLY if: [carmed_antiarrh(4)] = '1'	Class IV antiarrhythmic drugs: Calcium channel blockers	radio <table border="1"> <tr><td>1</td><td>Diltiazem (Tildiem)</td></tr> <tr><td>2</td><td>Verapamil (Isoptin)</td></tr> </table>	1	Diltiazem (Tildiem)	2	Verapamil (Isoptin)																							
1	Diltiazem (Tildiem)																													
2	Verapamil (Isoptin)																													
86	carmed_antiarrh_spec Show the field ONLY if: [carmed_antiarrh(99)] = '1'	Specify antiarrhythmic drug(s)	text																											
87	carmed_diuretic Show the field ONLY if: [carmed(5)] = '1'	Diuretics	checkbox <table border="1"> <tr><td>1</td><td>carmed_diuretic__1</td><td>Bumetanide (Burinex)</td></tr> <tr><td>2</td><td>carmed_diuretic__2</td><td>Chloortalidon</td></tr> <tr><td>3</td><td>carmed_diuretic__3</td><td>Furosemide (Lasix)</td></tr> <tr><td>4</td><td>carmed_diuretic__4</td><td>Hydrochlorothiazide</td></tr> <tr><td>99</td><td>carmed_diuretic__99</td><td>Other</td></tr> </table>	1	carmed_diuretic__1	Bumetanide (Burinex)	2	carmed_diuretic__2	Chloortalidon	3	carmed_diuretic__3	Furosemide (Lasix)	4	carmed_diuretic__4	Hydrochlorothiazide	99	carmed_diuretic__99	Other												
1	carmed_diuretic__1	Bumetanide (Burinex)																												
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3	carmed_diuretic__3	Furosemide (Lasix)																												
4	carmed_diuretic__4	Hydrochlorothiazide																												
99	carmed_diuretic__99	Other																												
88	carmed_diuretic_spec Show the field ONLY if: [carmed_diuretic(99)] = '1'	Specify diuretic	text																											
89	carmed_cablock Show the field ONLY if: [carmed(6)] = '1'	Calcium channel blocker (dihydropyridine)	radio <table border="1"> <tr><td>1</td><td>Amlodipin (Norvasc)</td></tr> <tr><td>2</td><td>Barnidipin (Cyress, Vasexten)</td></tr> <tr><td>3</td><td>Nifedipin (Adalat)</td></tr> <tr><td>99</td><td>Other</td></tr> </table>	1	Amlodipin (Norvasc)	2	Barnidipin (Cyress, Vasexten)	3	Nifedipin (Adalat)	99	Other																			
1	Amlodipin (Norvasc)																													
2	Barnidipin (Cyress, Vasexten)																													
3	Nifedipin (Adalat)																													
99	Other																													
90	carmed_cablock_spec Show the field ONLY if: [carmed_cablock] = '99'	Specify dihydropyridine calciumblocker	text																											
91	carmed_acei Show the field ONLY if: [carmed(7)] = '1'	ACE inhibitor	radio <table border="1"> <tr><td>1</td><td>Captopril</td></tr> <tr><td>2</td><td>Enalapril (Renitec)</td></tr> <tr><td>3</td><td>Lisinopril (Zestril)</td></tr> <tr><td>4</td><td>Perindopril (Coversyl)</td></tr> <tr><td>99</td><td>Other</td></tr> </table>	1	Captopril	2	Enalapril (Renitec)	3	Lisinopril (Zestril)	4	Perindopril (Coversyl)	99	Other																	
1	Captopril																													
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92	carmed_acei_spec Show the field ONLY if: [carmed_acei] = '99'	Specify ACE inhibitor	text																											
93	carmed_ace Dosage Show the field ONLY if: [carmed(7)] = '1'	ACE inhibitor: Total dosage per day (mg/day) <i>mg/day</i>	text																											

94	carmed_acei_chronic Show the field ONLY if: [carmed(7)] = '1'	ACE inhibitor: Use >1 month?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table>	1	Yes	0	No	-1	Unknown															
1	Yes																							
0	No																							
-1	Unknown																							
95	carmed_arb Show the field ONLY if: [carmed(8)] = '1'	Angiotensin II receptor blocker	radio <table border="1"> <tr><td>1</td><td>Candesartan (Atacand)</td></tr> <tr><td>2</td><td>Irbesartan (Aprovel)</td></tr> <tr><td>3</td><td>Losartan (Cozaar, Losanox)</td></tr> <tr><td>4</td><td>Valsartan (Diovan, Vagrecor)</td></tr> <tr><td>99</td><td>Other</td></tr> </table>	1	Candesartan (Atacand)	2	Irbesartan (Aprovel)	3	Losartan (Cozaar, Losanox)	4	Valsartan (Diovan, Vagrecor)	99	Other											
1	Candesartan (Atacand)																							
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4	Valsartan (Diovan, Vagrecor)																							
99	Other																							
96	carmed_arb_spec Show the field ONLY if: [carmed_arb] = '99'	Specify angiotensin II receptor blocker	text																					
97	carmed_arb_chronic Show the field ONLY if: [carmed(8)] = '1'	Angiotensin II receptor blocker: Use >1 month?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table>	1	Yes	0	No	-1	Unknown															
1	Yes																							
0	No																							
-1	Unknown																							
98	carmed_arb_dosage Show the field ONLY if: [carmed(8)] = '1'	Angiotensin II receptor blocker: Total dosage per day (mg/day) <i>mg/day</i>	text																					
99	carmed_mra Show the field ONLY if: [carmed(15)] = '1'	Aldosterone antagonist	radio <table border="1"> <tr><td>1</td><td>Spironolacton</td></tr> <tr><td>2</td><td>Eplerenon</td></tr> </table>	1	Spironolacton	2	Eplerenon																	
1	Spironolacton																							
2	Eplerenon																							
100	carmed_pde5 Show the field ONLY if: [carmed(17)]= '1'	Phosphodiesterase inhibitors	radio <table border="1"> <tr><td>1</td><td>Avanafil</td></tr> <tr><td>2</td><td>Sildenafil</td></tr> <tr><td>3</td><td>Tadalafil</td></tr> <tr><td>4</td><td>Vardenafil</td></tr> </table>	1	Avanafil	2	Sildenafil	3	Tadalafil	4	Vardenafil													
1	Avanafil																							
2	Sildenafil																							
3	Tadalafil																							
4	Vardenafil																							
101	carmed_antiplate Show the field ONLY if: [carmed(9)] = '1'	Anti-platelet agents	checkbox <table border="1"> <tr><td>1</td><td>carmed_antiplate__1</td><td>Acetylsalicylic acid</td></tr> <tr><td>2</td><td>carmed_antiplate__2</td><td>Carbasalate calcium</td></tr> <tr><td>3</td><td>carmed_antiplate__3</td><td>Clopidogrel (Plavix, Grepid, Iscover)</td></tr> <tr><td>4</td><td>carmed_antiplate__4</td><td>Dipyridamole (Persantin)</td></tr> <tr><td>5</td><td>carmed_antiplate__5</td><td>Prasugrel (Efient)</td></tr> <tr><td>6</td><td>carmed_antiplate__6</td><td>Ticagrelor (Brilique)</td></tr> <tr><td>99</td><td>carmed_antiplate__99</td><td>Other</td></tr> </table>	1	carmed_antiplate__1	Acetylsalicylic acid	2	carmed_antiplate__2	Carbasalate calcium	3	carmed_antiplate__3	Clopidogrel (Plavix, Grepid, Iscover)	4	carmed_antiplate__4	Dipyridamole (Persantin)	5	carmed_antiplate__5	Prasugrel (Efient)	6	carmed_antiplate__6	Ticagrelor (Brilique)	99	carmed_antiplate__99	Other
1	carmed_antiplate__1	Acetylsalicylic acid																						
2	carmed_antiplate__2	Carbasalate calcium																						
3	carmed_antiplate__3	Clopidogrel (Plavix, Grepid, Iscover)																						
4	carmed_antiplate__4	Dipyridamole (Persantin)																						
5	carmed_antiplate__5	Prasugrel (Efient)																						
6	carmed_antiplate__6	Ticagrelor (Brilique)																						
99	carmed_antiplate__99	Other																						
102	carmed_antiplate_spec Show the field ONLY if: [carmed_antiplate(99)] = '1'	Specify anti-platelet agent	text																					
103	carmed_coum Show the field ONLY if: [carmed(10)] = '1'	Coumarin	radio <table border="1"> <tr><td>1</td><td>Acenocoumarol</td></tr> <tr><td>2</td><td>Fenprocoumon (Marcoumar)</td></tr> </table>	1	Acenocoumarol	2	Fenprocoumon (Marcoumar)																	
1	Acenocoumarol																							
2	Fenprocoumon (Marcoumar)																							
104	carmed_doac Show the field ONLY if: [carmed(11)] = '1'	Direct oral anticoagulants (DOAC)	radio <table border="1"> <tr><td>1</td><td>Apixaban (Eliquis)</td></tr> <tr><td>2</td><td>Dabigatran (Pradaxa)</td></tr> <tr><td>3</td><td>Edoxaban (Lixiana)</td></tr> <tr><td>4</td><td>Rivaroxaban (Xarelto)</td></tr> <tr><td>99</td><td>Other</td></tr> </table>	1	Apixaban (Eliquis)	2	Dabigatran (Pradaxa)	3	Edoxaban (Lixiana)	4	Rivaroxaban (Xarelto)	99	Other											
1	Apixaban (Eliquis)																							
2	Dabigatran (Pradaxa)																							
3	Edoxaban (Lixiana)																							
4	Rivaroxaban (Xarelto)																							
99	Other																							

105	carmed_doac_spec Show the field ONLY if: [carmed_doac] = '99'	Specify DOAC		text																											
106	carmed_lipid Show the field ONLY if: [carmed(12)] = '1'	Lipid lowering agents		checkbox <table border="1"> <tr><td>1</td><td>carmed_lipid__1</td><td>Atorvastatin (Lipitor)</td></tr> <tr><td>2</td><td>carmed_lipid__2</td><td>Ciprofibrate (Modalim)</td></tr> <tr><td>3</td><td>carmed_lipid__3</td><td>Evolocumab (Repatha)</td></tr> <tr><td>4</td><td>carmed_lipid__4</td><td>Ezetimib (Ezetrol)</td></tr> <tr><td>5</td><td>carmed_lipid__5</td><td>Gemfibrozil (Lopid)</td></tr> <tr><td>6</td><td>carmed_lipid__6</td><td>Pravastatin (Selektine)</td></tr> <tr><td>7</td><td>carmed_lipid__7</td><td>Rosuvastatin (Crestor)</td></tr> <tr><td>8</td><td>carmed_lipid__8</td><td>Simvastatin (Zocor)</td></tr> <tr><td>99</td><td>carmed_lipid__99</td><td>Other</td></tr> </table>	1	carmed_lipid__1	Atorvastatin (Lipitor)	2	carmed_lipid__2	Ciprofibrate (Modalim)	3	carmed_lipid__3	Evolocumab (Repatha)	4	carmed_lipid__4	Ezetimib (Ezetrol)	5	carmed_lipid__5	Gemfibrozil (Lopid)	6	carmed_lipid__6	Pravastatin (Selektine)	7	carmed_lipid__7	Rosuvastatin (Crestor)	8	carmed_lipid__8	Simvastatin (Zocor)	99	carmed_lipid__99	Other
1	carmed_lipid__1	Atorvastatin (Lipitor)																													
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99	carmed_lipid__99	Other																													
107	carmed_lipid_spec Show the field ONLY if: [carmed_lipid(99)] = '1'	Specify lipid lowering agent		text																											
108	carmed_oraldm Show the field ONLY if: [carmed(14)] = '1'	Oral antidiabetic agents		checkbox <table border="1"> <tr><td>1</td><td>carmed_oraldm__1</td><td>Gliclazide (Diamicron)</td></tr> <tr><td>2</td><td>carmed_oraldm__2</td><td>Glimepiride (Amaryl)</td></tr> <tr><td>3</td><td>carmed_oraldm__3</td><td>Metformin (Glucient)</td></tr> <tr><td>4</td><td>carmed_oraldm__4</td><td>Sitagliptine (Januvia)</td></tr> <tr><td>99</td><td>carmed_oraldm__99</td><td>Other</td></tr> </table>	1	carmed_oraldm__1	Gliclazide (Diamicron)	2	carmed_oraldm__2	Glimepiride (Amaryl)	3	carmed_oraldm__3	Metformin (Glucient)	4	carmed_oraldm__4	Sitagliptine (Januvia)	99	carmed_oraldm__99	Other												
1	carmed_oraldm__1	Gliclazide (Diamicron)																													
2	carmed_oraldm__2	Glimepiride (Amaryl)																													
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4	carmed_oraldm__4	Sitagliptine (Januvia)																													
99	carmed_oraldm__99	Other																													
109	carmed_oraldm_spec Show the field ONLY if: [carmed_oraldm(99)] = '1'	Specify oral antidiabetic agent		text																											
110	carmed_other Show the field ONLY if: [carmed(99)] = '1'	Other cardiovascular medication		text																											
111	carhist_yesno	Section Header: <i>Cardiac diagnosis prior to COVID-19 infection</i> Cardiac diagnosis prior to COVID-19 infection?		radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																							
1	Yes																														
0	No																														
112	carhist Show the field ONLY if: [carhist_yesno] = '1'	Cardiac diagnosis prior to COVID-19 infection		checkbox <table border="1"> <tr><td>1</td><td>carhist__1</td><td>Arrhythmia / conduction disorder</td></tr> <tr><td>5</td><td>carhist__5</td><td>Heart failure</td></tr> <tr><td>3</td><td>carhist__3</td><td>Coronary artery disease</td></tr> <tr><td>4</td><td>carhist__4</td><td>Valvular disease</td></tr> <tr><td>6</td><td>carhist__6</td><td>Congenital heart disease</td></tr> <tr><td>99</td><td>carhist__99</td><td>Other</td></tr> </table>	1	carhist__1	Arrhythmia / conduction disorder	5	carhist__5	Heart failure	3	carhist__3	Coronary artery disease	4	carhist__4	Valvular disease	6	carhist__6	Congenital heart disease	99	carhist__99	Other									
1	carhist__1	Arrhythmia / conduction disorder																													
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6	carhist__6	Congenital heart disease																													
99	carhist__99	Other																													
113	carhist_arrhythmia Show the field ONLY if: [carhist(1)] = '1'	Arrhythmia		checkbox <table border="1"> <tr><td>1</td><td>carhist_arrhythmia__1</td><td>Supraventricular tachycardia</td></tr> <tr><td>2</td><td>carhist_arrhythmia__2</td><td>Ventricular arrhythmias</td></tr> <tr><td>3</td><td>carhist_arrhythmia__3</td><td>Sinus node dysfunction</td></tr> <tr><td>4</td><td>carhist_arrhythmia__4</td><td>Conduction disorders</td></tr> <tr><td>99</td><td>carhist_arrhythmia__99</td><td>Other</td></tr> </table>	1	carhist_arrhythmia__1	Supraventricular tachycardia	2	carhist_arrhythmia__2	Ventricular arrhythmias	3	carhist_arrhythmia__3	Sinus node dysfunction	4	carhist_arrhythmia__4	Conduction disorders	99	carhist_arrhythmia__99	Other												
1	carhist_arrhythmia__1	Supraventricular tachycardia																													
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4	carhist_arrhythmia__4	Conduction disorders																													
99	carhist_arrhythmia__99	Other																													
114	carhist_arrhythmia_svt_def Show the field ONLY if:	Definitions of supraventricular tachycardias Atrial fibrillation: A cardiac arrhythmia arising from the atrium with an atrial rate >300 bpm and an irregularly irregular		descriptive																											

	[carhist_arrhythmia(1)] = '1'	ventricular response in the presence of conduction. * Paroxysmal: Self-terminating, in most cases within 48 hours. Some AF paroxysms may continue for up to 7 days. AF episodes that are cardioverted within 7 days should be considered paroxysmal.* Persistent: AF that lasts longer than 7 days, including episodes that are terminated by cardioversion, either with drugs or by direct current cardioversion, after 7 days or more.* Permanent: AF that is accepted by the patient (and physician). Hence, rhythm control interventions are, by definitions, not pursued in patients with permanent AF. Atrial flutter: a reentrant tachycardia following a counterclockwise (typical) or clockwise (reverse typical) rotation pattern around the tricuspid annulus resulting in a sawtooth pattern of atrial activation on inferior ECG leads. Atrial tachycardia: A usually regular cardiac arrhythmia arising from the atrium with a rate >100 bpm (cycle length < 600 ms). AV nodal reentry tachycardia: A regular SVT which results from reentry within the AV node and/or perinodal atrial tissue AV reentry tachycardia: A reentrant arrhythmia whose circuit involves the atrium, the AV node, the ventricles, and one or more accessory AV connections																									
115	carhist_arrhth_date Show the field ONLY if: [carhist(1)] = '1'	Arrhythmia: Date of diagnosis <i>dd-mm-yyyy; Choose the date of the first event;</i>	text (date_dmy)																								
116	carhist_arrhythmia_svt Show the field ONLY if: [carhist_arrhythmia(1)] = '1'	Supraventricular tachycardia	checkbox <table border="1"> <tr> <td>1</td> <td>carhist_arrhythmia_svt__1</td> <td>Paroxysmal atrial fibrillation</td> </tr> <tr> <td>2</td> <td>carhist_arrhythmia_svt__2</td> <td>Persistent atrial fibrillation</td> </tr> <tr> <td>3</td> <td>carhist_arrhythmia_svt__3</td> <td>Permanent atrial fibrillation</td> </tr> <tr> <td>4</td> <td>carhist_arrhythmia_svt__4</td> <td>Atrial flutter</td> </tr> <tr> <td>5</td> <td>carhist_arrhythmia_svt__5</td> <td>Atrial tachycardia</td> </tr> <tr> <td>6</td> <td>carhist_arrhythmia_svt__6</td> <td>AV nodal reentry tachycardia</td> </tr> <tr> <td>7</td> <td>carhist_arrhythmia_svt__7</td> <td>AV reentry tachycardia</td> </tr> <tr> <td>-1</td> <td>carhist_arrhythmia_svt__1</td> <td>Not otherwise specified</td> </tr> </table>	1	carhist_arrhythmia_svt__1	Paroxysmal atrial fibrillation	2	carhist_arrhythmia_svt__2	Persistent atrial fibrillation	3	carhist_arrhythmia_svt__3	Permanent atrial fibrillation	4	carhist_arrhythmia_svt__4	Atrial flutter	5	carhist_arrhythmia_svt__5	Atrial tachycardia	6	carhist_arrhythmia_svt__6	AV nodal reentry tachycardia	7	carhist_arrhythmia_svt__7	AV reentry tachycardia	-1	carhist_arrhythmia_svt__1	Not otherwise specified
1	carhist_arrhythmia_svt__1	Paroxysmal atrial fibrillation																									
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7	carhist_arrhythmia_svt__7	AV reentry tachycardia																									
-1	carhist_arrhythmia_svt__1	Not otherwise specified																									
117	carhist_arrhythmia_vt_def Show the field ONLY if: [carhist_arrhythmia(2)] = '1'	Definitions of ventricular arrhythmias Non-sustained ventricular tachycardia: =>3 consecutive premature ventricular complexes with a rate >100/min, lasting < 30 seconds. Sustained ventricular tachycardia: Ventricular tachycardia which lasts 30 second or more, or les than 30 seconds when terminated electrically or pharmacologically Ventricular fibrillation: Rapid, usually more than 300bpm (cycle length: 180ms or less), grossly irregular ventricular rhythm with marked variability in QRS cycle lenght, morphology, and amplitude.	descriptive																								
118	carhist_arrhythmia_vt Show the field ONLY if: [carhist_arrhythmia(2)] = '1'	Ventricular arrhythmia	checkbox <table border="1"> <tr> <td>1</td> <td>carhist_arrhythmia_vt__1</td> <td>Non-sustained ventricular tachycardia</td> </tr> <tr> <td>2</td> <td>carhist_arrhythmia_vt__2</td> <td>Sustained ventricular tachycardia</td> </tr> <tr> <td>3</td> <td>carhist_arrhythmia_vt__3</td> <td>Ventricular fibrillation</td> </tr> </table>	1	carhist_arrhythmia_vt__1	Non-sustained ventricular tachycardia	2	carhist_arrhythmia_vt__2	Sustained ventricular tachycardia	3	carhist_arrhythmia_vt__3	Ventricular fibrillation															
1	carhist_arrhythmia_vt__1	Non-sustained ventricular tachycardia																									
2	carhist_arrhythmia_vt__2	Sustained ventricular tachycardia																									
3	carhist_arrhythmia_vt__3	Ventricular fibrillation																									
119	carhist_arrhyth_cond_def Show the field ONLY if: [carhist_arrhythmia(4)] = '1'	Definitions of conduction disorders First degree AV block: PR interval >200ms Second degree AV block: i) Mobitz I: progressive PR prolongation and shortening of RR interval	descriptive																								

			<p>until P-wave is blocked. Pause after blocked P-wave is less than twice the PP interval. PR following block is shorter than PR immediately preceding block. ii) Mobitz II: Regular sinus/atrial rhythm with intermittent non-conducted P-waves. Constant PR interval in the conducted beat. Third degree AV block: Characterized by independent atrial and ventricular complexes with atrial rate usually exceeding ventricular rate. Left bundle branch block: QRS duration of 120ms or longer with: Delayed onset of intrinsicoid deflection in I, V5 and V6 >60 ms. Broad and notched or slurred R waves in I, aVL, V5, and V6. rS or QS complexes in right precordial leads. ST-segment and T-waves in opposite polarity to the major QRS deflection. Right bundle branch block: QRS duration of 120ms or longer and: rsR' or rSR' complexes in V1 and V2. Delayed onset of intrinsicoid deflection in V1 and V2 >50 ms. Broad, slurred S-wave in I, V5 and V6. Secondary ST-T-wave changes. Nonspecific intraventricular conduction delay: QRS duration of 110ms or more with morphology different from LBBB or RBBB. Pre-excitation: An ECG pattern characterized by a short PR interval, a widened QRS complex, and a delta wave. A pre-excitation pattern on the ECG is evidence of the presence of an anomalous AV connection, which results in ventricular activation prior to what would have occurred through the normal His-Purkinje system. The PR interval is typically >120 ms. Long QT syndrome: QTc =>480ms in repeated 12-lead ECGs in the absence of secondary causes for QT prolongation.</p>																											
120	<p>carhist_conduct</p> <p>Show the field ONLY if: [carhist_arrhythmia(4)] = '1'</p>	Conduction disorder	<p>checkbox</p> <table border="1"> <tr> <td>1</td> <td>carhist_conduct__1</td> <td>First degree AV block</td> </tr> <tr> <td>2</td> <td>carhist_conduct__2</td> <td>Second degree AV block</td> </tr> <tr> <td>3</td> <td>carhist_conduct__3</td> <td>Third degree AV block</td> </tr> <tr> <td>4</td> <td>carhist_conduct__4</td> <td>Left bundle branch block</td> </tr> <tr> <td>5</td> <td>carhist_conduct__5</td> <td>Right bundle branch block</td> </tr> <tr> <td>6</td> <td>carhist_conduct__6</td> <td>Nonspecific intraventricular conduction delay</td> </tr> <tr> <td>7</td> <td>carhist_conduct__7</td> <td>Pre-excitation</td> </tr> <tr> <td>8</td> <td>carhist_conduct__8</td> <td>Long QT syndrome</td> </tr> <tr> <td>-1</td> <td>carhist_conduct__1</td> <td>Not otherwise specified</td> </tr> </table>	1	carhist_conduct__1	First degree AV block	2	carhist_conduct__2	Second degree AV block	3	carhist_conduct__3	Third degree AV block	4	carhist_conduct__4	Left bundle branch block	5	carhist_conduct__5	Right bundle branch block	6	carhist_conduct__6	Nonspecific intraventricular conduction delay	7	carhist_conduct__7	Pre-excitation	8	carhist_conduct__8	Long QT syndrome	-1	carhist_conduct__1	Not otherwise specified
1	carhist_conduct__1	First degree AV block																												
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3	carhist_conduct__3	Third degree AV block																												
4	carhist_conduct__4	Left bundle branch block																												
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8	carhist_conduct__8	Long QT syndrome																												
-1	carhist_conduct__1	Not otherwise specified																												
121	<p>carhist_arrhythmia_other</p> <p>Show the field ONLY if: [carhist_arrhythmia(99)] = '1'</p>	Specify arrhythmia	text																											
122	<p>carhist_hf_date</p> <p>Show the field ONLY if: [carhist(5)] = '1'</p>	<p>Heart failure: date of diagnosis</p> <p><i>dd-mm-yyyy; Choose the date of the first event;</i></p>	text (date_dmy)																											
123	<p>carhist_hf_nyha</p> <p>Show the field ONLY if: [carhist(5)] = '1'</p>	<p>Heart failure: NYHA classification</p> <p><i>Highest documented NYHA classification in the past year. If not available, select 'Unknown'.</i></p>	<p>dropdown</p> <table border="1"> <tr> <td>1</td> <td>NYHA I / IV</td> </tr> <tr> <td>2</td> <td>NYHA II / IV</td> </tr> <tr> <td>3</td> <td>NYHA III / IV</td> </tr> <tr> <td>4</td> <td>NYHA IV / IV</td> </tr> <tr> <td>99</td> <td>Unknown</td> </tr> </table>	1	NYHA I / IV	2	NYHA II / IV	3	NYHA III / IV	4	NYHA IV / IV	99	Unknown																	
1	NYHA I / IV																													
2	NYHA II / IV																													
3	NYHA III / IV																													
4	NYHA IV / IV																													
99	Unknown																													
124	<p>carhist_cmp</p> <p>Show the field ONLY if: [carhist(5)] = '1'</p>	Heart failure: etiology	<p>checkbox</p> <table border="1"> <tr> <td>1</td> <td>carhist_cmp__1</td> <td>Dilated cardiomyopathy</td> </tr> <tr> <td>2</td> <td>carhist_cmp__2</td> <td>Hypertrophic (obstructive) cardiomyopathy</td> </tr> <tr> <td>3</td> <td>carhist_cmp__3</td> <td>Restrictive cardiomyopathy</td> </tr> <tr> <td>4</td> <td>carhist_cmp__4</td> <td>Non-compaction</td> </tr> </table>	1	carhist_cmp__1	Dilated cardiomyopathy	2	carhist_cmp__2	Hypertrophic (obstructive) cardiomyopathy	3	carhist_cmp__3	Restrictive cardiomyopathy	4	carhist_cmp__4	Non-compaction															
1	carhist_cmp__1	Dilated cardiomyopathy																												
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3	carhist_cmp__3	Restrictive cardiomyopathy																												
4	carhist_cmp__4	Non-compaction																												

					cardiomyopathy												
				5	carhist_cmp__5 Arrhythmogenic cardiomyopathy												
				6	carhist_cmp__6 Impaired cardiac function due to ischemic heart disease												
				7	carhist_cmp__7 Hypertensive cardiomyopathy												
				8	carhist_cmp__8 Valvular heart disease												
				9	carhist_cmp__9 Myocarditis												
				10	carhist_cmp__10 Toxic cardiomyopathy												
				99	carhist_cmp__99 Other												
				-1	carhist_cmp__1 Unknown												
	125	carhist_cmp_spec Show the field ONLY if: [carhist_cmp(99)] = '1'	Specify etiology		text												
	126	carhist_cad_date Show the field ONLY if: [carhist(3)] = '1'	Coronary artery disease: date of diagnosis <i>dd-mm-yyyy; Choose the date of the first event;</i>		text (date_dmy)												
	127	carhist_cad_diagn Show the field ONLY if: [carhist(3)] = '1'	Coronary artery disease: Diagnosis		checkbox <table border="1"> <tr> <td>1</td> <td>carhist_cad_diagn__1</td> <td>Angina pectoris (stable)</td> </tr> <tr> <td>2</td> <td>carhist_cad_diagn__2</td> <td>Angina pectoris (unstable)</td> </tr> <tr> <td>3</td> <td>carhist_cad_diagn__3</td> <td>NSTEMI</td> </tr> <tr> <td>4</td> <td>carhist_cad_diagn__4</td> <td>STEMI</td> </tr> </table>	1	carhist_cad_diagn__1	Angina pectoris (stable)	2	carhist_cad_diagn__2	Angina pectoris (unstable)	3	carhist_cad_diagn__3	NSTEMI	4	carhist_cad_diagn__4	STEMI
1	carhist_cad_diagn__1	Angina pectoris (stable)															
2	carhist_cad_diagn__2	Angina pectoris (unstable)															
3	carhist_cad_diagn__3	NSTEMI															
4	carhist_cad_diagn__4	STEMI															
	128	carhist_cad_treat Show the field ONLY if: [carhist(3)] = '1'	Coronary artery disease: treatment		checkbox <table border="1"> <tr> <td>1</td> <td>carhist_cad_treat__1</td> <td>Pharmacological</td> </tr> <tr> <td>2</td> <td>carhist_cad_treat__2</td> <td>Percutaneous coronary intervention (PCI)</td> </tr> <tr> <td>3</td> <td>carhist_cad_treat__3</td> <td>Coronary artery bypass grafting (CABG)</td> </tr> </table>	1	carhist_cad_treat__1	Pharmacological	2	carhist_cad_treat__2	Percutaneous coronary intervention (PCI)	3	carhist_cad_treat__3	Coronary artery bypass grafting (CABG)			
1	carhist_cad_treat__1	Pharmacological															
2	carhist_cad_treat__2	Percutaneous coronary intervention (PCI)															
3	carhist_cad_treat__3	Coronary artery bypass grafting (CABG)															
	129	carhist_valve_def Show the field ONLY if: [carhist(4)] = '1'	Valvular heart diseaseSelect the specific valve if the stenosis or regurgitation is classified as \geq moderate. Mild valvular disease should not be recorded. Classification according to: Baumgartner H, Hung J, Bermejo J, Chambers JB, Evangelista A, Griffin BP, Lung B, Otto CM, Pellikka PA, Quiñones M. Echocardiographic assessment of valve stenosis: EAE/ASE recommendations for clinical practice. J Am Soc Echocardiogr 2009;22:1–23. Lancellotti P, Tribouilloy C, Hagendorff A, Moura L, Popescu BA, Agricola E, Monin J-L, Pierard LA, Badano L, Zamorano JL, Sicari R, Vahanian A, Roelandt JRTC. European association of echocardiography recommendations for the assessment of valvular regurgitation. Part 1: Aortic and pulmonary regurgitation (native valve disease). Eur J Echocardiogr 2010;11:223–244. Lancellotti P, Moura L, Pierard LA, Agricola E, Popescu BA, Tribouilloy C, Hagendorff A, Monin JL, Badano L, Zamorano JL, Sicari R, Vahanian A, Roelandt JRTC. European association of echocardiography recommendations for the assessment of valvular regurgitation. Part 2: Mitral and tricuspid regurgitation (native valve disease). Eur J Echocardiogr 2010;11:307–332. Zoghbi WA, Enriquez-Sarano M, Foster E, Grayburn PA, Kraft CD, Levine RA, Nihoyannopoulos P, Otto CM, Quinones MA, Rakowski H, Stewart WJ, Waggoner A, Weissman NJ. Recommendations for Evaluation of the Severity of Native Valvular Regurgitation with Two-dimensional and Doppler Echocardiography. J Am Soc Echocardiogr 2003;16:777–802. <i>Select the specific valve if the stenosis or regurgitation is classified as</i>		descriptive												

			<i>≥moderate. Mild valvular disease should not be recorded.</i>																									
130	carhist_valve Show the field ONLY if: [carhist(4)] = '1'	Valvular heart disease, specify <i>Select the specific valve if the stenosis or regurgitation is classified as ≥moderate. Mild valvular disease should not be recorded.</i>		checkbox <table border="1"> <tr> <td>1</td> <td>carhist_valve__1</td> <td>Aortic valve stenosis</td> </tr> <tr> <td>2</td> <td>carhist_valve__2</td> <td>Aortic valve regurgitation</td> </tr> <tr> <td>3</td> <td>carhist_valve__3</td> <td>Mitral valve stenosis</td> </tr> <tr> <td>4</td> <td>carhist_valve__4</td> <td>Mitral valve regurgitation</td> </tr> <tr> <td>5</td> <td>carhist_valve__5</td> <td>Pulmonary valve stenosis</td> </tr> <tr> <td>6</td> <td>carhist_valve__6</td> <td>Pulmonary valve regurgitation</td> </tr> <tr> <td>7</td> <td>carhist_valve__7</td> <td>Tricuspid valve stenosis</td> </tr> <tr> <td>8</td> <td>carhist_valve__8</td> <td>Tricuspid valve regurgitation</td> </tr> </table>	1	carhist_valve__1	Aortic valve stenosis	2	carhist_valve__2	Aortic valve regurgitation	3	carhist_valve__3	Mitral valve stenosis	4	carhist_valve__4	Mitral valve regurgitation	5	carhist_valve__5	Pulmonary valve stenosis	6	carhist_valve__6	Pulmonary valve regurgitation	7	carhist_valve__7	Tricuspid valve stenosis	8	carhist_valve__8	Tricuspid valve regurgitation
1	carhist_valve__1	Aortic valve stenosis																										
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7	carhist_valve__7	Tricuspid valve stenosis																										
8	carhist_valve__8	Tricuspid valve regurgitation																										
131	carhist_as_date Show the field ONLY if: [carhist_valve(1)] = '1'	Aortic valve stenosis: Date of diagnosis <i>dd-mm-yyyy; Choose the date of the first event;</i>		text (date_dmy)																								
132	carhist_ar_date Show the field ONLY if: [carhist_valve(2)] = '1'	Aortic valve regurgitation: Date of diagnosis <i>dd-mm-yyyy; Choose the date of the first event;</i>		text (date_dmy)																								
133	carhist_ms_date Show the field ONLY if: [carhist_valve(3)] = '1'	Mitral valve stenosis: Date of diagnosis <i>dd-mm-yyyy; Choose the date of the first event;</i>		text (date_dmy)																								
134	carhist_mr_date Show the field ONLY if: [carhist_valve(4)] = '1'	Mitral valve regurgitation: Date of diagnosis <i>dd-mm-yyyy; Choose the date of the first event;</i>		text (date_dmy)																								
135	carhist_ps_date Show the field ONLY if: [carhist_valve(5)] = '1'	Pulmonary valve stenosis: Date of diagnosis <i>dd-mm-yyyy; Choose the date of the first event;</i>		text (date_dmy)																								
136	carhist_pr_date Show the field ONLY if: [carhist_valve(6)] = '1'	Pulmonary valve regurgitation: Date of diagnosis <i>dd-mm-yyyy; Choose the date of the first event;</i>		text (date_dmy)																								
137	carhist_ts_date Show the field ONLY if: [carhist_valve(7)] = '1'	Tricuspid valve stenosis: Date of diagnosis <i>dd-mm-yyyy; Choose the date of the first event;</i>		text (date_dmy)																								
138	carhist_tr_date Show the field ONLY if: [carhist_valve(8)] = '1'	Tricuspid valve regurgitation: Date of diagnosis <i>dd-mm-yyyy; Choose the date of the first event;</i>		text (date_dmy)																								
139	carhist_valve_treat Show the field ONLY if: [carhist(4)] = '1'	Valvular heart disease: treatment		radio <table border="1"> <tr> <td>1</td> <td>No intervention performed</td> </tr> <tr> <td>2</td> <td>Intervention performed</td> </tr> <tr> <td>3</td> <td>Intervention planned</td> </tr> </table>	1	No intervention performed	2	Intervention performed	3	Intervention planned																		
1	No intervention performed																											
2	Intervention performed																											
3	Intervention planned																											
140	carhist_other Show the field ONLY if: [carhist(99)] = '1'	Specify cardiac diagnosis		notes																								
141	carhist_other_2 Show the field ONLY if: [carhist(99)] = '1'	Specify the date of cardiac diagnosis <i>dd-mm-yyyy; Choose the date of the first event;</i>		text (date_dmy)																								
142	carcons	Section Header: <i>Reason for consultation cardiology (to be filled in by department of cardiology)</i> Cardiology consulted during admission		radio <table border="1"> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>-1</td> <td>Unknown</td> </tr> </table>	0	No	1	Yes	-1	Unknown																		
0	No																											
1	Yes																											
-1	Unknown																											
143	carcons_date Show the field ONLY if: [carcons] = '1'	Date of first cardiac consultation <i>dd-mm-yyyy</i>		text (date_dmy)																								

144	carcons_reason Show the field ONLY if: [carcons] = '1'	Reason for cardiac consultation	checkbox <table border="1"> <tr> <td>1</td> <td>carcons_reason__1</td> <td>Cardiac complaints</td> </tr> <tr> <td>2</td> <td>carcons_reason__2</td> <td>Abnormal findings</td> </tr> <tr> <td>3</td> <td>carcons_reason__3</td> <td>Preventive screening</td> </tr> </table>	1	carcons_reason__1	Cardiac complaints	2	carcons_reason__2	Abnormal findings	3	carcons_reason__3	Preventive screening																					
1	carcons_reason__1	Cardiac complaints																															
2	carcons_reason__2	Abnormal findings																															
3	carcons_reason__3	Preventive screening																															
145	carcons_carcompl Show the field ONLY if: [carcons] = '1'	Cardiac complaints at 1st consultation	checkbox <table border="1"> <tr> <td>0</td> <td>carcons_carcompl__0</td> <td>None</td> </tr> <tr> <td>1</td> <td>carcons_carcompl__1</td> <td>Dyspnea</td> </tr> <tr> <td>2</td> <td>carcons_carcompl__2</td> <td>Orthopnea</td> </tr> <tr> <td>3</td> <td>carcons_carcompl__3</td> <td>Peripheral edema</td> </tr> <tr> <td>4</td> <td>carcons_carcompl__4</td> <td>Chest pain</td> </tr> <tr> <td>5</td> <td>carcons_carcompl__5</td> <td>Palpitations</td> </tr> <tr> <td>6</td> <td>carcons_carcompl__6</td> <td>(near) syncope</td> </tr> <tr> <td>7</td> <td>carcons_carcompl__7</td> <td>Fatigue</td> </tr> <tr> <td>99</td> <td>carcons_carcompl__99</td> <td>Other</td> </tr> <tr> <td>-1</td> <td>carcons_carcompl__1</td> <td>Unknown</td> </tr> </table>	0	carcons_carcompl__0	None	1	carcons_carcompl__1	Dyspnea	2	carcons_carcompl__2	Orthopnea	3	carcons_carcompl__3	Peripheral edema	4	carcons_carcompl__4	Chest pain	5	carcons_carcompl__5	Palpitations	6	carcons_carcompl__6	(near) syncope	7	carcons_carcompl__7	Fatigue	99	carcons_carcompl__99	Other	-1	carcons_carcompl__1	Unknown
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146	carcons_carcompl_other Show the field ONLY if: [carcons_carcompl(99)] = '1'	Specify cardiac complaints	text																														
147	carcons_abnfindings Show the field ONLY if: [carcons_reason(2)] = '1'	Reason for consultation: Abnormal findings	checkbox <table border="1"> <tr> <td>1</td> <td>carcons_abnfindings__1</td> <td>Physical examination</td> </tr> <tr> <td>2</td> <td>carcons_abnfindings__2</td> <td>EKG</td> </tr> <tr> <td>3</td> <td>carcons_abnfindings__3</td> <td>Echocardiography</td> </tr> <tr> <td>4</td> <td>carcons_abnfindings__4</td> <td>Laboratory analysis</td> </tr> <tr> <td>5</td> <td>carcons_abnfindings__5</td> <td>CT Thorax</td> </tr> <tr> <td>99</td> <td>carcons_abnfindings__99</td> <td>Other</td> </tr> </table>	1	carcons_abnfindings__1	Physical examination	2	carcons_abnfindings__2	EKG	3	carcons_abnfindings__3	Echocardiography	4	carcons_abnfindings__4	Laboratory analysis	5	carcons_abnfindings__5	CT Thorax	99	carcons_abnfindings__99	Other												
1	carcons_abnfindings__1	Physical examination																															
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99	carcons_abnfindings__99	Other																															
148	carcons_carcons_abnfindings_other Show the field ONLY if: [carcons_abnfindings(99)] = '1'	Specify abnormal finding	text																														
149	capacity_cardiac_baseline_assessment_required_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																																
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Instrument: ISARIC - Pre-admission medication (within 14 days of admission) (OPTIONAL) (isaric_preadmission_medication)			Expand																														
Instrument: ISARIC - Comorbidities (OPTIONAL) (isaric_comorbidities_optional)			Expand																														
Instrument: ISARIC - Onset And Admission (OPTIONAL) (isaric_onset_and_admission_optional)			Expand																														
Instrument: ISARIC - Admission Signs And Symptoms (OPTIONAL) (isaric_admission_signs_and_symptoms_optional)			Expand																														
Instrument: ISARIC - Infectious Respiratory Disease Diagnosis (OPTIONAL) (isaric_infectious_respiratory_disease_diagnosis_op)			Expand																														
Instrument: ISARIC - Infectious Respiratory Disease Pathogen Testing (OPTIONAL) (isaric_infectious_respiratory_disease_pathogen_tes)			Expand																														
Instrument: ISARIC - Daily Form (OPTIONAL) (isaric_daily_form_optional)			Expand																														
Instrument: CAPACITY - Cardiac biomarkers (OPTIONAL) (capacity_cardiac_biomarkers_optional)			Collapse																														

569	date_biomarker	Date of examination <i>dd-mm-yyyy; only add if cardiac biomarkers were determined</i>	text (date_dmy)										
570	bio_trop	Section Header: <i>Troponin</i> Troponin	radio, Required <table border="1"> <tr><td>0</td><td>Not available</td></tr> <tr><td>1</td><td>High sensitive Troponin I (hs-cTnI)</td></tr> <tr><td>2</td><td>High sensitive Troponin T (hs-cTnT)</td></tr> <tr><td>3</td><td>Troponin I</td></tr> <tr><td>4</td><td>Troponin T</td></tr> </table>	0	Not available	1	High sensitive Troponin I (hs-cTnI)	2	High sensitive Troponin T (hs-cTnT)	3	Troponin I	4	Troponin T
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1	High sensitive Troponin I (hs-cTnI)												
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571	bio_trop_unit <i>Show the field ONLY if: [bio_trop] = '1' or [bio_trop] = '2' or [bio_trop] = '3' or [bio_trop] = '4'</i>	Troponin: Unit	radio <table border="1"> <tr><td>1</td><td>ng/L</td></tr> <tr><td>2</td><td>µg/l</td></tr> </table>	1	ng/L	2	µg/l						
1	ng/L												
2	µg/l												
572	bio_trop_value <i>Show the field ONLY if: [bio_trop] = '1' or [bio_trop] = '2' or [bio_trop] = '3' or [bio_trop] = '4'</i>	Troponin: value	text (number)										
573	bio_bnp	Section Header: <i>(NT-pro)BNP</i> (NT-pro)BNP	radio, Required <table border="1"> <tr><td>0</td><td>Not available</td></tr> <tr><td>1</td><td>NT-proBNP</td></tr> <tr><td>2</td><td>BNP</td></tr> </table>	0	Not available	1	NT-proBNP	2	BNP				
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1	NT-proBNP												
2	BNP												
574	bio_bnp_unit <i>Show the field ONLY if: [bio_bnp] = '1' or [bio_bnp] = '2'</i>	(NT-pro)BNP: Units	radio <table border="1"> <tr><td>1</td><td>pg/mL</td></tr> <tr><td>2</td><td>pmol/L</td></tr> </table>	1	pg/mL	2	pmol/L						
1	pg/mL												
2	pmol/L												
575	bio_bnp_value <i>Show the field ONLY if: [bio_bnp] = '1' or [bio_bnp] = '2'</i>	(NT-pro)BNP: value	text (number)										
576	bio_ckmb	Section Header: <i>CK-MB</i> CK-MB	radio, Required <table border="1"> <tr><td>0</td><td>Not available</td></tr> <tr><td>1</td><td>Available</td></tr> </table>	0	Not available	1	Available						
0	Not available												
1	Available												
577	bio_ckmb_unit <i>Show the field ONLY if: [bio_ckmb] = '1'</i>	CK-MB: Units	radio <table border="1"> <tr><td>1</td><td>U/L</td></tr> <tr><td>2</td><td>µg/L</td></tr> </table>	1	U/L	2	µg/L						
1	U/L												
2	µg/L												
578	bio_ckmb_value <i>Show the field ONLY if: [bio_ckmb] = '1'</i>	CK-MB: Value	text (number)										
579	bio_ck	CK	radio <table border="1"> <tr><td>0</td><td>Not available</td></tr> <tr><td>1</td><td>Available</td></tr> </table>	0	Not available	1	Available						
0	Not available												
1	Available												
580	bio_ck_value	CK: Value <i>U/L</i>	text (number) <table border="1"> <tr><td>1</td><td>U/L</td></tr> </table>	1	U/L								
1	U/L												
581	capacity_cardiac_biomarkers_optional_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: CAPACITY - ECG (OPTIONAL) (capacity_ecg_optional)			^ Collapse										
582	ecg_file	If available, upload the ECG (make sure the file is anonymized).	file										
583	ecg_date	Date of ECG	text (date_dmy)										

		<i>dd-mm-yyyy; only add (i) baseline ecg, (ii) ecg with changes compared to baseline or (iii) ecg with longest QTc after initiation of (hydro)chloroquine treatment</i>																						
584	ecg_normal	ECG normal?	radio <table border="1"> <tr> <td>1</td> <td>Normal</td> </tr> <tr> <td>2</td> <td>Abnormal</td> </tr> </table>	1	Normal	2	Abnormal																	
1	Normal																							
2	Abnormal																							
585	ecg_hr Show the field ONLY if: [ecg_normal] = '2'	Heart rate <i>bpm</i>	text (number, Min: 5, Max: 300)																					
586	ecg_rhythm Show the field ONLY if: [ecg_normal] = '2'	Rhythm	checkbox <table border="1"> <tr> <td>1</td> <td>ecg_rhythm__1</td> <td>Sinus rhythm</td> </tr> <tr> <td>2</td> <td>ecg_rhythm__2</td> <td>Atrial fibrillation</td> </tr> <tr> <td>3</td> <td>ecg_rhythm__3</td> <td>Atrial flutter</td> </tr> <tr> <td>4</td> <td>ecg_rhythm__4</td> <td>Premature ventricular contraction</td> </tr> <tr> <td>5</td> <td>ecg_rhythm__5</td> <td>Premature atrial contraction</td> </tr> <tr> <td>6</td> <td>ecg_rhythm__6</td> <td>Pacemaker rhythm</td> </tr> <tr> <td>99</td> <td>ecg_rhythm__99</td> <td>Other</td> </tr> </table>	1	ecg_rhythm__1	Sinus rhythm	2	ecg_rhythm__2	Atrial fibrillation	3	ecg_rhythm__3	Atrial flutter	4	ecg_rhythm__4	Premature ventricular contraction	5	ecg_rhythm__5	Premature atrial contraction	6	ecg_rhythm__6	Pacemaker rhythm	99	ecg_rhythm__99	Other
1	ecg_rhythm__1	Sinus rhythm																						
2	ecg_rhythm__2	Atrial fibrillation																						
3	ecg_rhythm__3	Atrial flutter																						
4	ecg_rhythm__4	Premature ventricular contraction																						
5	ecg_rhythm__5	Premature atrial contraction																						
6	ecg_rhythm__6	Pacemaker rhythm																						
99	ecg_rhythm__99	Other																						
587	ecg_rhythm_spec Show the field ONLY if: [ecg_rhythm(99)] = '1'	Specify Rhythm	text																					
588	ecg_pq Show the field ONLY if: [ecg_normal] = '2'	PQ interval <i>ms</i>	text (number, Min: 40, Max: 400)																					
589	ecg_qrs Show the field ONLY if: [ecg_normal] = '2'	QRS duration	text (number, Min: 40, Max: 260)																					
590	ecg_axis Show the field ONLY if: [ecg_normal] = '2'	Heart axis <i>Degree</i>	text (number)																					
591	ecg_arrhyth_bbb_def Show the field ONLY if: [ecg_qrs] >= 120	Definitions of bundle branch block Left bundle branch block: QRS duration of 120ms or longer with: Delayed onset of intrinsicoid deflection in I, V5 and V6 >60 ms. Broad and notched or slurred R waves in I, aVL, V5, and V6. rS or QS complexes in right precordial leads. ST-segment and T-waves in opposite polarity to the major QRS deflection. Right bundle branch block: QRS duration of 120ms or longer and: rsR' or rSR' complexes in V1 and V2. Delayed onset of intrinsicoid deflection in V1 and V2 >50 ms. Broad, slurred S-wave in I, V5 and V6. Secondary ST-T-wave changes. Nonspecific intraventricular conduction delay: QRS duration of 110ms or more with morphology different from LBBB or RBBB.	descriptive																					
592	ecg_bbb Show the field ONLY if: [ecg_qrs] >= 120	Bundle branch block	dropdown <table border="1"> <tr> <td>1</td> <td>Left bundle branch block</td> </tr> <tr> <td>2</td> <td>Right bundle branch block</td> </tr> <tr> <td>3</td> <td>Nonspecific intraventricular conduction delay</td> </tr> </table>	1	Left bundle branch block	2	Right bundle branch block	3	Nonspecific intraventricular conduction delay															
1	Left bundle branch block																							
2	Right bundle branch block																							
3	Nonspecific intraventricular conduction delay																							
593	ecg_qt Show the field ONLY if: [ecg_normal] = '2'	QT duration <i>ms</i>	text (number)																					
594	ecg_qtc Show the field ONLY if: [ecg_qt] > 0	Corrected QT time (Bazett formula)	calc Calculation: round([ecg_qt]/(sqrt(60 / [ecg_hr])))																					
595	ecg_abnormal_lvh_def Show the field ONLY if: [ecg_normal] = '2'	Definition of pathological Q waves Any Q-wave in leads V2-V3 ≥ 0.02 s or QS complex in leads V2 and V3 Q-wave ≥ 0.03 s and > 0.1 mV deep or QS complex in leads I, II, aVL,	descriptive																					

			aVF, or V4–V6 in any two leads of a contiguous lead grouping (I, aVL,V6; V4–V6; II, III, and aVF) R-wave ≥ 0.04 s in V1–V2 and R/S ≥ 1 with a concordant positive T-wave in the absence of a conduction defect Definition of left ventricular hypertrophy Cornell Voltage: RaVL + SV3 >20 mm in women or 28 mm in males. Sokolow-Lyon Voltage: SV1 + RV5 or RV6 >35 mm (does not require gender or age adjustment), or R-wave in aVL ≥ 11 mm Cornell Product: Cornell voltage times the QRS duration >2,440 ms (in women, 6 mm is added to their Cornell voltage). Romhilt-Estes Score: LVH is likely with 4 or more points. LVH is present with 5 or more points: Amplitude of R or S wave in limb leads >2.0 mV, or S wave in V1 or V2 >3.0 mV, or R wave in V5 or V6 >3.0 mV: 3 points. ST-segment changes with or without digitalis: 1 or 2 points, respectively. LA abnormality: 3 points. Left-axis deviation -30° or more: 2 points. QRS duration: >90 ms: 1 point. Intrinsicoid deflection in V5 or V5: 0.05 to 0.07s.															
596	ecg_abnormal Show the field ONLY if: [ecg_normal] = '2'	Abnormalities <i>Check LVH if it fulfills any of the criteria listed above</i>	checkbox <table border="1"> <tr> <td>0</td> <td>ecg_abnormal__0</td> <td>None</td> </tr> <tr> <td>1</td> <td>ecg_abnormal__1</td> <td>Pathological Qs</td> </tr> <tr> <td>2</td> <td>ecg_abnormal__2</td> <td>Left ventricular hypertrophy</td> </tr> <tr> <td>3</td> <td>ecg_abnormal__3</td> <td>ST segments</td> </tr> <tr> <td>4</td> <td>ecg_abnormal__4</td> <td>T-wave</td> </tr> </table>	0	ecg_abnormal__0	None	1	ecg_abnormal__1	Pathological Qs	2	ecg_abnormal__2	Left ventricular hypertrophy	3	ecg_abnormal__3	ST segments	4	ecg_abnormal__4	T-wave
0	ecg_abnormal__0	None																
1	ecg_abnormal__1	Pathological Qs																
2	ecg_abnormal__2	Left ventricular hypertrophy																
3	ecg_abnormal__3	ST segments																
4	ecg_abnormal__4	T-wave																
597	ecg_lvh_crit Show the field ONLY if: [ecg_abnormal(2)] = '1'	LVH criteria fulfilled <i>Definitions listed above</i>	checkbox <table border="1"> <tr> <td>1</td> <td>ecg_lvh_crit__1</td> <td>Cornell</td> </tr> <tr> <td>2</td> <td>ecg_lvh_crit__2</td> <td>Sokolow-Lyon</td> </tr> <tr> <td>3</td> <td>ecg_lvh_crit__3</td> <td>Romhilt-Estes</td> </tr> </table>	1	ecg_lvh_crit__1	Cornell	2	ecg_lvh_crit__2	Sokolow-Lyon	3	ecg_lvh_crit__3	Romhilt-Estes						
1	ecg_lvh_crit__1	Cornell																
2	ecg_lvh_crit__2	Sokolow-Lyon																
3	ecg_lvh_crit__3	Romhilt-Estes																
598	ecg_remarks Show the field ONLY if: [ecg_normal] = '2'	Other remarks	notes															
599	capacity_ecg_optional_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: CAPACITY - Echocardiography (OPTIONAL) (capacity_echocardiography_optional) ^ Collapse																		
600	echo_date	Date of examination <i>dd-mm-yyyy</i>	text (date_dmy)															
601	echo_type	Type of examination	dropdown <table border="1"> <tr> <td>1</td> <td>Transthoracic echocardiography</td> </tr> <tr> <td>2</td> <td>Transoesophageal echocardiography</td> </tr> <tr> <td>3</td> <td>Handheld ultrasound</td> </tr> </table>	1	Transthoracic echocardiography	2	Transoesophageal echocardiography	3	Handheld ultrasound									
1	Transthoracic echocardiography																	
2	Transoesophageal echocardiography																	
3	Handheld ultrasound																	
602	tte_vendor Show the field ONLY if: [echo_type] = '1' or [echo_type] = '2'	Vendor of echomachine	dropdown <table border="1"> <tr> <td>1</td> <td>GE</td> </tr> <tr> <td>2</td> <td>Philips</td> </tr> <tr> <td>3</td> <td>Toshiba</td> </tr> </table>	1	GE	2	Philips	3	Toshiba									
1	GE																	
2	Philips																	
3	Toshiba																	
603	echo_height_unit Show the field ONLY if: [echo_type] = '1' or [echo_type] = '2'	Section Header: <i>Height & Weight</i> Height	radio <table border="1"> <tr> <td>1</td> <td>Meters</td> </tr> <tr> <td>2</td> <td>Inches</td> </tr> </table> Custom alignment: RH	1	Meters	2	Inches											
1	Meters																	
2	Inches																	
604	echo_height_meter Show the field ONLY if: [echo_height_unit] = '1'	Height (meters) <i>meters</i>	text (number, Min: 0.40, Max: 2.50) Custom alignment: RH															
605	echo_height_inch	Height (inches)	text (number)															

	Show the field ONLY if: [echo_height_unit] = '2'	inches	Custom alignment: RH																					
606	tte_weight_unit Show the field ONLY if: [echo_type] = '1' or [echo_type] = '2'	Weight kilogram	radio <table border="1"> <tr> <td>1</td> <td>Kilogram</td> </tr> <tr> <td>2</td> <td>Pounds</td> </tr> </table>	1	Kilogram	2	Pounds																	
1	Kilogram																							
2	Pounds																							
607	echo_weight_kg Show the field ONLY if: [tte_weight_unit] = '1'	Weight (kilogram) kilogram	text (number)																					
608	echo_weight_pound Show the field ONLY if: [tte_weight_unit] = '2'	Weight (pounds) pound	text																					
609	tte_bsa_kgm Show the field ONLY if: [echo_height_meter] > 0 and [echo_weight_kg] > 0	Body surface area m ²	calc Calculation: round((((echo_weight_kg)^(0.425)) * ((echo_height_meter*100)^(0.725)) * 0.007184),2)																					
610	tte_bsa_inchpound Show the field ONLY if: [echo_height_inch] > 0 and [echo_weight_pound] > 0	Body surface area m ²	calc Calculation: round((((echo_weight_pound]*0.45359237)^(0.425)) * ((echo_height_inch]*2.54)^(0.725)) * 0.007184),2)																					
611	tte_analysis Show the field ONLY if: [echo_type] = '1'	Section Header: <i>Transthoracic echocardiography</i> Transthoracic echocardiography protocol	checkbox, Required <table border="1"> <tr> <td>1</td> <td>tte_analysis__1</td> <td>Dimensions</td> </tr> <tr> <td>2</td> <td>tte_analysis__2</td> <td>Left ventricle: Ejection fraction (REQUIRED)</td> </tr> <tr> <td>3</td> <td>tte_analysis__3</td> <td>Left ventricle: Strain analysis</td> </tr> <tr> <td>4</td> <td>tte_analysis__4</td> <td>Left ventricle: Diastolic function</td> </tr> <tr> <td>5</td> <td>tte_analysis__5</td> <td>Right ventricular function</td> </tr> <tr> <td>6</td> <td>tte_analysis__6</td> <td>Valve analysis</td> </tr> <tr> <td>7</td> <td>tte_analysis__7</td> <td>Pericardial effusion</td> </tr> </table> Custom alignment: LV	1	tte_analysis__1	Dimensions	2	tte_analysis__2	Left ventricle: Ejection fraction (REQUIRED)	3	tte_analysis__3	Left ventricle: Strain analysis	4	tte_analysis__4	Left ventricle: Diastolic function	5	tte_analysis__5	Right ventricular function	6	tte_analysis__6	Valve analysis	7	tte_analysis__7	Pericardial effusion
1	tte_analysis__1	Dimensions																						
2	tte_analysis__2	Left ventricle: Ejection fraction (REQUIRED)																						
3	tte_analysis__3	Left ventricle: Strain analysis																						
4	tte_analysis__4	Left ventricle: Diastolic function																						
5	tte_analysis__5	Right ventricular function																						
6	tte_analysis__6	Valve analysis																						
7	tte_analysis__7	Pericardial effusion																						
612	tte_diml_dilate Show the field ONLY if: [tte_analysis(1)] = '1'	Section Header: <i>Dimensions</i> Left ventricular dilatation Based on 2D left ventricular end-diastolic diameter ($\sigma^2 > 58\text{mm}$; $\varphi > 52\text{mm}$)	radio <table border="1"> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>-1</td> <td>Unknown</td> </tr> </table>	0	No	1	Yes	-1	Unknown															
0	No																							
1	Yes																							
-1	Unknown																							
613	tte_lvh Show the field ONLY if: [tte_analysis(1)] = '1'	Left ventricular hypertrophy (based on 2D images) Male: Septal wall thickness \Rightarrow 12mm or posterior wall thickness $>$ 10mm; Female: Septal wall thickness \Rightarrow 11mm or posterior wall thickness $>$ 10mm	radio <table border="1"> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>1</td> <td>Yes concentric LVH</td> </tr> <tr> <td>2</td> <td>Yes asymmetrical LVH</td> </tr> <tr> <td>-1</td> <td>Unknown</td> </tr> </table>	0	No	1	Yes concentric LVH	2	Yes asymmetrical LVH	-1	Unknown													
0	No																							
1	Yes concentric LVH																							
2	Yes asymmetrical LVH																							
-1	Unknown																							
614	tte_lavi Show the field ONLY if: [tte_analysis(1)] = '1'	Left atrial volume index ml/m ² ; Unknown = NA	text																					
615	tte_dim_other Show the field ONLY if: [tte_analysis(1)] = '1'	Other abnormal dimensions No abnormalities = none; Unknown = NA;	notes																					
616	tte_lvfe Show the field ONLY if: [tte_analysis(2)] = '1'	Section Header: <i>Left ventricle: Ejection fraction</i> Left ventricular ejection fraction: Type of measurement	checkbox <table border="1"> <tr> <td>1</td> <td>tte_lvfe__1</td> <td>3D</td> </tr> <tr> <td>2</td> <td>tte_lvfe__2</td> <td>2D biplane</td> </tr> <tr> <td>3</td> <td>tte_lvfe__3</td> <td>Estimated LVEF</td> </tr> <tr> <td>-1</td> <td>tte_lvfe__1</td> <td>Unknown</td> </tr> </table>	1	tte_lvfe__1	3D	2	tte_lvfe__2	2D biplane	3	tte_lvfe__3	Estimated LVEF	-1	tte_lvfe__1	Unknown									
1	tte_lvfe__1	3D																						
2	tte_lvfe__2	2D biplane																						
3	tte_lvfe__3	Estimated LVEF																						
-1	tte_lvfe__1	Unknown																						
617	tte_lvfe_3d	3D Left ventricular ejection fraction	text (number)																					

		Show the field ONLY if: [tte_lvef(1)] = '1'	LVEF in %																																																				
618	tte_lvef_3d_edv	Show the field ONLY if: [tte_lvef(1)] = '1'	3D Enddiastolic volume <i>mL</i>	text (number)																																																			
619	tte_lvef_3d_esv	Show the field ONLY if: [tte_lvef(1)] = '1'	3D Endsystolic volume <i>mL</i>	text (number)																																																			
620	tte_lvef_2d	Show the field ONLY if: [tte_lvef(2)] = '1'	2D (biplane) Left ventricular ejection fraction <i>LVEF in %</i>	text (number)																																																			
621	tte_lvef_2d_edv	Show the field ONLY if: [tte_lvef(2)] = '1'	2D Enddiastolic volume <i>mL</i>	text (number)																																																			
622	tte_lvef_2d_esv	Show the field ONLY if: [tte_lvef(2)] = '1'	2D Endsystolic volume <i>mL</i>	text (number)																																																			
623	tte_lvef_est	Show the field ONLY if: [tte_lvef(3)] = '1'	Estimated left ventricular ejection fraction <i>LVEF in %</i>	dropdown <table border="1"> <tr><td>1</td><td>Hyperdynamic (>70%)</td></tr> <tr><td>2</td><td>Normal function (>53%)</td></tr> <tr><td>3</td><td>Mild dysfunction (40-53%)</td></tr> <tr><td>4</td><td>Moderate dysfunction (30-39%)</td></tr> <tr><td>5</td><td>Severe dysfunction (< 30%)</td></tr> </table>	1	Hyperdynamic (>70%)	2	Normal function (>53%)	3	Mild dysfunction (40-53%)	4	Moderate dysfunction (30-39%)	5	Severe dysfunction (< 30%)																																									
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4	Moderate dysfunction (30-39%)																																																						
5	Severe dysfunction (< 30%)																																																						
624	tte_lvef_location	Show the field ONLY if: [tte_lvef_est] = '3' or [tte_lvef_est] = '4' or [tte_lvef_est] = '5' or ([tte_lvef_3d] < 53 and [tte_lvef_3d] > 0) or ([tte_lvef_2d] < 53 and [tte_lvef_2d] > 0)	Localization of myocardial dysfunction	radio <table border="1"> <tr><td>1</td><td>Global dysfunction</td></tr> <tr><td>2</td><td>Regional dysfunction</td></tr> </table>	1	Global dysfunction	2	Regional dysfunction																																															
1	Global dysfunction																																																						
2	Regional dysfunction																																																						
625	tte_lvef_wms_figure	Show the field ONLY if: [tte_lvef_location] = '2'		descriptive																																																			
626	tte_lvef_wms	Show the field ONLY if: [tte_lvef_location] = '2'	Localization of wall abnormalities	checkbox <table border="1"> <tr><td>1</td><td>tte_lvef_wms__1</td><td>1</td></tr> <tr><td>2</td><td>tte_lvef_wms__2</td><td>2</td></tr> <tr><td>3</td><td>tte_lvef_wms__3</td><td>3</td></tr> <tr><td>4</td><td>tte_lvef_wms__4</td><td>4</td></tr> <tr><td>5</td><td>tte_lvef_wms__5</td><td>5</td></tr> <tr><td>6</td><td>tte_lvef_wms__6</td><td>6</td></tr> <tr><td>7</td><td>tte_lvef_wms__7</td><td>7</td></tr> <tr><td>8</td><td>tte_lvef_wms__8</td><td>8</td></tr> <tr><td>9</td><td>tte_lvef_wms__9</td><td>9</td></tr> <tr><td>10</td><td>tte_lvef_wms__10</td><td>10</td></tr> <tr><td>11</td><td>tte_lvef_wms__11</td><td>11</td></tr> <tr><td>12</td><td>tte_lvef_wms__12</td><td>12</td></tr> <tr><td>13</td><td>tte_lvef_wms__13</td><td>13</td></tr> <tr><td>14</td><td>tte_lvef_wms__14</td><td>14</td></tr> <tr><td>15</td><td>tte_lvef_wms__15</td><td>15</td></tr> <tr><td>16</td><td>tte_lvef_wms__16</td><td>16</td></tr> <tr><td>17</td><td>tte_lvef_wms__17</td><td>17</td></tr> </table>	1	tte_lvef_wms__1	1	2	tte_lvef_wms__2	2	3	tte_lvef_wms__3	3	4	tte_lvef_wms__4	4	5	tte_lvef_wms__5	5	6	tte_lvef_wms__6	6	7	tte_lvef_wms__7	7	8	tte_lvef_wms__8	8	9	tte_lvef_wms__9	9	10	tte_lvef_wms__10	10	11	tte_lvef_wms__11	11	12	tte_lvef_wms__12	12	13	tte_lvef_wms__13	13	14	tte_lvef_wms__14	14	15	tte_lvef_wms__15	15	16	tte_lvef_wms__16	16	17	tte_lvef_wms__17	17
1	tte_lvef_wms__1	1																																																					
2	tte_lvef_wms__2	2																																																					
3	tte_lvef_wms__3	3																																																					
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5	tte_lvef_wms__5	5																																																					
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17	tte_lvef_wms__17	17																																																					

627	tte_2ds_gls Show the field ONLY if: [tte_analysis(3)] = '1'	Section Header: <i>Strain analysis</i> Global longitudinal strain (average) %; Not available = NA	text
628	tte_2ds_plax Show the field ONLY if: [tte_analysis(3)] = '1'	3-chamber longitudinal strain (average) %; Not available = NA	text
629	tte_2ds_4ch Show the field ONLY if: [tte_analysis(3)] = '1'	4-chamber longitudinal strain (average) %; Not available = NA	text
630	tte_2ds_2ch Show the field ONLY if: [tte_analysis(3)] = '1'	2-chamber longitudinal strain (average) %; Not available = NA	text
631	tte_2ds_comments Show the field ONLY if: [tte_analysis(3)] = '1'	Strain analysis: Comments on measurements (quality, abnormalities)	notes
632	tte_dia_emax Show the field ONLY if: [tte_analysis(4)] = '1'	Section Header: <i>Diastolic function</i> Mitral inflow: E maximal velocity cm/s; Unknown = NA;	text
633	tte_dia_amax Show the field ONLY if: [tte_analysis(4)] = '1'	Mitral inflow: A maximal velocity cm/s; Unknown = NA;	text
634	tte_dia_earatio Show the field ONLY if: [tte_analysis(4)] = '1'	Mitral inflow: E/A Ratio	calc Calculation: round([tte_dia_emax] / [tte_dia_amax], 2)
635	tte_dia_dt Show the field ONLY if: [tte_analysis(4)] = '1'	Mitral deceleration time (ms) ms; Unknown = NA	text
636	tte_dia_septale Show the field ONLY if: [tte_analysis(4)] = '1'	TDI: Septal peak E' velocity cm/s; Unknown = NA;	text
637	tte_dia_laterale Show the field ONLY if: [tte_analysis(4)] = '1'	TDI: Lateral peak E' velocity cm/s; Unknown = NA;	text
638	tte_dia_eeacc Show the field ONLY if: [tte_analysis(4)] = '1'	E/E'	calc Calculation: round([tte_dia_emax]/(([tte_dia_laterale]+[tte_dia_septale])/2),1)
639	tte_dia_trmax Show the field ONLY if: [tte_analysis(4)] = '1'	Tricuspid regurgitation maximal velocity cm/s; No tricuspid regurgitation = none; Unknown = NA;	text
640	tte_rv_peaks Show the field ONLY if: [tte_analysis(5)] = '1'	Section Header: <i>Right ventricular function</i> TDI: RV peak systolic velocity of right ventricle tricuspid annulus cm/s; Unknown = NA;	text
641	tte_rv_tapse Show the field ONLY if: [tte_analysis(5)] = '1'	Tricuspid annular plane systolic excursion (TAPSE) mm; unknown = NA	text
642	tte_valve_def Show the field ONLY if: [tte_analysis(6)] = '1'	Section Header: <i>Valves</i> Valvular heart disease Select the specific valve if the stenosis or regurgitation is classified as ≥ moderate. Mild valvular disease should not be recorded. Classification according to: Baumgartner H, Hung J, Bermejo J, Chambers JB, Evangelista A, Griffin BP, Lung B, Otto CM, Pellikka PA, Quiñones M. Echocardiographic assessment of valve stenosis: EAE/ASE recommendations for clinical practice. J Am Soc Echocardiogr 2009;22:1–23. Lancellotti P, Tribouilloy C, Hagendorff A, Moura L, Popescu BA, Agricola	descriptive

		<p>E, Monin J-L, Pierard LA, Badano L, Zamorano JL, Sicari R, Vahanian A, Roelandt JRTC. European association of echocardiography recommendations for the assessment of valvular regurgitation. Part 1: Aortic and pulmonary regurgitation (native valve disease). Eur J Echocardiogr 2010;11:223–244. Lancellotti P, Moura L, Pierard LA, Agricola E, Popescu BA, Tribouilloy C, Hagendorff A, Monin JL, Badano L, Zamorano JL, Sicari R, Vahanian A, Roelandt JRTC. European association of echocardiography recommendations for the assessment of valvular regurgitation. Part 2: Mitral and tricuspid regurgitation (native valve disease). Eur J Echocardiogr 2010;11:307–332. Zoghbi WA, Enriquez-Sarano M, Foster E, Grayburn PA, Kraft CD, Levine RA, Nihoyannopoulos P, Otto CM, Quinones MA, Rakowski H, Stewart WJ, Waggoner A, Weissman NJ. Recommendations for Evaluation of the Severity of Native Valvular Regurgitation with Two-dimensional and Doppler Echocardiography. J Am Soc Echocardiogr 2003;16:777-802.</p> <p><i>Select the specific valve if the stenosis or regurgitation is classified as ≥moderate. Mild valvular disease should not be recorded.</i></p>													
643	<p>tte_valve_analysis</p> <p>Show the field ONLY if: [tte_analysis(6)] = '1'</p>	Outcomes of valve analysis	<p>radio</p> <table border="1"> <tr> <td>1</td> <td>There were abnormalities</td> </tr> <tr> <td>2</td> <td>No abnormalities</td> </tr> </table>	1	There were abnormalities	2	No abnormalities								
1	There were abnormalities														
2	No abnormalities														
644	<p>tte_valve_abnormal</p> <p>Show the field ONLY if: [tte_valve_analysis] = '1'</p>	Which valves were abnormal?	<p>checkbox</p> <table border="1"> <tr> <td>1</td> <td>tte_valve_abnormal__1</td> <td>Aortic valve</td> </tr> <tr> <td>2</td> <td>tte_valve_abnormal__2</td> <td>Mitral valve</td> </tr> <tr> <td>3</td> <td>tte_valve_abnormal__3</td> <td>Pulmonary valve</td> </tr> <tr> <td>4</td> <td>tte_valve_abnormal__4</td> <td>Tricuspid valve</td> </tr> </table>	1	tte_valve_abnormal__1	Aortic valve	2	tte_valve_abnormal__2	Mitral valve	3	tte_valve_abnormal__3	Pulmonary valve	4	tte_valve_abnormal__4	Tricuspid valve
1	tte_valve_abnormal__1	Aortic valve													
2	tte_valve_abnormal__2	Mitral valve													
3	tte_valve_abnormal__3	Pulmonary valve													
4	tte_valve_abnormal__4	Tricuspid valve													
645	<p>tte_valve_aortic_s</p> <p>Show the field ONLY if: [tte_valve_abnormal(1)] = '1'</p>	Aortic valve: stenosis	<p>dropdown</p> <table border="1"> <tr> <td>0</td> <td>none</td> </tr> <tr> <td>1</td> <td>sclerosis</td> </tr> <tr> <td>2</td> <td>mild</td> </tr> <tr> <td>3</td> <td>moderate</td> </tr> <tr> <td>4</td> <td>severe</td> </tr> <tr> <td>99</td> <td>Unknown</td> </tr> </table>	0	none	1	sclerosis	2	mild	3	moderate	4	severe	99	Unknown
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646	<p>tte_valve_aortic_r</p> <p>Show the field ONLY if: [tte_valve_abnormal(1)] = '1'</p>	Aortic valve: regurgitation	<p>dropdown</p> <table border="1"> <tr> <td>0</td> <td>none</td> </tr> <tr> <td>1</td> <td>minimal</td> </tr> <tr> <td>2</td> <td>mild</td> </tr> <tr> <td>3</td> <td>moderate</td> </tr> <tr> <td>4</td> <td>severe</td> </tr> <tr> <td>99</td> <td>Unknown</td> </tr> </table>	0	none	1	minimal	2	mild	3	moderate	4	severe	99	Unknown
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3	moderate														
4	severe														
99	Unknown														
647	<p>tte_valve_aortic_veg</p> <p>Show the field ONLY if: [tte_valve_abnormal(1)] = '1'</p>	Aortic valve: vegetation?	<p>dropdown</p> <table border="1"> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>1</td> <td>Yes</td> </tr> </table>	0	No	1	Yes								
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1	Yes														
648	<p>tte_valve_mitral_s</p> <p>Show the field ONLY if: [tte_valve_abnormal(2)] = '1'</p>	Mitral valve: stenosis	<p>dropdown</p> <table border="1"> <tr> <td>0</td> <td>none</td> </tr> <tr> <td>1</td> <td>sclerosis</td> </tr> <tr> <td>2</td> <td>mild</td> </tr> <tr> <td>3</td> <td>moderate</td> </tr> <tr> <td>4</td> <td>severe</td> </tr> <tr> <td>99</td> <td>Unknown</td> </tr> </table>	0	none	1	sclerosis	2	mild	3	moderate	4	severe	99	Unknown
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649	<p>tte_valve_mitral_r</p>	Mitral valve: regurgitation	<p>dropdown</p> <table border="1"> <tr> <td></td> <td></td> </tr> </table>												

		Show the field ONLY if: [tte_valve_abnormal(2)] = '1'		<table border="1"> <tr><td>0</td><td>none</td></tr> <tr><td>1</td><td>minimal</td></tr> <tr><td>2</td><td>mild</td></tr> <tr><td>3</td><td>moderate</td></tr> <tr><td>4</td><td>severe</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	none	1	minimal	2	mild	3	moderate	4	severe	99	Unknown
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3	moderate															
4	severe															
99	Unknown															
650	tte_valve_mitral_veg	Mitral valve: vegetation Show the field ONLY if: [tte_valve_abnormal(2)] = '1'		dropdown <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> </table>	0	No	1	Yes								
0	No															
1	Yes															
651	tte_valve_pulm_s	Pulmonary valve: stenosis Show the field ONLY if: [tte_valve_abnormal(3)] = '1'		dropdown <table border="1"> <tr><td>0</td><td>none</td></tr> <tr><td>1</td><td>sclerosis</td></tr> <tr><td>2</td><td>mild</td></tr> <tr><td>3</td><td>moderate</td></tr> <tr><td>4</td><td>severe</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	none	1	sclerosis	2	mild	3	moderate	4	severe	99	Unknown
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652	tte_valve_pulm_r	Pulmonary valve: regurgitation Show the field ONLY if: [tte_valve_abnormal(3)] = '1'		dropdown <table border="1"> <tr><td>0</td><td>none</td></tr> <tr><td>1</td><td>minimal</td></tr> <tr><td>2</td><td>mild</td></tr> <tr><td>3</td><td>moderate</td></tr> <tr><td>4</td><td>severe</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	none	1	minimal	2	mild	3	moderate	4	severe	99	Unknown
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99	Unknown															
653	tte_valve_pulm_veg	Pulmonary valve: vegetation? Show the field ONLY if: [tte_valve_abnormal(3)] = '1'		dropdown <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> </table>	0	No	1	Yes								
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654	tte_valve_tricus_s	Tricuspid valve: stenosis Show the field ONLY if: [tte_valve_abnormal(4)] = '1'		dropdown <table border="1"> <tr><td>0</td><td>none</td></tr> <tr><td>1</td><td>sclerosis</td></tr> <tr><td>2</td><td>mild</td></tr> <tr><td>3</td><td>moderate</td></tr> <tr><td>4</td><td>severe</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	none	1	sclerosis	2	mild	3	moderate	4	severe	99	Unknown
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99	Unknown															
655	tte_valve_tricus_r	Tricuspid valve: regurgitation Show the field ONLY if: [tte_valve_abnormal(4)] = '1'		dropdown <table border="1"> <tr><td>0</td><td>none</td></tr> <tr><td>1</td><td>minimal</td></tr> <tr><td>2</td><td>mild</td></tr> <tr><td>3</td><td>moderate</td></tr> <tr><td>4</td><td>severe</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	none	1	minimal	2	mild	3	moderate	4	severe	99	Unknown
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99	Unknown															
656	tte_valve_tricus_veg	Tricuspid valve: vegetation? Show the field ONLY if: [tte_valve_abnormal(4)] = '1'		dropdown <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> </table>	0	No	1	Yes								
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657	tte_valve_intervention	Prior valve intervention Show the field ONLY if: [tte_valve_analysis] = '1'		text												
658	tte_pe	Section Header: <i>Pericardial effusion</i> Pericardial effusion		radio <table border="1"> <tr><td>0</td><td>None</td></tr> </table>	0	None										
0	None															

		Show the field ONLY if: [tte_analysis(7)] = '1'		<table border="1"> <tr><td>1</td><td>Mild (< 10mm)</td></tr> <tr><td>2</td><td>Moderate (10-20mm)</td></tr> <tr><td>3</td><td>Large (>20mm)</td></tr> <tr><td>4</td><td>Cardiac tamponade</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table>	1	Mild (< 10mm)	2	Moderate (10-20mm)	3	Large (>20mm)	4	Cardiac tamponade	-1	Unknown																																						
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4	Cardiac tamponade																																																			
-1	Unknown																																																			
659	tte_vscan	Show the field ONLY if: [echo_type] = '3'	Section Header: <i>Handheld ultrasound</i> Handheld ultrasound: Abnormal findings	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																																												
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660	tte_vscan_outcome	Show the field ONLY if: [echo_type] = '3'	Handheld ultrasound: Outcomes	notes																																																
661	toe_protocol	Show the field ONLY if: [echo_type] = '2'	Section Header: <i>Transoesophageal echocardiography</i> Transoesophageal echocardiography protocol	checkbox <table border="1"> <tr><td>1</td><td>toe_protocol__1</td><td>Left ventricular function</td></tr> <tr><td>2</td><td>toe_protocol__2</td><td>Right ventricular function</td></tr> <tr><td>3</td><td>toe_protocol__3</td><td>Valve analysis</td></tr> </table> Custom alignment: LV	1	toe_protocol__1	Left ventricular function	2	toe_protocol__2	Right ventricular function	3	toe_protocol__3	Valve analysis																																							
1	toe_protocol__1	Left ventricular function																																																		
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3	toe_protocol__3	Valve analysis																																																		
662	toe_lvef_est	Show the field ONLY if: [toe_protocol(1)] = '1'	Estimated left ventricular ejection fraction <i>LVEF in %</i>	dropdown <table border="1"> <tr><td>1</td><td>Hyperdynamic (>70%)</td></tr> <tr><td>2</td><td>Normal function (>53%)</td></tr> <tr><td>3</td><td>Mild dysfunction (40-53%)</td></tr> <tr><td>4</td><td>Moderate dysfunction (30-39%)</td></tr> <tr><td>5</td><td>Severe dysfunction (< 30%)</td></tr> </table>	1	Hyperdynamic (>70%)	2	Normal function (>53%)	3	Mild dysfunction (40-53%)	4	Moderate dysfunction (30-39%)	5	Severe dysfunction (< 30%)																																						
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663	toe_lvef_location	Show the field ONLY if: [toe_lvef_est] = '3' or [toe_lvef_est] = '4' or [toe_lvef_est] = '5'	Localization of myocardial dysfunction	radio <table border="1"> <tr><td>1</td><td>Global dysfunction</td></tr> <tr><td>2</td><td>Regional dysfunction</td></tr> </table>	1	Global dysfunction	2	Regional dysfunction																																												
1	Global dysfunction																																																			
2	Regional dysfunction																																																			
664	toe_lvef_wms_figure	Show the field ONLY if: [toe_lvef_location] = '2'		descriptive																																																
665	toe_lvef_wms	Show the field ONLY if: [toe_lvef_location] = '2'	Localization of wall abnormalities	checkbox <table border="1"> <tr><td>1</td><td>toe_lvef_wms__1</td><td>1</td></tr> <tr><td>2</td><td>toe_lvef_wms__2</td><td>2</td></tr> <tr><td>3</td><td>toe_lvef_wms__3</td><td>3</td></tr> <tr><td>4</td><td>toe_lvef_wms__4</td><td>4</td></tr> <tr><td>5</td><td>toe_lvef_wms__5</td><td>5</td></tr> <tr><td>6</td><td>toe_lvef_wms__6</td><td>6</td></tr> <tr><td>7</td><td>toe_lvef_wms__7</td><td>7</td></tr> <tr><td>8</td><td>toe_lvef_wms__8</td><td>8</td></tr> <tr><td>9</td><td>toe_lvef_wms__9</td><td>9</td></tr> <tr><td>10</td><td>toe_lvef_wms__10</td><td>10</td></tr> <tr><td>11</td><td>toe_lvef_wms__11</td><td>11</td></tr> <tr><td>12</td><td>toe_lvef_wms__12</td><td>12</td></tr> <tr><td>13</td><td>toe_lvef_wms__13</td><td>13</td></tr> <tr><td>14</td><td>toe_lvef_wms__14</td><td>14</td></tr> <tr><td>15</td><td>toe_lvef_wms__15</td><td>15</td></tr> <tr><td>16</td><td>toe_lvef_wms__16</td><td>16</td></tr> </table>	1	toe_lvef_wms__1	1	2	toe_lvef_wms__2	2	3	toe_lvef_wms__3	3	4	toe_lvef_wms__4	4	5	toe_lvef_wms__5	5	6	toe_lvef_wms__6	6	7	toe_lvef_wms__7	7	8	toe_lvef_wms__8	8	9	toe_lvef_wms__9	9	10	toe_lvef_wms__10	10	11	toe_lvef_wms__11	11	12	toe_lvef_wms__12	12	13	toe_lvef_wms__13	13	14	toe_lvef_wms__14	14	15	toe_lvef_wms__15	15	16	toe_lvef_wms__16	16
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666	toe_rvef_est Show the field ONLY if: [toe_protocol(2)] = '1'	Estimated right ventricular ejection fraction <i>LVEF in %</i>		dropdown 1 Hyperdynamic 2 Normal function 3 Mild dysfunction 4 Moderate dysfunction 5 Severe dysfunction
667	toe_valve_analysis Show the field ONLY if: [toe_protocol(3)] = '1'	Outcomes of valve analysis		radio 1 There were abnormalities 2 No abnormalities
668	toe_valve_abnormal Show the field ONLY if: [toe_valve_analysis] = '1'	Which valves were abnormal?		checkbox 1 toe_valve_abnormal__1 Aortic valve 2 toe_valve_abnormal__2 Mitral valve 3 toe_valve_abnormal__3 Pulmonary valve 4 toe_valve_abnormal__4 Tricuspid valve
669	toe_valve_aortic_s Show the field ONLY if: [toe_valve_abnormal(1)] = '1'	Aortic valve: stenosis		dropdown 0 none 1 sclerosis 2 mild 3 moderate 4 severe 99 Unknown
670	toe_valve_aortic_r Show the field ONLY if: [toe_valve_abnormal(1)] = '1'	Aortic valve: regurgitation		dropdown 0 none 1 minimal 2 mild 3 moderate 4 severe 99 Unknown
671	toe_valve_aortic_veg Show the field ONLY if: [toe_valve_abnormal(1)] = '1'	Aortic valve: vegetation		radio 0 No 1 Yes
672	toe_valve_mitral_r Show the field ONLY if: [toe_valve_abnormal(2)] = '1'	Mitral valve: regurgitation		dropdown 0 none 1 minimal 2 mild 3 moderate 4 severe 99 Unknown
673	toe_valve_mitral_s Show the field ONLY if: [toe_valve_abnormal(2)] = '1'	Mitral valve: stenosis		dropdown 0 none 1 sclerosis 2 mild 3 moderate 4 severe 99 Unknown
674	toe_valve_mitral_veg Show the field ONLY if:	Mitral valve: vegetation?		radio 0 No

		[toe_valve_abnormal(2)] = '1'		1 Yes
675	toe_valve_pulm_r	Pulmonary valve: regurgitation <i>Show the field ONLY if: [toe_valve_abnormal(3)] = '1'</i>		dropdown 0 none 1 minimal 2 mild 3 moderate 4 severe 99 Unknown
676	toe_valve_pulm_s	Pulmonary valve: stenosis <i>Show the field ONLY if: [toe_valve_abnormal(3)] = '1'</i>		dropdown 0 none 1 sclerosis 2 mild 3 moderate 4 severe 99 Unknown
677	toe_valve_pulm_veg	Pulmonary valve: vegetation? <i>Show the field ONLY if: [toe_valve_abnormal(3)] = '1'</i>		radio 0 No 1 Yes
678	toe_valve_tricus_r	Tricuspid valve: regurgitation <i>Show the field ONLY if: [toe_valve_abnormal(4)] = '1'</i>		dropdown 0 none 1 minimal 2 mild 3 moderate 4 severe 99 Unknown
679	toe_valve_tricus_s	Tricuspid valve: stenosis <i>Show the field ONLY if: [toe_valve_abnormal(4)] = '1'</i>		dropdown 0 none 1 sclerosis 2 mild 3 moderate 4 severe 99 Unknown
680	toe_valve_tricus_veg	Tricuspid valve: vegetation? <i>Show the field ONLY if: [toe_valve_abnormal(4)] = '1'</i>		radio 0 No 1 Yes
681	capacity_echocardiography_optional_complete	Section Header: <i>Form Status</i> Complete?		dropdown 0 Incomplete 1 Unverified 2 Complete
Instrument: CAPACITY - Cardiac MRI (OPTIONAL) (capacity_cardiac_mri_optional) ^ Collapse				
682	cmr_date	Date of cardiac MRI <i>dd-mm-yyyy</i>		text (date_dmy)
683	cmr_images	Images available <i>Also select no if only written report is available (e.g. from another center)</i>		radio 1 Yes 0 No Custom alignment: RH
684	cmr_height_unit	Section Header: <i>Height & Weight</i>		radio

		Height	<table border="1"> <tr> <td>1</td> <td>Meters</td> </tr> <tr> <td>2</td> <td>Inch</td> </tr> </table> <p>Custom alignment: RH</p>	1	Meters	2	Inch														
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685	cmr_height_meter Show the field ONLY if: [cmr_height_unit] = '1'	Height (meters) <i>meters</i>	text (number, Min: 0.40, Max: 2.40)																		
686	cmr_height_inch Show the field ONLY if: [cmr_height_unit] = '2'	Height (inch) <i>inches</i>	text (number)																		
687	cmr_weight_unit	Weight	radio <table border="1"> <tr> <td>1</td> <td>kilogram</td> </tr> <tr> <td>2</td> <td>pound</td> </tr> </table>	1	kilogram	2	pound														
1	kilogram																				
2	pound																				
688	cmr_weight_kg Show the field ONLY if: [cmr_weight_unit] = '1'	Weight (kilogram) <i>kg</i>	text (number)																		
689	cmr_weight_pound	Weight (pound) <i>lb</i>	text (number)																		
690	cmr_bsa_kgm Show the field ONLY if: [cmr_height_meter] > 0 and [c mr_weight_kg] > 0	Body surface area <i>m²</i>	calc Calculation: round((((cmr_weight_kg) ^{0.425}) * ((cmr_height_meter*100) ^{0.725}) * 0.007184),2)																		
691	cmr_bsa_inchpound Show the field ONLY if: [cmr_height_inch] > 0 and [c mr_weight_pound] > 0	Body surface area <i>m²</i>	calc Calculation: round((((cmr_weight_pound)*0.45359237) ^{0.425}) * ((cmr_height_inch*2.54) ^{0.725}) * 0.007184),2)																		
692	cmr_report	Report <i>You can copy-paste the report. Make sure the text is anonymized.</i>	notes																		
693	cmr_tesla	Strength of the magnetic field (Tesla) <i>Unknown = NA</i>	text (number)																		
694	cmr_protocol	CMR protocol	checkbox, Required <table border="1"> <tr> <td>1</td> <td>cmr_protocol__1</td> <td>Left ventricular function (REQUIRED)</td> </tr> <tr> <td>2</td> <td>cmr_protocol__2</td> <td>Right ventricular function</td> </tr> <tr> <td>3</td> <td>cmr_protocol__3</td> <td>Late gadolinium enhancement</td> </tr> <tr> <td>4</td> <td>cmr_protocol__4</td> <td>Stress CMR</td> </tr> <tr> <td>5</td> <td>cmr_protocol__5</td> <td>T1 mapping</td> </tr> <tr> <td>6</td> <td>cmr_protocol__6</td> <td>T2 mapping</td> </tr> </table>	1	cmr_protocol__1	Left ventricular function (REQUIRED)	2	cmr_protocol__2	Right ventricular function	3	cmr_protocol__3	Late gadolinium enhancement	4	cmr_protocol__4	Stress CMR	5	cmr_protocol__5	T1 mapping	6	cmr_protocol__6	T2 mapping
1	cmr_protocol__1	Left ventricular function (REQUIRED)																			
2	cmr_protocol__2	Right ventricular function																			
3	cmr_protocol__3	Late gadolinium enhancement																			
4	cmr_protocol__4	Stress CMR																			
5	cmr_protocol__5	T1 mapping																			
6	cmr_protocol__6	T2 mapping																			
695	cmr_left_lvef Show the field ONLY if: [cmr_protocol(1)] = '1'	Section Header: <i>Left ventricular function</i> Left ventricle: Ejection fraction <i>%</i>	text (number)																		
696	cmr_left_edv Show the field ONLY if: [cmr_protocol(1)] = '1'	Left ventricle: Enddiastolic volume <i>mL</i>	text (number)																		
697	cmr_left_esv Show the field ONLY if: [cmr_protocol(1)] = '1'	Left ventricle: Endsystolic volume <i>mL</i>	text (number)																		
698	cmr_left_sv Show the field ONLY if: [cmr_protocol(1)] = '1'	Left ventricle: Stroke volume <i>mL</i>	calc Calculation: round([cmr_left_edv]-[cmr_left_esv])																		
699	cmr_right_lvef Show the field ONLY if: [cmr_protocol(2)] = '1'	Section Header: <i>Right ventricular function</i> Right ventricle: Ejection fraction <i>%</i>	text (number)																		

700	cmr_right_edv Show the field ONLY if: [cmr_protocol(2)] = '1'	Right ventricle: Enddiastolic volume mL	text (number)																																																			
701	cmr_right_esv Show the field ONLY if: [cmr_protocol(2)] = '1'	Right ventricle: Endsystolic volume mL	text (number)																																																			
702	cmr_right_sv Show the field ONLY if: [cmr_protocol(2)] = '1'	Right ventricle: Stroke volume mL	calc Calculation: round([cmr_right_edv]-[cmr_right_esv])																																																			
703	cmr_lge_figure Show the field ONLY if: [cmr_protocol(3)] = '1'	Section Header: <i>Additional investigations</i> Layer of late gadolinium enhancement Hyperenhancement patters that one may encounter in clinical practice. Adapted from: Mahrholdt et al. (2005); doi: 10.1093/eurheartj/ehi258	descriptive																																																			
704	cmr_de_layer Show the field ONLY if: [cmr_protocol(3)] = '1'	Layer of late gadolinium enhancement	checkbox <table border="1"> <tr> <td>0</td> <td>cmr_de_layer__0</td> <td>None</td> </tr> <tr> <td>1</td> <td>cmr_de_layer__1</td> <td>Subendocardial</td> </tr> <tr> <td>2</td> <td>cmr_de_layer__2</td> <td>Transmural</td> </tr> <tr> <td>3</td> <td>cmr_de_layer__3</td> <td>Midmyocardial</td> </tr> <tr> <td>4</td> <td>cmr_de_layer__4</td> <td>Subepicardial</td> </tr> <tr> <td>5</td> <td>cmr_de_layer__5</td> <td>Global endocardial</td> </tr> </table>	0	cmr_de_layer__0	None	1	cmr_de_layer__1	Subendocardial	2	cmr_de_layer__2	Transmural	3	cmr_de_layer__3	Midmyocardial	4	cmr_de_layer__4	Subepicardial	5	cmr_de_layer__5	Global endocardial																																	
0	cmr_de_layer__0	None																																																				
1	cmr_de_layer__1	Subendocardial																																																				
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3	cmr_de_layer__3	Midmyocardial																																																				
4	cmr_de_layer__4	Subepicardial																																																				
5	cmr_de_layer__5	Global endocardial																																																				
705	cmr_lge_loc_figure Show the field ONLY if: [cmr_de_layer(1)] = '1' or [cmr_de_layer(2)] = '1' or [cmr_de_layer(3)] = '1' or [cmr_de_layer(4)] = '1'	Localization of late gadolinium enhancement	descriptive																																																			
706	cmr_lge_localization Show the field ONLY if: [cmr_de_layer(1)] = '1' or [cmr_de_layer(2)] = '1' or [cmr_de_layer(3)] = '1' or [cmr_de_layer(4)] = '1'	Localization of wall abnormalities	checkbox <table border="1"> <tr> <td>1</td> <td>cmr_lge_localization__1</td> <td>1</td> </tr> <tr> <td>2</td> <td>cmr_lge_localization__2</td> <td>2</td> </tr> <tr> <td>3</td> <td>cmr_lge_localization__3</td> <td>3</td> </tr> <tr> <td>4</td> <td>cmr_lge_localization__4</td> <td>4</td> </tr> <tr> <td>5</td> <td>cmr_lge_localization__5</td> <td>5</td> </tr> <tr> <td>6</td> <td>cmr_lge_localization__6</td> <td>6</td> </tr> <tr> <td>7</td> <td>cmr_lge_localization__7</td> <td>7</td> </tr> <tr> <td>8</td> <td>cmr_lge_localization__8</td> <td>8</td> </tr> <tr> <td>9</td> <td>cmr_lge_localization__9</td> <td>9</td> </tr> <tr> <td>10</td> <td>cmr_lge_localization__10</td> <td>10</td> </tr> <tr> <td>11</td> <td>cmr_lge_localization__11</td> <td>11</td> </tr> <tr> <td>12</td> <td>cmr_lge_localization__12</td> <td>12</td> </tr> <tr> <td>13</td> <td>cmr_lge_localization__13</td> <td>13</td> </tr> <tr> <td>14</td> <td>cmr_lge_localization__14</td> <td>14</td> </tr> <tr> <td>15</td> <td>cmr_lge_localization__15</td> <td>15</td> </tr> <tr> <td>16</td> <td>cmr_lge_localization__16</td> <td>16</td> </tr> <tr> <td>17</td> <td>cmr_lge_localization__17</td> <td>17</td> </tr> </table>	1	cmr_lge_localization__1	1	2	cmr_lge_localization__2	2	3	cmr_lge_localization__3	3	4	cmr_lge_localization__4	4	5	cmr_lge_localization__5	5	6	cmr_lge_localization__6	6	7	cmr_lge_localization__7	7	8	cmr_lge_localization__8	8	9	cmr_lge_localization__9	9	10	cmr_lge_localization__10	10	11	cmr_lge_localization__11	11	12	cmr_lge_localization__12	12	13	cmr_lge_localization__13	13	14	cmr_lge_localization__14	14	15	cmr_lge_localization__15	15	16	cmr_lge_localization__16	16	17	cmr_lge_localization__17	17
1	cmr_lge_localization__1	1																																																				
2	cmr_lge_localization__2	2																																																				
3	cmr_lge_localization__3	3																																																				
4	cmr_lge_localization__4	4																																																				
5	cmr_lge_localization__5	5																																																				
6	cmr_lge_localization__6	6																																																				
7	cmr_lge_localization__7	7																																																				
8	cmr_lge_localization__8	8																																																				
9	cmr_lge_localization__9	9																																																				
10	cmr_lge_localization__10	10																																																				
11	cmr_lge_localization__11	11																																																				
12	cmr_lge_localization__12	12																																																				
13	cmr_lge_localization__13	13																																																				
14	cmr_lge_localization__14	14																																																				
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16	cmr_lge_localization__16	16																																																				
17	cmr_lge_localization__17	17																																																				
707	cmr_stress Show the field ONLY if: [cmr_protocol(4)] = '1'	Stress CMR: Signs of ischemia?	radio <table border="1"> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>99</td> <td>Unknown</td> </tr> </table>	0	No	1	Yes	99	Unknown																																													
0	No																																																					
1	Yes																																																					
99	Unknown																																																					
708	cmr_t1_native Show the field ONLY if:	T1-mapping: Native T1 (Overall)	text (number)																																																			

	[cmr_protocol(5)] = '1'								
709	cmr_t1_ht Show the field ONLY if: [cmr_protocol(5)] = '1'	Hematocrite on day of examination %; Not available = NA	text (number)						
710	cmr_t1_ecv Show the field ONLY if: [cmr_protocol(5)] = '1'	T1-mapping: Extracellular volume %; Not available = NA	text (number)						
711	cmr_t1_remarks Show the field ONLY if: [cmr_protocol(5)] = '1'	T1-mapping: Remarks	text						
712	cmr_t2_time Show the field ONLY if: [cmr_protocol(6)] = '1'	T2-mapping: T2 time (overall) ms	text						
713	cmr_other_cardiac	Section Header: <i>Other findings</i> Cardiac findings	notes						
714	cmr_other_extracardiac	Extracardiac findings	notes						
715	capacity_cardiac_mri_optional_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: **CAPACITY - CT (thorax/coronaries/PET/lung angiography) (OPTIONAL)**

(capacity_ct_thoraxcoronariespetlung_angiography_op)

[^ Collapse](#)

716	ct_protocol	CT protocol	checkbox <table border="1"> <tr><td>1</td><td>ct_protocol__1</td><td>Thorax</td></tr> <tr><td>2</td><td>ct_protocol__2</td><td>Coronary</td></tr> <tr><td>3</td><td>ct_protocol__3</td><td>PET-CT</td></tr> <tr><td>4</td><td>ct_protocol__4</td><td>Pulmonary angiography</td></tr> </table>	1	ct_protocol__1	Thorax	2	ct_protocol__2	Coronary	3	ct_protocol__3	PET-CT	4	ct_protocol__4	Pulmonary angiography
1	ct_protocol__1	Thorax													
2	ct_protocol__2	Coronary													
3	ct_protocol__3	PET-CT													
4	ct_protocol__4	Pulmonary angiography													
717	ct_thorax_date Show the field ONLY if: [ct_protocol(1)] = '1'	Section Header: <i>CT-thorax</i> Date of CT-thorax dd-mm-yyyy	text (date_dmy)												
718	ct_thorax_report Show the field ONLY if: [ct_protocol(1)] = '1'	CT-thorax: Copy of original report	notes												
719	ct_thorax_lunglesion Show the field ONLY if: [ct_protocol(1)] = '1'	CT-thorax: Lesion(s) in lung(s) described?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table>	1	Yes	0	No	-1	Unknown						
1	Yes														
0	No														
-1	Unknown														
720	ct_thorax_covid19 Show the field ONLY if: [ct_protocol(1)] = '1'	CT suspected for COVID-19	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table>	1	Yes	0	No	-1	Unknown						
1	Yes														
0	No														
-1	Unknown														
721	ct_thorax_location Show the field ONLY if: [ct_thorax_lunglesion] = '1'	Lung lesion(s): Location	radio <table border="1"> <tr><td>1</td><td>Unilateral</td></tr> <tr><td>2</td><td>Bilateral</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table>	1	Unilateral	2	Bilateral	-1	Unknown						
1	Unilateral														
2	Bilateral														
-1	Unknown														
722	ct_thorax_distribution Show the field ONLY if: [ct_thorax_lunglesion] = '1'	Lung lesion(s): Distribution	radio <table border="1"> <tr><td>1</td><td>Central</td></tr> <tr><td>2</td><td>Peripheral</td></tr> <tr><td>3</td><td>Both</td></tr> </table>	1	Central	2	Peripheral	3	Both						
1	Central														
2	Peripheral														
3	Both														

				-1 Unknown																											
723	ct_thorax_nrlesion Show the field ONLY if: [ct_thorax_lunglesion] = '1'	Lesions involved	radio	<table border="1"> <tr><td>1</td><td>Single lesion</td></tr> <tr><td>2</td><td>Multiple lesions</td></tr> <tr><td>3</td><td>Diffuse</td></tr> </table>	1	Single lesion	2	Multiple lesions	3	Diffuse																					
1	Single lesion																														
2	Multiple lesions																														
3	Diffuse																														
724	ct_thorax_lesion_feature Show the field ONLY if: [ct_thorax_lunglesion] = '1'	Main features	radio	<table border="1"> <tr><td>1</td><td>Ground glass opacity</td></tr> <tr><td>2</td><td>Consolidation</td></tr> <tr><td>3</td><td>Linear opacity</td></tr> <tr><td>4</td><td>Mixed type</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table>	1	Ground glass opacity	2	Consolidation	3	Linear opacity	4	Mixed type	-1	Unknown																	
1	Ground glass opacity																														
2	Consolidation																														
3	Linear opacity																														
4	Mixed type																														
-1	Unknown																														
725	ct_thorax_otherfeatures Show the field ONLY if: [ct_protocol(1)] = '1'	Other features described in report	checkbox	<table border="1"> <tr><td>1</td><td>ct_thorax_otherfeatures__1</td><td>Interstitial changes</td></tr> <tr><td>2</td><td>ct_thorax_otherfeatures__2</td><td>(broncho)vascular thickening</td></tr> <tr><td>3</td><td>ct_thorax_otherfeatures__3</td><td>nodules</td></tr> <tr><td>4</td><td>ct_thorax_otherfeatures__4</td><td>pleural effusion</td></tr> <tr><td>5</td><td>ct_thorax_otherfeatures__5</td><td>pleural thickening</td></tr> <tr><td>6</td><td>ct_thorax_otherfeatures__6</td><td>fibrosis</td></tr> <tr><td>7</td><td>ct_thorax_otherfeatures__7</td><td>calcifications</td></tr> <tr><td>8</td><td>ct_thorax_otherfeatures__8</td><td>lymphadenopathy</td></tr> <tr><td>99</td><td>ct_thorax_otherfeatures__99</td><td>other</td></tr> </table>	1	ct_thorax_otherfeatures__1	Interstitial changes	2	ct_thorax_otherfeatures__2	(broncho)vascular thickening	3	ct_thorax_otherfeatures__3	nodules	4	ct_thorax_otherfeatures__4	pleural effusion	5	ct_thorax_otherfeatures__5	pleural thickening	6	ct_thorax_otherfeatures__6	fibrosis	7	ct_thorax_otherfeatures__7	calcifications	8	ct_thorax_otherfeatures__8	lymphadenopathy	99	ct_thorax_otherfeatures__99	other
1	ct_thorax_otherfeatures__1	Interstitial changes																													
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6	ct_thorax_otherfeatures__6	fibrosis																													
7	ct_thorax_otherfeatures__7	calcifications																													
8	ct_thorax_otherfeatures__8	lymphadenopathy																													
99	ct_thorax_otherfeatures__99	other																													
726	ct_thorax_features_spec Show the field ONLY if: [ct_thorax_otherfeatures(99)] = '1'	Describe other features	text																												
727	ct_thorax_heart Show the field ONLY if: [ct_protocol(1)] = '1'	Cardiac abnormalities described?	radio	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table>	1	Yes	2	No	-1	Unknown																					
1	Yes																														
2	No																														
-1	Unknown																														
728	ct_thorax_heart_abn Show the field ONLY if: [ct_thorax_heart] = '1'	Cardiac abnormalities	radio	<table border="1"> <tr><td>1</td><td>Pericardial effusion</td></tr> <tr><td>2</td><td>Thickening pericardium</td></tr> <tr><td>99</td><td>Other</td></tr> </table>	1	Pericardial effusion	2	Thickening pericardium	99	Other																					
1	Pericardial effusion																														
2	Thickening pericardium																														
99	Other																														
729	ct_thorax_heart_abn_spec Show the field ONLY if: [ct_thorax_heart_abn] = '99'	Specify cardiac abnormalities	text																												
730	ct_coro_date Show the field ONLY if: [ct_protocol(2)] = '1'	Section Header: <i>Coronary CT</i> Date of coronary CT <i>dd-mm-yyyy</i>	text (date_dmy)																												
731	ct_coro_contrast Show the field ONLY if: [ct_protocol(2)] = '1'	Contrast used?	radio	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> </table>	1	Yes	2	No																							
1	Yes																														
2	No																														
732	ct_coro_report Show the field ONLY if: [ct_protocol(2)] = '1'	Coronary CT: Copy of original report	notes																												
733	ct_coro_agatston Show the field ONLY if: [ct_protocol(2)] = '1'	Calcium score (Agatston) <i>1-10 is minimal; 11-100 is mild; 101-400 is moderate; >400 is severe</i>	text (number)																												

734	ct_coro_cad Show the field ONLY if: [ct_protocol(2)] = '1'	Coronary artery disease	radio <table border="1"> <tr><td>0</td><td>None</td></tr> <tr><td>1</td><td>Non-significant coronary artery lesions</td></tr> <tr><td>2</td><td>Significant coronary artery lesions</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table>	0	None	1	Non-significant coronary artery lesions	2	Significant coronary artery lesions	-1	Unknown				
0	None														
1	Non-significant coronary artery lesions														
2	Significant coronary artery lesions														
-1	Unknown														
735	petct_date Show the field ONLY if: [ct_protocol(3)] = '1'	Section Header: <i>PET-CT</i> Date of PET-CT <i>dd-mm-yyyy</i>	text (date_dmy)												
736	petct_report Show the field ONLY if: [ct_protocol(3)] = '1'	PET-CT: Copy of original report	notes												
737	petct_suppression Show the field ONLY if: [ct_protocol(3)] = '1'	Adequate glucose metabolism suppression	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table>	1	Yes	0	No	-1	Unknown						
1	Yes														
0	No														
-1	Unknown														
738	petct_heart Show the field ONLY if: [ct_protocol(3)] = '1'	PET-CT: Pathophysiological uptake in the heart	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table>	1	Yes	0	No	-1	Unknown						
1	Yes														
0	No														
-1	Unknown														
739	petct_heart_abn Show the field ONLY if: [petct_heart] = '1'	Pathophysiological uptake in the heart: Suspected for	radio <table border="1"> <tr><td>1</td><td>Sarcoid</td></tr> <tr><td>2</td><td>Myocarditis</td></tr> <tr><td>99</td><td>Other</td></tr> </table>	1	Sarcoid	2	Myocarditis	99	Other						
1	Sarcoid														
2	Myocarditis														
99	Other														
740	petct_heart_abn_spec Show the field ONLY if: [petct_heart_abn] = '99'	Specify pathophysiological uptake in the heart (suspected for):	text												
741	petct_lungs Show the field ONLY if: [ct_protocol(3)] = '1'	PET-CT: Pathophysiological uptake in the lungs	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table>	1	Yes	0	No	-1	Unknown						
1	Yes														
0	No														
-1	Unknown														
742	petct_lungs_abn Show the field ONLY if: [petct_lungs] = '1'	Pathophysiological uptake in the lungs: Suspected for	radio <table border="1"> <tr><td>1</td><td>Sarcoid</td></tr> <tr><td>2</td><td>Pneumonia</td></tr> <tr><td>99</td><td>Other</td></tr> </table>	1	Sarcoid	2	Pneumonia	99	Other						
1	Sarcoid														
2	Pneumonia														
99	Other														
743	petct_lungs_abn_spec Show the field ONLY if: [petct_lungs_abn] = '99'	Specify pathophysiological uptake in the lungs (suspected for):	text												
744	petct_uptake Show the field ONLY if: [ct_protocol(3)] = '1'	Pathophysiological uptake in other regions	radio <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table>	0	No	1	Yes	-1	Unknown						
0	No														
1	Yes														
-1	Unknown														
745	petct_uptake_oth Show the field ONLY if: [petct_uptake] = '1'	Pathophysiological uptake in other regions	checkbox <table border="1"> <tr><td>1</td><td>petct_uptake_oth__1</td><td>Head-neck</td></tr> <tr><td>2</td><td>petct_uptake_oth__2</td><td>Abdomen</td></tr> <tr><td>3</td><td>petct_uptake_oth__3</td><td>Skeleton</td></tr> <tr><td>99</td><td>petct_uptake_oth__99</td><td>Other</td></tr> </table>	1	petct_uptake_oth__1	Head-neck	2	petct_uptake_oth__2	Abdomen	3	petct_uptake_oth__3	Skeleton	99	petct_uptake_oth__99	Other
1	petct_uptake_oth__1	Head-neck													
2	petct_uptake_oth__2	Abdomen													
3	petct_uptake_oth__3	Skeleton													
99	petct_uptake_oth__99	Other													
746	petct_uptake_oth_spec Show the field ONLY if: [petct_uptake_oth(99)] = '1'	Specify region of pathophysiological uptake	text												

747	ct_pulm_date <small>Show the field ONLY if: [ct_protocol(4)] = '1'</small>	Section Header: <i>CT pulmonary angiography</i> Date of CT pulmonary angiography <i>dd-mm-yyyy</i>	text (date_dmy)						
748	ct_pulm_report <small>Show the field ONLY if: [ct_protocol(4)] = '1'</small>	CT pulmonary angiography: Copy of original report	notes						
749	ct_pulm_pe <small>Show the field ONLY if: [ct_protocol(4)] = '1'</small>	Pulmonary embolism(s)?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table>	1	Yes	0	No	-1	Unknown
1	Yes								
0	No								
-1	Unknown								
750	ct_pulm_pe_loc <small>Show the field ONLY if: [ct_pulm_pe] = '1'</small>	Location of pulmonary embolism(s)	radio <table border="1"> <tr><td>1</td><td>Central</td></tr> <tr><td>2</td><td>Peripheral</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table>	1	Central	2	Peripheral	-1	Unknown
1	Central								
2	Peripheral								
-1	Unknown								
751	capacity_ct_thoraxcoronaries petlung_angiography_op_com plete	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: **CAPACITY - Invasive Cardiac Procedures (OPTIONAL)** (capacity_invasive_cardiac_procedures_optional)

[^ Collapse](#)

752	invasive_cag	Section Header: <i>Coronary angiography</i> Coronary angiography	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																																									
753	invasive_cag_date <small>Show the field ONLY if: [invasive_cag] = '1'</small>	Date of coronary angiography <i>dd-mm-yyyy</i>	text (date_dmy) Custom alignment: RH																																							
754	invasive_cag_abn <small>Show the field ONLY if: [invasive_cag] = '1'</small>	Coronary angiography: abnormalities <i>Significant CAD is defined by invasive coronary angiography as >50% stenosis of the left main stem, >70% stenosis in a major coronary vessel, or 30% to 70% stenosis with fractional flow reserve ≤0.8.</i>	checkbox <table border="1"> <tr><td>0</td><td>invasive_cag_abn__0</td><td>No abnormalities</td></tr> <tr><td>4</td><td>invasive_cag_abn__4</td><td>Non-significant coronary artery disease</td></tr> <tr><td>1</td><td>invasive_cag_abn__1</td><td>Significant coronary artery disease</td></tr> <tr><td>2</td><td>invasive_cag_abn__2</td><td>Thrombus</td></tr> <tr><td>3</td><td>invasive_cag_abn__3</td><td>Dissection of coronary artery</td></tr> </table>	0	invasive_cag_abn__0	No abnormalities	4	invasive_cag_abn__4	Non-significant coronary artery disease	1	invasive_cag_abn__1	Significant coronary artery disease	2	invasive_cag_abn__2	Thrombus	3	invasive_cag_abn__3	Dissection of coronary artery																								
0	invasive_cag_abn__0	No abnormalities																																								
4	invasive_cag_abn__4	Non-significant coronary artery disease																																								
1	invasive_cag_abn__1	Significant coronary artery disease																																								
2	invasive_cag_abn__2	Thrombus																																								
3	invasive_cag_abn__3	Dissection of coronary artery																																								
755	invasive_cag_segments <small>Show the field ONLY if: [invasive_cag_abn(1)] = '1' or [invasive_cag_abn(2)] = '1' or [invasive_cag_abn(3)] = '1'</small>	Affected coronary artery segments (please see figure below for corresponding numbers)	checkbox <table border="1"> <tr><td>1</td><td>invasive_cag_segments__1</td><td>1</td></tr> <tr><td>2</td><td>invasive_cag_segments__2</td><td>2</td></tr> <tr><td>3</td><td>invasive_cag_segments__3</td><td>3</td></tr> <tr><td>4</td><td>invasive_cag_segments__4</td><td>4</td></tr> <tr><td>5</td><td>invasive_cag_segments__5</td><td>5</td></tr> <tr><td>6</td><td>invasive_cag_segments__6</td><td>6</td></tr> <tr><td>7</td><td>invasive_cag_segments__7</td><td>7</td></tr> <tr><td>8</td><td>invasive_cag_segments__8</td><td>8</td></tr> <tr><td>9</td><td>invasive_cag_segments__9</td><td>9</td></tr> <tr><td>10</td><td>invasive_cag_segments__10</td><td>10</td></tr> <tr><td>11</td><td>invasive_cag_segments__11</td><td>11</td></tr> <tr><td>12</td><td>invasive_cag_segments__12</td><td>12</td></tr> <tr><td>13</td><td>invasive_cag_segments__13</td><td>13</td></tr> </table>	1	invasive_cag_segments__1	1	2	invasive_cag_segments__2	2	3	invasive_cag_segments__3	3	4	invasive_cag_segments__4	4	5	invasive_cag_segments__5	5	6	invasive_cag_segments__6	6	7	invasive_cag_segments__7	7	8	invasive_cag_segments__8	8	9	invasive_cag_segments__9	9	10	invasive_cag_segments__10	10	11	invasive_cag_segments__11	11	12	invasive_cag_segments__12	12	13	invasive_cag_segments__13	13
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11	invasive_cag_segments__11	11																																								
12	invasive_cag_segments__12	12																																								
13	invasive_cag_segments__13	13																																								

				<table border="1"> <tr> <td>14</td> <td>invasive_cag_segments__14</td> <td>14</td> </tr> <tr> <td>15</td> <td>invasive_cag_segments__15</td> <td>15</td> </tr> </table>	14	invasive_cag_segments__14	14	15	invasive_cag_segments__15	15					
14	invasive_cag_segments__14	14													
15	invasive_cag_segments__15	15													
756	invasive_cag_segfigure Show the field ONLY if: [invasive_cag_abn(1)] = '1' or [invasive_cag_abn(2)] = '1' or [invasive_cag_abn(3)] = '1'	Coronary artery segments	descriptive												
757	cag_intervention Show the field ONLY if: [invasive_cag_abn(1)] = '1' or [invasive_cag_abn(2)] = '1' or [invasive_cag_abn(3)] = '1'	What treatment was initiated?	checkbox <table border="1"> <tr> <td>1</td> <td>cag_intervention__1</td> <td>Conservative</td> </tr> <tr> <td>2</td> <td>cag_intervention__2</td> <td>PCI</td> </tr> <tr> <td>3</td> <td>cag_intervention__3</td> <td>CABG</td> </tr> </table> Custom alignment: RH	1	cag_intervention__1	Conservative	2	cag_intervention__2	PCI	3	cag_intervention__3	CABG			
1	cag_intervention__1	Conservative													
2	cag_intervention__2	PCI													
3	cag_intervention__3	CABG													
758	cag_int_pci Show the field ONLY if: [cag_intervention(2)] = '1'	If PCI was performed, specify which artery or arteries	checkbox <table border="1"> <tr> <td>1</td> <td>cag_int_pci__1</td> <td>LAD</td> </tr> <tr> <td>2</td> <td>cag_int_pci__2</td> <td>RCA</td> </tr> <tr> <td>3</td> <td>cag_int_pci__3</td> <td>LCX</td> </tr> <tr> <td>4</td> <td>cag_int_pci__4</td> <td>LM</td> </tr> </table>	1	cag_int_pci__1	LAD	2	cag_int_pci__2	RCA	3	cag_int_pci__3	LCX	4	cag_int_pci__4	LM
1	cag_int_pci__1	LAD													
2	cag_int_pci__2	RCA													
3	cag_int_pci__3	LCX													
4	cag_int_pci__4	LM													
759	invasive_biopsy	Section Header: <i>Myocardial biopsy</i> Myocardial biopsy	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														
760	invasive_biopsy_date Show the field ONLY if: [invasive_biopsy] = '1'	Date of myocardial biopsy <i>dd-mm-yyyy</i>	text (date_dmy)												
761	invasive_biopsy_abn Show the field ONLY if: [invasive_biopsy] = '1'	Myocardial biopsy: Abnormalities	radio <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No								
1	Yes														
0	No														
762	invasive_biopsy_abn_spec Show the field ONLY if: [invasive_biopsy_abn] = '1'	Myocardial biopsy: Specify abnormalities	notes												
763	invasive_hemodynamic	Section Header: <i>Invasive hemodynamic measurements</i> Invasive hemodynamic measurements	radio <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No								
1	Yes														
0	No														
764	date_inv_hemo Show the field ONLY if: [invasive_hemodynamic] = '1'	Date of invasive hemodynamic measurements <i>dd-mm-yyyy</i>	text (date_dmy)												
765	invasive_hd_outcome Show the field ONLY if: [invasive_hemodynamic] = '1'	Invasive hemodynamic measurements: Outcome	notes												
766	capacity_invasive_cardiac_procedures_optional_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: CAPACITY - Cardiac COVID-19 complications (REQUIRED) (capacity_cardiac_covid19_complications_required) ^ Collapse															
767	carcomp	Cardiac complications after diagnosis of COVID-19	checkbox <table border="1"> <tr> <td>0</td> <td>carcomp__0</td> <td>None</td> </tr> <tr> <td>1</td> <td>carcomp__1</td> <td>Myocarditis</td> </tr> <tr> <td>2</td> <td>carcomp__2</td> <td>Pericarditis</td> </tr> </table>	0	carcomp__0	None	1	carcomp__1	Myocarditis	2	carcomp__2	Pericarditis			
0	carcomp__0	None													
1	carcomp__1	Myocarditis													
2	carcomp__2	Pericarditis													

				<table border="1"> <tr> <td>3</td> <td>carcomp__3</td> <td>Endocarditis</td> </tr> <tr> <td>4</td> <td>carcomp__4</td> <td>Heart failure</td> </tr> <tr> <td>5</td> <td>carcomp__5</td> <td>Cardiac ischemia</td> </tr> <tr> <td>6</td> <td>carcomp__6</td> <td>Arrhythmia</td> </tr> <tr> <td>7</td> <td>carcomp__7</td> <td>Pulmonary embolism</td> </tr> <tr> <td>99</td> <td>carcomp__99</td> <td>Other</td> </tr> </table>	3	carcomp__3	Endocarditis	4	carcomp__4	Heart failure	5	carcomp__5	Cardiac ischemia	6	carcomp__6	Arrhythmia	7	carcomp__7	Pulmonary embolism	99	carcomp__99	Other
3	carcomp__3	Endocarditis																				
4	carcomp__4	Heart failure																				
5	carcomp__5	Cardiac ischemia																				
6	carcomp__6	Arrhythmia																				
7	carcomp__7	Pulmonary embolism																				
99	carcomp__99	Other																				
768	carcomp_myocarditis_def Show the field ONLY if: [carcomp(1)] = '1'	Definition of myocarditis The gold standard for myocarditis is an endomyocardial biopsy. Clinically suspected myocarditis is diagnosed if patient has an abnormal cardiac magnetic resonance scan consistent with a diagnosis of myocarditis AND ≥ 1 of the symptoms presented under clinical presentation AND ≥ 1 diagnostic criteria listed below, in the absence of angiographically detectable coronary artery disease (coronary luminal narrowing $\geq 50\%$) and known pre-existing cardiovascular disease or extra-cardiac causes that could explain the syndrome (e.g. valve disease, congenital heart disease, hyperthyroidism, etc.)Reference: Caforio et al (2013) doi: 10.1093/eurheartj/ehv210 <i>yyyy-mm-dd;</i>	descriptive																			
769	carcomp_myocarditis_date_symp Show the field ONLY if: [carcomp(1)] = '1'	Myocarditis: date of onset of symptoms <i>dd-mm-yyyy</i>	text (date_dmy)																			
770	carcomp_myocarditis_date Show the field ONLY if: [carcomp(1)] = '1'	Myocarditis: date of diagnosis <i>dd-mm-yyyy</i>	text (date_dmy)																			
771	carcomp_pericarditis_def Show the field ONLY if: [carcomp(2)] = '1'	Definition of pericarditisReference: Adler et al (2015) doi: 10.1093/eurheartj/ehv318 <i>yyyy-mm-dd;</i>	descriptive																			
772	carcomp_pericarditis_date_symp Show the field ONLY if: [carcomp(2)] = '1'	Pericarditis: date of onset of symptoms <i>dd-mm-yyyy</i>	text (date_dmy)																			
773	carcomp_pericarditis_date Show the field ONLY if: [carcomp(2)] = '1'	Pericarditis: date of diagnosis <i>dd-mm-yyyy</i>	text (date_dmy)																			
774	carcomp_endocarditis_def Show the field ONLY if: [carcomp(3)] = '1'	Endocarditis Infective endocarditis is defined according to the modified Dukes criteria (See attachment). Reference: Habib et al (2015) doi: 10.1093/eurheartj/ehv319 <i>yyyy-mm-dd;</i>	descriptive																			
775	carcomp_endocarditis_date_symp Show the field ONLY if: [carcomp(3)] = '1'	Endocarditis: date of onset of symptoms <i>dd-mm-yyyy</i>	text (date_dmy)																			
776	carcomp_endocarditis_date Show the field ONLY if: [carcomp(3)] = '1'	Endocarditis: date of diagnosis <i>dd-mm-yyyy</i>	text (date_dmy)																			
777	carcomp_hf Show the field ONLY if: [carcomp(4)] = '1'	Heart failure	checkbox <table border="1"> <tr> <td>1</td> <td>carcomp_hf__1</td> <td>Left-sided</td> </tr> <tr> <td>2</td> <td>carcomp_hf__2</td> <td>Right-sided</td> </tr> </table>	1	carcomp_hf__1	Left-sided	2	carcomp_hf__2	Right-sided													
1	carcomp_hf__1	Left-sided																				
2	carcomp_hf__2	Right-sided																				
778	carcomp_hf_date_symp Show the field ONLY if: [carcomp(4)] = '1'	Heart failure: date of onset of symptoms <i>dd-mm-yyyy</i>	text (date_dmy)																			
779	carcomp_hf_date Show the field ONLY if:	Heart failure: date of diagnosis <i>dd-mm-yyyy</i>	text (date_dmy)																			

	[carcomp(4)] = '1'																										
780	carcomp_hf_provocation Show the field ONLY if: [carcomp(4)] = '1'	Heart failure: provoked by?	notes																								
781	carcomp_ischemia_def Show the field ONLY if: [carcomp(5)] = '1'	Definitions of cardiac ischemia Acute coronary syndrome (type I ischaemia): characterized by atherosclerotic plaque rupture, ulceration, fissure, erosion or dissection with resulting intraluminal thrombus in one or more coronary arteries leading to a decreased myocardial blood flow and/or distal embolization and subsequent myocardial necrosis. Type II ischaemia: defined as myocardial necrosis in which a condition other than coronary plaque instability results in an imbalance between myocardial oxygen supply and demand.	descriptive																								
782	carcomp_ischemia Show the field ONLY if: [carcomp(5)] = '1'	Cardiac ischemia	radio <table border="1"> <tr> <td>1</td> <td>Acute coronary syndrome</td> </tr> <tr> <td>2</td> <td>Type II ischemia</td> </tr> </table>	1	Acute coronary syndrome	2	Type II ischemia																				
1	Acute coronary syndrome																										
2	Type II ischemia																										
783	carcomp_ischemia_date_sym p Show the field ONLY if: [carcomp(5)] = '1'	Cardiac ischemia: date of onset of symptoms <i>dd-mm-yyyy</i>	text (date_dmy)																								
784	carcomp_ischemia_date Show the field ONLY if: [carcomp(5)] = '1'	Cardiac ischemia: date of diagnosis <i>dd-mm-yyyy</i>	text (date_dmy)																								
785	carcomp_arrhythmia Show the field ONLY if: [carcomp(6)] = '1'	Arrhythmia / Conduction disorder	checkbox <table border="1"> <tr> <td>1</td> <td>carcomp_arrhythmia__1</td> <td>Supraventricular tachycardia</td> </tr> <tr> <td>2</td> <td>carcomp_arrhythmia__2</td> <td>Ventricular arrhythmias</td> </tr> <tr> <td>3</td> <td>carcomp_arrhythmia__3</td> <td>Sinus node dysfunction</td> </tr> <tr> <td>4</td> <td>carcomp_arrhythmia__4</td> <td>Conduction disorders</td> </tr> <tr> <td>99</td> <td>carcomp_arrhythmia__99</td> <td>Other</td> </tr> </table>	1	carcomp_arrhythmia__1	Supraventricular tachycardia	2	carcomp_arrhythmia__2	Ventricular arrhythmias	3	carcomp_arrhythmia__3	Sinus node dysfunction	4	carcomp_arrhythmia__4	Conduction disorders	99	carcomp_arrhythmia__99	Other									
1	carcomp_arrhythmia__1	Supraventricular tachycardia																									
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3	carcomp_arrhythmia__3	Sinus node dysfunction																									
4	carcomp_arrhythmia__4	Conduction disorders																									
99	carcomp_arrhythmia__99	Other																									
786	carcomp_arrhythmia_date_sym p Show the field ONLY if: [carcomp(6)] = '1'	Arrhythmia: date of onset of symptoms <i>dd-mm-yyyy</i>	text (date_dmy)																								
787	carcomp_arrhythmia_date Show the field ONLY if: [carcomp(6)] = '1'	Arrhythmia: date of diagnosis <i>dd-mm-yyyy</i>	text (date_dmy)																								
788	carcomp_arrhythmia_svt Show the field ONLY if: [carcomp_arrhythmia(1)] = '1'	Supraventricular tachycardia	checkbox <table border="1"> <tr> <td>1</td> <td>carcomp_arrhythmia_svt__1</td> <td>Paroxysmal atrial fibrillation</td> </tr> <tr> <td>2</td> <td>carcomp_arrhythmia_svt__2</td> <td>Persistent atrial fibrillation</td> </tr> <tr> <td>3</td> <td>carcomp_arrhythmia_svt__3</td> <td>Permanent atrial fibrillation</td> </tr> <tr> <td>4</td> <td>carcomp_arrhythmia_svt__4</td> <td>Atrial flutter</td> </tr> <tr> <td>5</td> <td>carcomp_arrhythmia_svt__5</td> <td>Atrial tachycardia</td> </tr> <tr> <td>6</td> <td>carcomp_arrhythmia_svt__6</td> <td>AV (nodal) reentry tachycardia</td> </tr> <tr> <td>7</td> <td>carcomp_arrhythmia_svt__7</td> <td>Other</td> </tr> <tr> <td>-1</td> <td>carcomp_arrhythmia_svt__1</td> <td>Not otherwise specified</td> </tr> </table>	1	carcomp_arrhythmia_svt__1	Paroxysmal atrial fibrillation	2	carcomp_arrhythmia_svt__2	Persistent atrial fibrillation	3	carcomp_arrhythmia_svt__3	Permanent atrial fibrillation	4	carcomp_arrhythmia_svt__4	Atrial flutter	5	carcomp_arrhythmia_svt__5	Atrial tachycardia	6	carcomp_arrhythmia_svt__6	AV (nodal) reentry tachycardia	7	carcomp_arrhythmia_svt__7	Other	-1	carcomp_arrhythmia_svt__1	Not otherwise specified
1	carcomp_arrhythmia_svt__1	Paroxysmal atrial fibrillation																									
2	carcomp_arrhythmia_svt__2	Persistent atrial fibrillation																									
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7	carcomp_arrhythmia_svt__7	Other																									
-1	carcomp_arrhythmia_svt__1	Not otherwise specified																									

789	carcomp_arrhyth_svt_other Show the field ONLY if: [carcomp_arrhythmia_svt(7)] = '1'	Define other supraventricular tachycardia	text																											
790	carcomp_arrhyth_svt_def Show the field ONLY if: [carcomp_arrhythmia(1)] = '1'	Definitions of supraventricular tachycardias Atrial fibrillation: A cardiac arrhythmia arising from the atrium with an atrial rate >300 bpm and an irregularly irregular ventricular response in the presence of conduction. * Paroxysmal: Self-terminating, in most cases within 48 hours. Some AF paroxysms may continue for up to 7 days. AF episodes that are cardioverted within 7 days should be considered paroxysmal.* Persistent: AF that lasts longer than 7 days, including episodes that are terminated by cardioversion, either with drugs or by direct current cardioversion, after 7 days or more.* Permanent: AF that is accepted by the patient (and physician). Hence, rhythm control interventions are, by definitions, not pursued in patients with permanent AF. Atrial flutter: a reentrant tachycardia following a counterclockwise (typical) or clockwise (reverse typical) rotation pattern around the tricuspid annulus resulting in a sawtooth pattern of atrial activation on inferior ECG leads. Atrial tachycardia: A usually regular cardiac arrhythmia arising from the atrium with a rate >100 bpm (cycle length < 600 ms). AV nodal reentry tachycardia: A regular SVT which results from reentry within the AV node and/or perinodal atrial tissue AV reentry tachycardia: A reentrant arrhythmia whose circuit involves the atrium, the AV node, the ventricles, and one or more accessory AV connections	descriptive																											
791	carcomp_arrhythmia_vt Show the field ONLY if: [carcomp_arrhythmia(2)] = '1'	Ventricular arrhythmia	checkbox <table border="1"> <tr> <td>1</td> <td>carcomp_arrhythmia_vt__1</td> <td>Non-sustained ventricular tachycardia</td> </tr> <tr> <td>2</td> <td>carcomp_arrhythmia_vt__2</td> <td>Sustained ventricular tachycardia</td> </tr> <tr> <td>3</td> <td>carcomp_arrhythmia_vt__3</td> <td>Ventricular fibrillation</td> </tr> </table>	1	carcomp_arrhythmia_vt__1	Non-sustained ventricular tachycardia	2	carcomp_arrhythmia_vt__2	Sustained ventricular tachycardia	3	carcomp_arrhythmia_vt__3	Ventricular fibrillation																		
1	carcomp_arrhythmia_vt__1	Non-sustained ventricular tachycardia																												
2	carcomp_arrhythmia_vt__2	Sustained ventricular tachycardia																												
3	carcomp_arrhythmia_vt__3	Ventricular fibrillation																												
792	carcomp_arrhythmia_vt_def Show the field ONLY if: [carcomp_arrhythmia(2)] = '1'	Definitions of ventricular arrhythmias Non-sustained ventricular tachycardia: =>3 consecutive premature ventricular complexes with a rate >100/min, lasting < 30 seconds. Sustained ventricular tachycardia: Ventricular tachycardia which lasts 30 second or more, or les than 30 seconds when terminated electrically or pharmacologically Ventricular fibrillation: Rapid, usually more than 300bpm (cycle length: 180ms or less), grossly irregular ventricular rhythm with marked variability in QRS cycle length, morphology, and amplitude.	descriptive																											
793	carcomp_conduct Show the field ONLY if: [carcomp_arrhythmia(4)] = '1'	Conduction disorder	checkbox <table border="1"> <tr> <td>1</td> <td>carcomp_conduct__1</td> <td>First degree AV block</td> </tr> <tr> <td>2</td> <td>carcomp_conduct__2</td> <td>Second degree AV block</td> </tr> <tr> <td>3</td> <td>carcomp_conduct__3</td> <td>Third degree AV block</td> </tr> <tr> <td>4</td> <td>carcomp_conduct__4</td> <td>Left bundle branch block</td> </tr> <tr> <td>5</td> <td>carcomp_conduct__5</td> <td>Right bundle branch block</td> </tr> <tr> <td>6</td> <td>carcomp_conduct__6</td> <td>Nonspecific intraventricular conduction delay</td> </tr> <tr> <td>7</td> <td>carcomp_conduct__7</td> <td>Pre-excitation</td> </tr> <tr> <td>8</td> <td>carcomp_conduct__8</td> <td>Long QT syndrome</td> </tr> <tr> <td>-1</td> <td>carcomp_conduct__1</td> <td>Not otherwise</td> </tr> </table>	1	carcomp_conduct__1	First degree AV block	2	carcomp_conduct__2	Second degree AV block	3	carcomp_conduct__3	Third degree AV block	4	carcomp_conduct__4	Left bundle branch block	5	carcomp_conduct__5	Right bundle branch block	6	carcomp_conduct__6	Nonspecific intraventricular conduction delay	7	carcomp_conduct__7	Pre-excitation	8	carcomp_conduct__8	Long QT syndrome	-1	carcomp_conduct__1	Not otherwise
1	carcomp_conduct__1	First degree AV block																												
2	carcomp_conduct__2	Second degree AV block																												
3	carcomp_conduct__3	Third degree AV block																												
4	carcomp_conduct__4	Left bundle branch block																												
5	carcomp_conduct__5	Right bundle branch block																												
6	carcomp_conduct__6	Nonspecific intraventricular conduction delay																												
7	carcomp_conduct__7	Pre-excitation																												
8	carcomp_conduct__8	Long QT syndrome																												
-1	carcomp_conduct__1	Not otherwise																												

			specified						
794	carhist_arrhyth_cond_def_2 Show the field ONLY if: [carcomp_arrhythmia(4)] = '1'	Definitions of conduction disorders First degree AV block: PR interval >200ms Second degree AV block: i) Mobitz I: progressive PR prolongation and shortening of RR interval until P-wave is blocked. Pause after blocked P-wave is less than twice the PP interval. PR following block is shorter than PR immediately preceding block. ii) Mobitz II: Regular sinus/atrial rhythm with intermittent non-conducted P-waves. Constand PR interval in the conducted beat. Third degree AV block: Characterized by independent atrial and ventricular complexes with atrial rate usually exceeding ventricular rate. Left bundle branch block: QRS duration of 120ms or longer with: Delayed onset of intrinsicoid deflection in 1, V5 and V6 >60 ms. Broad and notched or slurred R waves in I, aVL, V5, and V6. rS or QS complexes in right precordial leads. ST-segment and T-waves in opposite polarity to the major QRS deflection. Right bundle branch block: QRS duration of 120ms or longer and: rsR' or rSR' complexes in V1 and V2. Delayed onset of intrinsicoid deflection in V1 and V2 >50 ms. Broad, slurred S-wave in 1, V5 and V6. Secondary ST-T-wave changes. Nonspecific intraventricular conduction delay: QRS duration of 110ms or more with morphology different from LBBB or RBBB. Pre-exitation: An ECG pattern characterized by a short PR interval, a widened QRS complex, and a delta wave. A pre-exitation pattern on the ECG is evidence of the presence of an anomalous AV connection, which results in ventricular activation prior to what would have occurred through the normal His-Purkinje system. The PR interval is typically >120 ms. Long QT syndrome: QTc =>480ms in repeated 12-lead ECGs in the absence of secondary causes for QT prolongation.	descriptive						
795	carcomp_arrhythmia_other Show the field ONLY if: [carcomp_arrhythmia(99)] = '1'	Specify arrhythmia	text						
796	pulm_emb_date Show the field ONLY if: [carcomp(7)] = '1'	Pulmonary embolism: date of onset of symptoms <i>dd-mm-yyyy</i>	text (date_dmy)						
797	pulm_emb_date_diag Show the field ONLY if: [carcomp(7)] = '1'	Pulmonary embolism: date of diagnosis <i>dd-mm-yyyy</i>	text (date_dmy)						
798	carcomp_other Show the field ONLY if: [carcomp(99)] = '1'	Other cardiac complications	notes						
799	carcomp_other_date_symp Show the field ONLY if: [carcomp(99)] = '1'	Other cardiac complications: date of onset of symptoms <i>dd-mm-yyyy</i>	text (date_dmy)						
800	carcomp_other_date Show the field ONLY if: [carcomp(99)] = '1'	Other cardiac complications: date of diagnosis <i>dd-mm-yyyy</i>	text (date_dmy)						
801	capacity_cardiac_covid19_complications_required_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: CAPACITY - Cardiac outcome: 7 day follow-up (REQUIRED) (capacity_cardiac_outcome_7_day_followup_required) Collapse									
802	fu7d_admission	Is patient still hospitalized? <i>Count from first day of first COVID-related admission in any hospital</i>	radio <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes								
0	No								

			Custom alignment: LV						
803	fu7d_cvcompl_cons <i>Show the field ONLY if: [fu7d_admission] = '1'</i>	Was cardiology consulted within the first 7 days of admission (count days from the first presentation at the first hospital)?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table> Custom alignment: LV	1	Yes	0	No	-1	Unknown
1	Yes								
0	No								
-1	Unknown								
804	fu7d_cvcompl <i>Show the field ONLY if: [fu7d_cvcompl_cons] = '1'</i>	Did cardiovascular complications occur within the first 7 days of admission (count days from the first presentation at the first hospital)?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table> Custom alignment: LV	1	Yes	0	No	-1	Unknown
1	Yes								
0	No								
-1	Unknown								
805	fu7d_cvcomp_note <i>Show the field ONLY if: [fu7d_cvcompl] = '1'</i>	Please register the cardiovascular complications in the data collection instrument 'CAPACITY - Cardiovascular COVID-19 complications'	descriptive						
806	fu7d_cvcompl_death <i>Show the field ONLY if: [fu7d_cvcompl] = '1'</i>	Did cardiovascular complications cause cardiac death within the first 7 days of admission (count days from the first presentation at the first hospital)?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table> Custom alignment: LV	1	Yes	0	No	-1	Unknown
1	Yes								
0	No								
-1	Unknown								
807	fu7d_cvcompl_hospadm <i>Show the field ONLY if: [fu7d_cvcompl] = '1' and [fu7d_cvcompl_death] <> '1'</i>	Are the cardiovascular complications the reason / one of the reasons the patient is still hospitalized?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table> Custom alignment: RH	1	Yes	2	No	-1	Unknown
1	Yes								
2	No								
-1	Unknown								
808	capacity_cardiac_outcome_7_day_followup_required_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: CAPACITY - Cardiac outcome: 30 day follow-up (REQUIRED) (capacity_cardiac_outcome_30_day_followup_required) ^ Collapse									
809	fu30d_admission	Is patient still hospitalized? <i>Count from first day of first COVID-related admission in any hospital</i>	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table> Custom alignment: LV	1	Yes	0	No		
1	Yes								
0	No								
810	fu30d_cvcompl_cons <i>Show the field ONLY if: [fu30d_admission] = '1'</i>	Was cardiology consulted within the first 30 days of admission (count days from the first presentation at the first hospital)?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table> Custom alignment: LV	1	Yes	0	No	-1	Unknown
1	Yes								
0	No								
-1	Unknown								
811	fu30d_cvcompl <i>Show the field ONLY if: [fu30d_cvcompl_cons] = '1'</i>	Did cardiovascular complications occur within the first 30 days of admission (count days from the first presentation at the first hospital)?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table> Custom alignment: LV	1	Yes	0	No	-1	Unknown
1	Yes								
0	No								
-1	Unknown								
812	fu30d_cvcomp_note	Please register the cardiovascular complications in the data collection instrument 'CAPACITY - Cardiovascular	descriptive						

		Show the field ONLY if: [fu30d_cvcompl] = '1'	COVID-19 complications'																	
813	fu30d_cvcompl_death	Show the field ONLY if: [fu30d_cvcompl] = '1'	Did cardiovascular complications cause cardiac death within the first 30 days of admission (count days from the first presentation at the first hospital)?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table> Custom alignment: LV	1	Yes	0	No	-1	Unknown										
1	Yes																			
0	No																			
-1	Unknown																			
814	fu30d_cvcompl_hospadm	Show the field ONLY if: [fu30d_cvcompl] = '1' and [fu30d_cvcompl_death] <> '1'	Are the cardiovascular complications the reason / one of the reasons the patient is still hospitalized?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table> Custom alignment: RH	1	Yes	2	No	-1	Unknown										
1	Yes																			
2	No																			
-1	Unknown																			
815	capacity_cardiac_outcome_30_day_followup_required_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: CAPACITY - Discharge (REQUIRED) (capacity_discharge_required) ^ Collapse																				
816	capdis_outcome		Outcome	dropdown, Required <table border="1"> <tr><td>1</td><td>Discharged alive</td></tr> <tr><td>3</td><td>Transfer to other facility</td></tr> <tr><td>4</td><td>Death</td></tr> <tr><td>5</td><td>Palliative discharge</td></tr> <tr><td>6</td><td>Unknown</td></tr> </table>	1	Discharged alive	3	Transfer to other facility	4	Death	5	Palliative discharge	6	Unknown						
1	Discharged alive																			
3	Transfer to other facility																			
4	Death																			
5	Palliative discharge																			
6	Unknown																			
817	capdis_date		Is the outcome date known	radio, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> </table>	1	Yes	2	No												
1	Yes																			
2	No																			
818	capdis_outcomedate	Show the field ONLY if: [capdis_date] = '1'	Outcome date <i>dd-mm-yyyy; if discharge: in case of readmissions, use date of last discharge</i>	text (date_dmy), Required																
819	capdis_death	Show the field ONLY if: [capdis_outcome] = '4'	Cause of death	dropdown <table border="1"> <tr><td>1</td><td>Cardiac</td></tr> <tr><td>2</td><td>Other</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	Cardiac	2	Other	99	Unknown										
1	Cardiac																			
2	Other																			
99	Unknown																			
820	capdis_death_obduct	Show the field ONLY if: [capdis_outcome] = '4'	Is or will autopsy be performed?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No												
1	Yes																			
0	No																			
821	capdis_obduction_outcome	Show the field ONLY if: [capdis_death_obduct] = '1'	Outcomes of autopsy	notes																
822	capdis_transsitename	Show the field ONLY if: [capdis_outcome] = '3'	If Transferred: Facility name	dropdown, Required <table border="1"> <tr><td>31</td><td>Admiraal de Ruyter Ziekenhuis</td></tr> <tr><td>22</td><td>Albert Schweitzer Ziekenhuis</td></tr> <tr><td>32</td><td>Alrijne ziekenhuis</td></tr> <tr><td>11</td><td>Amphia Ziekenhuis</td></tr> <tr><td>3</td><td>Amsterdam UMC, locatie AMC</td></tr> <tr><td>4</td><td>Amsterdam UMC, locatie VU</td></tr> <tr><td>33</td><td>Antonius Ziekenhuis, Sneek</td></tr> <tr><td>34</td><td>Bernhoven Ziekenhuis</td></tr> </table>	31	Admiraal de Ruyter Ziekenhuis	22	Albert Schweitzer Ziekenhuis	32	Alrijne ziekenhuis	11	Amphia Ziekenhuis	3	Amsterdam UMC, locatie AMC	4	Amsterdam UMC, locatie VU	33	Antonius Ziekenhuis, Sneek	34	Bernhoven Ziekenhuis
31	Admiraal de Ruyter Ziekenhuis																			
22	Albert Schweitzer Ziekenhuis																			
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11	Amphia Ziekenhuis																			
3	Amsterdam UMC, locatie AMC																			
4	Amsterdam UMC, locatie VU																			
33	Antonius Ziekenhuis, Sneek																			
34	Bernhoven Ziekenhuis																			

35	BovenIJ Ziekenhuis
36	Bravis Ziekenhuis
20	Canisius-Wilhelmina Ziekenhuis
250	Cardiologie Centra Nederland
12	Catharina Ziekenhuis
37	De Tjongerschans Ziekenhuis
38	Deventer Ziekenhuis
39	Diakonessenhuis Utrecht
40a	Dijklander Ziekenhuis, locatie Hoorn
40b	Dijklander Ziekenhuis, locatie Purmerend
27	Elisabeth-TweeSteden Ziekenhuis
41	Elkerliek Ziekenhuis
9	Erasmus MC
42	Flevoziekenhuis
43	Franciscus Gasthuis en Vlietland
44	Gelderse Vallei Ziekenhuis
45	Gelre Ziekenhuizen, locatie Apeldoorn
46	Gelre Ziekenhuizen, locatie Zutphen
47	Groene Hart Ziekenhuis
25	Haaglanden Medisch Centrum
17	Haga Ziekenhuis/Hartcentrum Den Haag-Delft
48	IJsselland Ziekenhuis
49	Ikazia Ziekenhuis
2a	Isala Ziekenhuis (Meppel)
2b	Isala Ziekenhuis (Zwolle)
21	Jeroen Bosch Ziekenhuis
50	Langeland Ziekenhuis
51	Laurentius Ziekenhuis
6	Leids Universitair Medisch Centrum
15	Maasstad Ziekenhuis
13	Maastricht UMC+
52	Maasziekenhuis Pantein
53	Martini Ziekenhuis
54	Máxima Medisch Centrum
74	MC Slotervaart
73	MC Zuiderzee
24	Meander Medisch Centrum
16	Medisch Centrum Leeuwarden
18	Medisch Spectrum Twente
55	Nij Smellinghe
14	Noordwest Ziekenhuisgroep
56	Ommelander Ziekenhuis Groningen
5	Onze Lieve Vrouwe Gasthuis
10	Radboudumc
57	Reinier de Graaf Gasthuis
19	Rijnstate Ziekenhuis
58	Rivas Zorggroep
59	Rivierenland Ziekenhuis

				60 Rode Kruis Ziekenhuis									
				61 Ropcke Zweers Ziekenhuis									
				62 Slingeland Ziekenhuis									
				63a Spaarne Gasthuis, locatie Haarlem									
				63b Spaarne Gasthuis, locatie Hoofddorp									
				900 Spijkensisse MC									
				64 St. Anna Ziekenhuis									
				8 St. Antonius Ziekenhuis Nieuwegein									
				65 St. Jans Gasthuis									
				66 St. Jansdal Ziekenhuis									
				67 Streekziekenhuis Koningin Beatrix									
				30 Tergooi									
				23 Treant Zorggroep									
				1 UMC Groningen									
				7 UMC Utrecht									
				201 UZ Antwerpen									
				68 Van Weel-Bethesda Ziekenhuis									
				28 VieCuri Medisch Centrum									
				69 Wilhelmina Ziekenhuis, Assen									
				70 Zaans Medisch Centrum									
				71 Ziekenhuis Amstelland									
				72 Zorg Groep Twente									
				26 ZorgSaam Zorggroep Zeeuws-Vlaanderen									
				29 Zuyderland MC									
				-1 Other									
823	capdis_transsitestudy <i>Show the field ONLY if: [capdis_outcome] = '3'</i>	If Transferred: Is the transfer facility a study site?	dropdown	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> <tr><td>3</td><td>N/A</td></tr> </table>	1	Yes	2	No	3	N/A			
1	Yes												
2	No												
3	N/A												
824	capdis_transsitepatientnr <i>Show the field ONLY if: [capdis_transsitestudy] = '1'</i>	If a Study Site: Participant number at new facility	dropdown	<table border="1"> <tr><td>1</td><td>Same as the above</td></tr> <tr><td>2</td><td>Different</td></tr> </table>	1	Same as the above	2	Different					
1	Same as the above												
2	Different												
825	transfer_subjid_v2 <i>Show the field ONLY if: [capdis_transsitestudy] = '2'</i>	If Different, Participant number at the new facility	text, Required										
826	capdis_selfcare <i>Show the field ONLY if: [capdis_outcome] = '1' or [capdis_outcome] = '3' or [capdis_outcome] = '5'</i>	Ability to self-care at discharge versus before illness	dropdown, Required	<table border="1"> <tr><td>1</td><td>Same as before illness</td></tr> <tr><td>2</td><td>Worse</td></tr> <tr><td>3</td><td>Better</td></tr> <tr><td>4</td><td>N/A</td></tr> </table>	1	Same as before illness	2	Worse	3	Better	4	N/A	
1	Same as before illness												
2	Worse												
3	Better												
4	N/A												
827	capdis_department	At any time during hospitalization, was patient admitted to one of the following departments?	checkbox	<table border="1"> <tr> <td>1</td> <td>capdis_department__1</td> <td>Intensive care or medium care (ICU, MCU)</td> </tr> <tr> <td>2</td> <td>capdis_department__2</td> <td>Cardiac care unit (CCU)</td> </tr> <tr> <td>3</td> <td>capdis_department__3</td> <td>General ward</td> </tr> </table>	1	capdis_department__1	Intensive care or medium care (ICU, MCU)	2	capdis_department__2	Cardiac care unit (CCU)	3	capdis_department__3	General ward
1	capdis_department__1	Intensive care or medium care (ICU, MCU)											
2	capdis_department__2	Cardiac care unit (CCU)											
3	capdis_department__3	General ward											
828	capdis_department_icu <i>Show the field ONLY if: [capdis_department(1)] = '1'</i>	Duration of ICU or MCU admission (days) <i>days</i>	text (number)										

829	capdis_department_ccu Show the field ONLY if: [capdis_department(2)] = '1'	Duration of CCU admission (days) <i>days</i>	text (number)						
830	capdis_chloroquine	At any time during hospitalization, was patient treated with (hydro)chloroquine	radio <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table>	0	No	1	Yes	-1	Unknown
0	No								
1	Yes								
-1	Unknown								
831	capdis_chloroquine_inid Show the field ONLY if: [capdis_chloroquine] = '1'	Date initiation (hydro)chloroquine treatment	text (date_dmy)						
832	capdis_chloroquine_end Show the field ONLY if: [capdis_chloroquine] = '1'	Was (hydro)chloroquine treatment ended/terminated during admission?	radio <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>-1</td><td>Unknown</td></tr> </table>	0	No	1	Yes	-1	Unknown
0	No								
1	Yes								
-1	Unknown								
833	capdis_chloroquine_endd Show the field ONLY if: [capdis_chloroquine_end] = '1'	Date end/termination (hydro)chloroquine treatment	text (date_dmy)						
834	capdis_treat_mechvent Show the field ONLY if: [capdis_department(1)] = '1'	Section Header: <i>At any time during hospitalization, did the patient receive / undergo</i> Invasive ventilation	radio (Matrix) <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> <tr><td>NA</td><td>Unknown</td></tr> </table>	1	Yes	2	No	NA	Unknown
1	Yes								
2	No								
NA	Unknown								
835	capdis_treat_niv Show the field ONLY if: [capdis_department(1)] = '1' or [capdis_department(2)] = '1'	Non-invasive ventilation	radio (Matrix) <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> <tr><td>NA</td><td>Unknown</td></tr> </table>	1	Yes	2	No	NA	Unknown
1	Yes								
2	No								
NA	Unknown								
836	capdis_treat_ecmo Show the field ONLY if: [capdis_department(1)] = '1'	Extracorporeal membrane oxygenation (ECMO)	radio (Matrix) <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> <tr><td>NA</td><td>Unknown</td></tr> </table>	1	Yes	2	No	NA	Unknown
1	Yes								
2	No								
NA	Unknown								
837	capdis_treat_iabp Show the field ONLY if: [capdis_department(1)] = '1'	Intra-aortic balloon pump (IABP) / Impella	radio (Matrix) <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> <tr><td>NA</td><td>Unknown</td></tr> </table>	1	Yes	2	No	NA	Unknown
1	Yes								
2	No								
NA	Unknown								
838	capdis_treat_inotrop Show the field ONLY if: [capdis_department(1)] = '1' or [capdis_department(2)] = '1'	Vasopressor or inotropic support	radio (Matrix) <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> <tr><td>NA</td><td>Unknown</td></tr> </table>	1	Yes	2	No	NA	Unknown
1	Yes								
2	No								
NA	Unknown								
839	capdis_treat_pde5 Show the field ONLY if: [capdis_department(1)] = '1' or [capdis_department(2)] = '1'	Phosphodiesterase inhibitor (e.g. milrinon, enoximon)	radio (Matrix) <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> <tr><td>NA</td><td>Unknown</td></tr> </table>	1	Yes	2	No	NA	Unknown
1	Yes								
2	No								
NA	Unknown								
840	capdis_post_oxygen Show the field ONLY if: [capdis_outcome] = '1' or [capdis_outcome] = '3'	Section Header: <i>Post discharge treatment:</i> Oxygen therapy	radio (Matrix), Required <table border="1"> <tr><td>1</td><td>YES</td></tr> <tr><td>2</td><td>NO</td></tr> <tr><td>3</td><td>N/A</td></tr> </table>	1	YES	2	NO	3	N/A
1	YES								
2	NO								
3	N/A								
841	capdis_post_dialysis Show the field ONLY if: [capdis_outcome] = '1' or [capdis_outcome] = '3'	Dialysis / renal treatment?	radio (Matrix), Required <table border="1"> <tr><td>1</td><td>YES</td></tr> <tr><td>2</td><td>NO</td></tr> </table>	1	YES	2	NO		
1	YES								
2	NO								

		dis_outcome] = '3'		3 N/A
842	capdis_post_other	Other intervention or procedure? <i>Show the field ONLY if: [capdis_outcome] = '1' or [capdis_outcome] = '3'</i>		radio (Matrix), Required 1 YES 2 NO 3 N/A
843	other_cmtrt_v2	If YES: Specify (multiple permitted) <i>Show the field ONLY if: [capdis_post_other]='1'</i>		text, Required
844	capdis_ai_echo	Section Header: <i>Have the following cardiac investigations been performed during hospital admission?</i> Echocardiography (excluding handheld ultrasound)		radio (Matrix), Required 1 Yes 2 No
845	capdis_ai_cmr	Cardiac MRI		radio (Matrix), Required 1 Yes 2 No
846	capdis_ai_cag	Coronary angiography		radio (Matrix), Required 1 Yes 2 No
847	capdis_ai_biopsy	Cardiac biopsy		radio (Matrix), Required 1 Yes 2 No
848	capdis_ai_coronaryct	Coronary CT		radio (Matrix), Required 1 Yes 2 No
849	capdis_ai_ctthorax	CT Thorax		radio (Matrix), Required 1 Yes 2 No
850	capdis_ai_petct	PET-CT		radio (Matrix), Required 1 Yes 2 No
851	capdis_ai_spect	SPECT		radio (Matrix), Required 1 Yes 2 No
852	capdis_ai_trop	Troponin		radio (Matrix), Required 1 Yes 2 No
853	capdis_ai_bnp	(NT-pro)BNP		radio (Matrix), Required 1 Yes 2 No
854	capdis_ai_ckmb	CK-MB		radio (Matrix), Required 1 Yes 2 No
855	capdis_compl_ards	Section Header: <i>Did the following complication(s) occur during admission?</i> Acute respiratory distress syndrome (ARDS)		radio (Matrix) 1 Yes 0 No
856	capdis_compl_aki	Acute Kidney Injury (AKI)		radio (Matrix) 1 Yes 0 No

857	capdis_compl_shock	Shock	radio (Matrix) 1 Yes 0 No
858	capdis_covid_test	Section Header: <i>COVID-19 infection status</i> Was SARS-CoV-2 infection proven preceding/during admission?	radio, Required 1 Yes 0 No
859	capdis_covid_swap Show the field ONLY if: [capdis_covid_test] = '1'	Positive swab	radio 1 Yes 0 No Custom alignment: RH
860	capdis_covid_swap_date Show the field ONLY if: [capdis_covid_test] = '1'	Swab date <i>dd-mm-yyyy</i>	text (date_dmy)
861	capdis_covid_ct Show the field ONLY if: [capdis_covid_test] = '1'	Positive CT Thorax	radio 1 Yes 0 No Custom alignment: RH
862	capdis_covid_ct_date Show the field ONLY if: [capdis_covid_ct] = '1'	Date positive CT Thorax <i>dd-mm-yyyy</i>	text (date_dmy) Custom alignment: RH
863	capacity_discharge_required_complete	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrument: ISARIC - Treatment (OPTIONAL) (isaric_treatment_optional)			Expand
Instrument: ISARIC - Core Additional Information (OPTIONAL) (isaric_core_additional_information_optional)			Expand
Instrument: ISARIC - Outcome (OPTIONAL) (isaric_outcome_optional)			Expand
Instrument: ISARIC - Complications (OPTIONAL) (isaric_complications_optional)			Expand
Instrument: CAPACITY - Chloroquine QTc study (chloroquine_use)			Expand
Instrument: STROCORONA Neurovascular History (strocorona_neurovascular_history)			Expand
Instrument: STROCORONA Stroke Time Registration And Nihss (strocorona_stroke_time_registration_and_nihss)			Expand
Instrument: STROCORONA Stroke Imaging Acute Management And Out (strocorona_stroke_imaging_acute_management_and_out)			Expand