

Data Dictionary

Version 1.0

March 14, 2025

Strategies for Defibrillation During Out-of-Hospital Cardiac Arrest— A Randomized Clinical Trial (STRAT-DEFI)

Please refer questions or comments to:

Coordinating investigator:

Bertram Lahn Kirkegaard, M.D.
Research and Development
Prehospital Emergency Medical Services Central
Denmark Region, Denmark
Phone: +45 21 86 50 86,
e-mail: bertramkirkegaard@clin.au.dk

Principal Investigator:

Lars W. Andersen, M.D., M.P.H., Ph.D., D.M.Sc.
Research and Development
Prehospital Emergency Medical Services Central
Denmark Region, Denmark
Phone: +45 51 78 15 11, e-mail: lwandersen@clin.au.dk



March 14, 2025

Signature of principal investigator, Date

Data entry when data is missing

- Missing data should be marked as “-999” for text fields, “00:00” for times, and “01:01:0000” for dates
- If categorical data is missing and there is no “unknown” option, leave the question blank

Definitions of time points

Any time point is defined with *time of cardiac arrest (arrest_dt)* or alternatively *time of call for the cardiac arrest team (call_dt)* as the starting point (t_0).

Expressions used in this dictionary

Autocomplete: Used for a data field with a multitude of predefined answer options, so that if the person making the data entry writes in free text, then REDCap will suggest an answer

Checkbox: Multiple choice field

Descriptive: A type of data field. Consists of only descriptive text, meaning that there is no entry into the data field

Dropdown: Used for a data field with a multitude of predefined answer options, so that the answer options are shown in a dropdown menu.

Field annotation: Special options selected for a variable. @NONEOFTHEABOVE = 'X' means that for multiple choice variable, option X may only be checked if the other options are unchecked.

Identifier: Means that the data field is flagged as an identifier, such that an anonymized data extraction will exclude these fields

Integer: Limits the answer option to whole numbers, i.e., integers

Notes: A type of data field with room for a large amount of free text

Radio: Short for "Radio buttons" meaning that only one choice can be made from multiple options

Required: Means that the field must be filled out by the person making the data entry

Source data: any information in original records and certified copies of original records of clinical findings, observations or other activities in a clinical trial necessary for the reconstruction and evaluation of the trial.

Text: A type of data field with room for a small amount of free text

Yesno: A type of data field, where the only answer options are yes or no

Abbreviations


AED	Automatic External Defibrillator
AP	Anterior-posterior
CPC	Cerebral Performance Category
CPR	”Centralpersonregistret”
CRF	Case Report Form
CT	Computed Tomography
DSD	Double sequential defibrillation
ECMO	Extracorporeal membrane oxygenation
ECPR	Extracorporeal Cardiopulmonary Resuscitation
eCRF	Electronic Case Report Form
EEG	Electroencephalography
EPJ	Elektronisk Patientjournal
EQ-5D-5L	EuroQol health-related quality of life questionnaire
ICU	Intensive Care Unit
LVAD	Left Ventricular Assist Device
MRI	Magnetic Resonance Imaging
mRS	modified Rankin Scale
NSE	Neuron-Specific Enolase
OHCA	Out-of-Hospital Cardiac Arrest
PMH	Past medical history
POBA	Plain Old Balloon Angioplasty
REDCap	Research Electronic Data Capture
ROSC	Return of Spontaneous Circulation
S100B	S100 calcium binding protein B
SSEP	Somatosensory Evoked Potentials
TTM	Target Temperature Management
VA	Veno-arterial
VV	Veno-venous

List of source data variables

- All variables belonging to the instrument “eCRF + Consent from person responsible for patient enrollment” are source data, although additional information on some variables may be given from electronic medical records, e.g. inclusion- and exclusion criteria
- All variables belonging to the instruments “Surrogate Consent” and “Patient Consent” are source data, although phone numbers and e-mails may be verified through electronic medical records
- All variables belonging to the follow-up instruments are source data (“30-days Outcomes”, “90-days Outcomes”, “6-months Outcomes”, and “1-year Outcomes”)
- All notes fields are source data

All other data variables are not considered source data and can be found in the patient’s electronic medical records.

Amendments:

#	Variable / Field Name	Field Label <i>Field Note</i>	Field Attributes (Field Type, Validation, Choices, Calculations, etc.)				
Instrument: eCRF + Consent from person responsible for patient enrollment (ecrf_consent_from_person_responsible_for_patient_e)  Enabled as survey							
Active languages - Data Entry: da, en Survey: da, en							
1	[record_id]	Record ID	text				
2	[ca_definition]	Section Header: <i>STRAT-DEFI: Registration of cardiac arrest</i> Out-of-hospital cardiac arrest and ≥ 1 manual defibrillation attempt by emergency medical services <i>If the patient does not fulfill the above criteria, the case is not relevant for the STRAT-DEFI trial, and you may close this window</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						
3	[site] Show the field ONLY if: [ca_definition] = '1'	Site	dropdown (autocomplete), Required <table border="1"> <tr> <td>1</td> <td>DK - Hovedstaden</td> </tr> <tr> <td>2</td> <td>DK - Midtjylland</td> </tr> </table>	1	DK - Hovedstaden	2	DK - Midtjylland
1	DK - Hovedstaden						
2	DK - Midtjylland						

				3	DK - Nordjylland						
				4	DK - Sjælland						
				5	DK - Syddanmark						
				14	DK - HEMS						
				6	FI - Helsinki						
				7	FI - Kuopio						
				8	BE - AZ St-Jan						
				9	BE - AZ Delta						
				10	BE - AZ Groeninge						
				11	BE - ZAS Cadix						
				12	BE - Jessa Ziekenhuis						
				13	BE - University Hospitals Leuven						
4	[randomized] Show the field ONLY if: [ca_definition] = '1'	Was the randomization envelope opened?	radio, Required <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										
5	[incl_age] Show the field ONLY if: [randomized]='1' or [randomized]='0'	Patient aged 18 years old or older?	yesno, Required <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										
6	[inclusion] Show the field ONLY if: [incl_age]='1' and [randomized]='1'	At the time the randomization envelope was opened, which of the following criteria were fulfilled? <i>Check both boxes if both were fulfilled at the time of randomization</i>	checkbox, Required <table border="1"><tr><td>1</td><td>inclusion__1</td><td>Two defibrillators present on-site</td></tr><tr><td>2</td><td>inclusion__2</td><td>Shockable rhythm as last known rhythm</td></tr></table>	1	inclusion__1	Two defibrillators present on-site	2	inclusion__2	Shockable rhythm as last known rhythm		
1	inclusion__1	Two defibrillators present on-site									
2	inclusion__2	Shockable rhythm as last known rhythm									
7	[screen_defib] Show the field ONLY if: [randomized]='0' and [incl_age]='1'	Were two defibrillators present on site, at any point during resuscitation?	yesno, Required <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										
8	[defib_arrival_rhythm] Show the field ONLY if: [screen_defib]='1'	At the time where a second defibrillator became available on-site, was the last known rhythm shockable?	yesno, Required <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										
9	[defib_any_rhythm] Show the field ONLY if:	Following that two defibrillators were available on-site, was a shockable rhythm present at any of the following rhythm analyses?	yesno, Required <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										

		[defib_arrival_rhythm]='0'										
10	[exclusion]	Show the field ONLY if: [inclusion(1)]= '1' and [inclusion(2)]= '1' or [defib_arrival_rhythm]= '1' or [defib_any_rhythm]= '1'	Exclusion criteria <i>Choose only one if the patient meets several of the criteria</i>	radio, Required <table border="1"> <tr> <td>1</td> <td>Blunt trauma, penetrating trauma, or burn injury suspected to be the cause of the cardiac arrest</td> </tr> <tr> <td>2</td> <td>Prior enrollment in the trial</td> </tr> <tr> <td>3</td> <td>Posterior pad placement not deemed possible</td> </tr> <tr> <td>4</td> <td>None of the above</td> </tr> </table> Field Annotation: @NONEOFTHEABOVE = 4	1	Blunt trauma, penetrating trauma, or burn injury suspected to be the cause of the cardiac arrest	2	Prior enrollment in the trial	3	Posterior pad placement not deemed possible	4	None of the above
1	Blunt trauma, penetrating trauma, or burn injury suspected to be the cause of the cardiac arrest											
2	Prior enrollment in the trial											
3	Posterior pad placement not deemed possible											
4	None of the above											
11	[no_ap_reason]	Show the field ONLY if: [exclusion] = 3	Reason for posterior pad placement not deemed possible	radio, Required <table border="1"> <tr> <td>1</td> <td>Size of the patient</td> </tr> <tr> <td>2</td> <td>Patient located in setting where rolling is deemed impossible</td> </tr> <tr> <td>3</td> <td>Lack of personnel</td> </tr> <tr> <td>4</td> <td>Other</td> </tr> </table>	1	Size of the patient	2	Patient located in setting where rolling is deemed impossible	3	Lack of personnel	4	Other
1	Size of the patient											
2	Patient located in setting where rolling is deemed impossible											
3	Lack of personnel											
4	Other											
12	[no_ap_other]	Show the field ONLY if: [no_ap_reason]=4	Other reason for posterior pad placement not deemed possible	text								
13	[id_info_text]	Show the field ONLY if: [randomized] = '1'	If you have lost the randomization number, it is important that you continue to complete the registration. Input "-999" in the randomization number field <i>Nummer imellem 1 og 4000. Findes både udvendigt på IVIO-randomiseringskuverten samt på indlægssedlen med den tildelte behandling</i>	descriptive								
14	[id]	Show the field ONLY if: [randomized] = '1'	Randomization number <i>Format: XXXX. Marked on the exterior of the envelope, as well as on the interior slip</i>	text (integer, Min: -999, Max: 5000), Required								
15	[env_error_text_excl1]	Show the field ONLY if: ([randomized] = '1' and ([exclusion] = '1' or [exclusion] = '2' or [exclusion] = '3'))	Attention: You have registered 1) Randomization envelope was opened 2) The patient meets an exclusion criterion If this is correct then continue If this is incorrect, change the registration	descriptive								

16	<p>[env_error_text_incl1]</p> <p>Show the field ONLY if: ([randomized]= '1' and [incl_age]= '0') or ([randomized] = '1' and [inclusion(1)]= " and [incl_age]= '1') or ([randomized] = '1' and [inclusion(2)]= " and [incl_age]= '1')</p>	<p>Attention: You have registered 1) Randomization envelope was opened 2) The patient does not meet all inclusion criteria If this is correct then continue If this is incorrect, change the registration</p>	descriptive														
17	<p>[not_randomized_reason]</p> <p>Show the field ONLY if: [randomized] = '0' and [exclusion] = '4'</p>	Explain why the randomization envelope was not opened	radio, Required <table border="1"> <tr> <td>1</td> <td>The patient achieved ROSC before further actions could be taken</td> </tr> <tr> <td>2</td> <td>Termination of resuscitation before further actions could be taken</td> </tr> <tr> <td>7</td> <td>Conversion to a non-shockable rhythm after the second defibrillator arrived, before further actions could be taken</td> </tr> <tr> <td>3</td> <td>Clinical team forgot</td> </tr> <tr> <td>4</td> <td>STRAT-DEFI randomization envelope not available</td> </tr> <tr> <td>5</td> <td>Clinical decision</td> </tr> <tr> <td>6</td> <td>Other reason</td> </tr> </table>	1	The patient achieved ROSC before further actions could be taken	2	Termination of resuscitation before further actions could be taken	7	Conversion to a non-shockable rhythm after the second defibrillator arrived, before further actions could be taken	3	Clinical team forgot	4	STRAT-DEFI randomization envelope not available	5	Clinical decision	6	Other reason
1	The patient achieved ROSC before further actions could be taken																
2	Termination of resuscitation before further actions could be taken																
7	Conversion to a non-shockable rhythm after the second defibrillator arrived, before further actions could be taken																
3	Clinical team forgot																
4	STRAT-DEFI randomization envelope not available																
5	Clinical decision																
6	Other reason																
18	<p>[not_randomized_reason_clin]</p> <p>Show the field ONLY if: [not_randomized_reason] = '5'</p>	Explain "Clinical decision" regarding the randomization envelope not being opened	text, Required														
19	<p>[not_randomized_reason_oth]</p> <p>Show the field ONLY if: [not_randomized_reason] = '6'</p>	Explain "Other reason" regarding the randomization envelope not being opened	text, Required														
20	<p>[allocation]</p> <p>Show the field ONLY if: [randomized] = '1'</p>	Which allocated defibrillation strategy was noted in the randomization envelope?	radio, Required <table border="1"> <tr> <td>1</td> <td>Anterior-LATERAL pad placement</td> </tr> <tr> <td>2</td> <td>Anterior-POSTERIOR pad placement</td> </tr> </table>	1	Anterior-LATERAL pad placement	2	Anterior-POSTERIOR pad placement										
1	Anterior-LATERAL pad placement																
2	Anterior-POSTERIOR pad placement																

				3 Double sequential defibrillation
21	[aed]	Section Header: <i>Defibrillation before randomization</i> Was a defibrillation attempt made using an AED? <i>layperson or emergency medical services</i>	Show the field ONLY if: [randomized] = '1'	radio, Required 0 No 1 Yes 2 Unknown
22	[aed_n]	How many defibrillation attempts were made using an AED? <i>Number of defibrillation attempts</i>	Show the field ONLY if: [aed] = '1'	dropdown, Required 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 10 or more 11 Unknown
23	[pre_n]	How many manual defibrillation attempts were made by emergency medical service personnel before the randomization envelope was opened?	Show the field ONLY if: [randomized] = '1'	dropdown, Required 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 10 or more
24	[last_rhythm]	Section Header: <i>Randomization</i> Which rhythm was present immediately before randomization? <i>If a non-shockable rhythm was present at the last rhythm check before randomization, then please change this in the inclusion criteria</i>	Show the field ONLY if: [randomized] = '1'	radio, Required 1 Ventricular fibrillation (VF) 2 Pulseless ventricular tachycardia (pVT)
25	[rando_dt]	Time of randomization <i>Format: DD-MM-YYYY HH:MM or use watch widget</i>	Show the field ONLY if: [randomized] = '1'	text (datetime_dmy, Min: 2025-01-01 00:00, Max: 2029-01-01 00:00), Required Custom alignment: RH

26	[allocation_prep] Show the field ONLY if: [randomized]='1' and [allocation]>1	Section Header: <i>Defibrillation after randomization</i> Was [allocation] prepared?	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																								
27	[prep_reason] Show the field ONLY if: [allocation_prep]='2'	Why was [allocation] not prepared?	radio, Required <table border="1"> <tr><td>1</td><td>The patient achieved ROSC</td></tr> <tr><td>2</td><td>Termination of resuscitation</td></tr> <tr><td>3</td><td>Change to non-shockable rhythm</td></tr> <tr><td>4</td><td>Clinical descision</td></tr> <tr><td>5</td><td>Other reason</td></tr> </table>	1	The patient achieved ROSC	2	Termination of resuscitation	3	Change to non-shockable rhythm	4	Clinical descision	5	Other reason												
1	The patient achieved ROSC																								
2	Termination of resuscitation																								
3	Change to non-shockable rhythm																								
4	Clinical descision																								
5	Other reason																								
28	[prep_reason_oth] Show the field ONLY if: [prep_reason]=5	Describe other:	notes																						
29	[prep_reason_clin] Show the field ONLY if: [prep_reason]=4	Describe clinical decision	notes																						
30	[intervention_n] Show the field ONLY if: [allocation_prep]='1' or [allocation]='1'	Number of manual defibrillation attempts after the randomization envelope was opened with [allocation]	dropdown, Required <table border="1"> <tr><td>0</td><td>0</td></tr> <tr><td>1</td><td>1</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> <tr><td>4</td><td>4</td></tr> <tr><td>5</td><td>5</td></tr> <tr><td>6</td><td>6</td></tr> <tr><td>7</td><td>7</td></tr> <tr><td>8</td><td>8</td></tr> <tr><td>9</td><td>9</td></tr> <tr><td>10</td><td>10 or more</td></tr> </table>	0	0	1	1	2	2	3	3	4	4	5	5	6	6	7	7	8	8	9	9	10	10 or more
0	0																								
1	1																								
2	2																								
3	3																								
4	4																								
5	5																								
6	6																								
7	7																								
8	8																								
9	9																								
10	10 or more																								
31	[intervention_dt] Show the field ONLY if: [intervention_n]>0	Time of first defibrillation attempt with [allocation] after the randomization envelope was opened <i>Format: DD-MM-YYYY HH:MM or use watch widget</i>	text (datetime_dmy, Min: 2025-01-01 00:00, Max: 2029-01-01 00:00), Required																						
32	[intervention_0_reason] Show the field ONLY if:	Explain why no further defibrillation attempts were performed during the cardiac arrest.	radio, Required <table border="1"> <tr><td>1</td><td>The patient achieved ROSC</td></tr> <tr><td>2</td><td>Termination of resuscitation</td></tr> </table>	1	The patient achieved ROSC	2	Termination of resuscitation																		
1	The patient achieved ROSC																								
2	Termination of resuscitation																								

	[intervention_n] = '0'		<table border="1"> <tr> <td>3</td> <td>Change to non-shockable rhythm</td> </tr> <tr> <td>4</td> <td>The patient was transported during ongoing CPR (intra-arrest transport)</td> </tr> <tr> <td>5</td> <td>Other reason</td> </tr> </table>	3	Change to non-shockable rhythm	4	The patient was transported during ongoing CPR (intra-arrest transport)	5	Other reason																
3	Change to non-shockable rhythm																								
4	The patient was transported during ongoing CPR (intra-arrest transport)																								
5	Other reason																								
33	[intervention_other] Show the field ONLY if: [intervention_0_reason]=5	Describe other:	notes																						
34	[non_allocated_n] Show the field ONLY if: [allocation_prep] = '1' or [allocation_prep] = '2' or [allocation]='1'	Number of manual defibrillation attempts after the randomization envelope was opened that were not with [allocation]	dropdown, Required <table border="1"> <tr><td>0</td><td>0</td></tr> <tr><td>1</td><td>1</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> <tr><td>4</td><td>4</td></tr> <tr><td>5</td><td>5</td></tr> <tr><td>6</td><td>6</td></tr> <tr><td>7</td><td>7</td></tr> <tr><td>8</td><td>8</td></tr> <tr><td>9</td><td>9</td></tr> <tr><td>10</td><td>10 or more</td></tr> </table>	0	0	1	1	2	2	3	3	4	4	5	5	6	6	7	7	8	8	9	9	10	10 or more
0	0																								
1	1																								
2	2																								
3	3																								
4	4																								
5	5																								
6	6																								
7	7																								
8	8																								
9	9																								
10	10 or more																								
35	[non_allocation] Show the field ONLY if: [non_allocated_n]>0 and [intervention_n]>0	Was the defibrillation attempts with a different defibrillation strategy other than [allocation] made before or after [allocation] was used?	radio, Required <table border="1"> <tr><td>1</td><td>Before</td></tr> <tr><td>2</td><td>After</td></tr> <tr><td>3</td><td>Both before and after</td></tr> </table>	1	Before	2	After	3	Both before and after																
1	Before																								
2	After																								
3	Both before and after																								
36	[crossover_a1] Show the field ONLY if: ([allocation]='1' and [non_allocation]='2') or ([allocation]='1' and [non_allocation]='3')	What defibrillation strategy was used after [allocation] was used?	radio, Required <table border="1"> <tr><td>1</td><td>Anterior-posterior pad placement</td></tr> <tr><td>2</td><td>Double sequential defibrillation</td></tr> </table>	1	Anterior-posterior pad placement	2	Double sequential defibrillation																		
1	Anterior-posterior pad placement																								
2	Double sequential defibrillation																								
37	[crossover_ap] Show the field ONLY if: ([allocation]='2' and	What defibrillation strategy was used after [allocation] was used?	radio, Required <table border="1"> <tr><td>1</td><td>Anterior-lateral pad placement</td></tr> <tr><td>2</td><td>Double sequential defibrillation</td></tr> </table>	1	Anterior-lateral pad placement	2	Double sequential defibrillation																		
1	Anterior-lateral pad placement																								
2	Double sequential defibrillation																								

		[non_allocation]='2') or ([allocation]='2' and [non_allocation]='3')								
38	[crossover_dsd]	Show the field ONLY if: ([allocation]='3' and [non_allocation]='2') or ([allocation]='3' and [non_allocation]='3')	What defibrillation strategy was used after [allocation] was used?	radio, Required <table border="1"> <tr> <td>1</td> <td>Anterior-lateral pad placement</td> </tr> <tr> <td>2</td> <td>Anterior-posterior pad placement</td> </tr> </table>	1	Anterior-lateral pad placement	2	Anterior-posterior pad placement		
1	Anterior-lateral pad placement									
2	Anterior-posterior pad placement									
39	[crossover_reason]	Show the field ONLY if: ([allocation]='1' and [non_allocation]='2') or ([allocation]='1' and [non_allocation]='3') or ([allocatio n]='2' and [non_alloc ation]='2') or ([allocat ion]='2' and [non_all ocation]='3')	Why was the defibrillation strategy changed after [allocation] was used?	radio, Required <table border="1"> <tr> <td>1</td> <td>Clinical decision</td> </tr> <tr> <td>2</td> <td>Other reason</td> </tr> </table>	1	Clinical decision	2	Other reason		
1	Clinical decision									
2	Other reason									
40	[crossover_reason_dsd]	Show the field ONLY if: ([allocation]='3' and [non_allocation]='2') or ([allocation]='3' and [non_allocation]='3')	Why was the defibrillation strategy changed after [allocation] was used?	radio, Required <table border="1"> <tr> <td>1</td> <td>Clinical decision</td> </tr> <tr> <td>2</td> <td>Other reason</td> </tr> <tr> <td>3</td> <td>Intra-arrest transport</td> </tr> </table>	1	Clinical decision	2	Other reason	3	Intra-arrest transport
1	Clinical decision									
2	Other reason									
3	Intra-arrest transport									
41	[crossover_reason_o ther]	Show the field ONLY if: ([randomized] = '1' a nd [crossover_reaso n]=2) or ([randomize d] = '1' and [crossov er_reason_dsd]=2)	Describe other:	notes						
42	[crossover_reason_c lin]	Show the field ONLY if: ([randomized] = '1' a nd [crossover_reaso	Describe clinical descision	notes						

		n]=1) or ([randomize d] = '1' and [crossover_reason_dsd]=1)																							
43	[transport_n]	How many defibrillation attempts were made after the intervention was changed from double sequential defibrillation to anterior-posterior?	dropdown, Required <table border="1"> <tr><td>0</td><td>0</td></tr> <tr><td>1</td><td>1</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> <tr><td>4</td><td>4</td></tr> <tr><td>5</td><td>5</td></tr> <tr><td>6</td><td>6</td></tr> <tr><td>7</td><td>7</td></tr> <tr><td>8</td><td>8</td></tr> <tr><td>9</td><td>9</td></tr> <tr><td>10</td><td>10 or more</td></tr> </table> Custom alignment: RH	0	0	1	1	2	2	3	3	4	4	5	5	6	6	7	7	8	8	9	9	10	10 or more
0	0																								
1	1																								
2	2																								
3	3																								
4	4																								
5	5																								
6	6																								
7	7																								
8	8																								
9	9																								
10	10 or more																								
44	[notes_ecrf]	Section Header: Notes	notes, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")																						
45	[id_binary_ecrf_dk]	Section Header: <i>Patient information</i> Do you have the patients personal identification number?	radio, Required <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																								
46	[id_binary_ecrf_fin]	Do you have the patients personal identification number?	radio, Required <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																								
47	[id_binary_ecrf_bell]	Do you have the patients personal identification number?	radio, Required <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																								
48	[id_ecrf_dk]	Patient CPR-number <i>Format: XXXXXX-XXXX; for foreign patients included in Denmark put XXXXXX-0000, Where the X's represent the persons birthdate. The patients substitution CPR-number with numbers and letters</i>	text (dk_cpr_dash), Required, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")																						

		[id_binary_ecrf_dk] = '1'	<i>should be input in the note field below.</i>							
49	[id_ecrf_fin]	Show the field ONLY if: [id_binary_ecrf_fin] = '1'	Patient personal identification number. <i>Specify for Finland</i>	text (dk_cpr_dash), Required, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")						
50	[id_ecrf_bel]	Show the field ONLY if: [id_binary_ecrf_bel] = '1'	Patient personal identification number. <i>Specify for Belgium</i>	text (dk_cpr_dash), Required, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")						
51	[event_number_ecrf_dk]	Show the field ONLY if: [id_binary_ecrf_dk]='0'	Event number or Journalnumber <i>Input only the last 6-8 digits after the dash. Starts with RM for Central Denmark Region, RN for Region Nord, 1083 for Region Syd, 1085 for Region Sjælland, or RGH Region H followed by a dash.</i>	text (number, Min: 100000, Max: 99999999), Required, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")						
52	[pt_ecrf_notes_dk]	Show the field ONLY if: [randomized] = '1' and [site]<6	Patient notes	notes, Identifier						
53	[not_enrolled_name]	Show the field ONLY if: [randomized] = '0'	Section Header: <i>Clinician responsible for patient inclusion</i> Full name (of the person that have filled out the form)	text, Required						
54	[enroll_responsible_name]	Show the field ONLY if: [randomized] = 1	Full name, clinician responsible for inclusion	text, Required						
55	[enroll_responsible_role]	Show the field ONLY if: [randomized] = 1	Role, clinician responsible for inclusion	radio, Required <table border="1"> <tr> <td>1</td> <td>Physician</td> </tr> <tr> <td>2</td> <td>Paramedic</td> </tr> <tr> <td>3</td> <td>Physician assistant</td> </tr> </table>	1	Physician	2	Paramedic	3	Physician assistant
1	Physician									
2	Paramedic									
3	Physician assistant									
56	[sign_enroll_resp]	Show the field ONLY if: [randomized] = 1	I, [enroll_responsible_name], am the clinician responsible for inclusion of the patient described above.	file (signature), Required						
57	[note_to_file_1]		Note-to-file 1---Dette er et af to felter til evt. note-to-file for patientenDer findes ét felt i eCRF-instrumentet og ét felt i	notes, Identifier Field Annotation: @HIDDEN-SURVEY						

			Primary Database-instrumentet	
58	[correct_form]	Administrative field: Remove record from ID or screeningslist	radio 0 Disable record	Field Annotation: @HIDDEN-SURVEY
59	[ecrf_consent_from_person_responsible_for_patient_e_compl ete]	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete	
Instrument: Primary Database (primary_database)				
Active languages: None				
60	[lg_record_id] Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0' and [record_id] <= 995	Section Header: <i>ADDITIONAL TRIAL INFORMATION</i> Primary legal guardian written consent - Record ID	text (integer, Min: 1, Max: 3000), Required	
61	[cpr_primary] Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0' and [site] <6	Personal registration number ---- Denmark - CPR-number With a dash: XXXXXX-XXXX; for foreign citizens enter XXXXXX-0000, where the X'es represent the patients birth date. Write the patient's "replacement-CPR-number" in the Notes field	text, Required, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")	
62	[event_number_primary] Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0' and [site] <6	Event number ---- Denmark: LOGIS/PP	text (integer, Min: 100000, Max: 99999999), Required, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")	
63	[unit_type] Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'	Units on site <i>HEMS: Helicopter emergency medical services</i>	checkbox, Required 1 unit_type__1 Primary ambulance 2 unit_type__2 Paramedic-manned vehicle 3 unit_type__3 Physician-manned vehicle 4 unit_type__4 HEMS	

64	[consent_binary] Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'	Consent obtained from patient or surrogate	yesno, Required <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										
65	[consent_no] Show the field ONLY if: [consent_binary] = '0'	Reason consent not obtained	radio, Required <table border="1"> <tr><td>1</td><td>Patient died early</td></tr> <tr><td>2</td><td>Patient or surrogate declined</td></tr> <tr><td>3</td><td>Patient not able to provide consent and no surrogate</td></tr> <tr><td>4</td><td>Other</td></tr> </table>	1	Patient died early	2	Patient or surrogate declined	3	Patient not able to provide consent and no surrogate	4	Other
1	Patient died early										
2	Patient or surrogate declined										
3	Patient not able to provide consent and no surrogate										
4	Other										
66	[consent_no_other] Show the field ONLY if: [consent_no] = '4'	Other reason consent not obtained	text, Required								
67	[sur_contact] Show the field ONLY if: [consent_binary] = '0' and [consent_sur_type(3)]<>1	Surrogate contacted regarding the patient's inclusion into the trial	yesno, Required <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										
68	[sur_contact_no] Show the field ONLY if: [sur_contact] = '0'	State the reason for not contacting a surrogate regarding the patient's inclusion into the trial	radio, Required <table border="1"> <tr><td>1</td><td>Not able to contact surrogate in person and any other contact form either infeasible or against data protective regulations</td></tr> <tr><td>2</td><td>Other reason</td></tr> </table>	1	Not able to contact surrogate in person and any other contact form either infeasible or against data protective regulations	2	Other reason				
1	Not able to contact surrogate in person and any other contact form either infeasible or against data protective regulations										
2	Other reason										
69	[sur_contact_no_other] Show the field ONLY if: [sur_contact_no] = 2	Describe "other reason" for not contacting a surrogate regarding the patient's inclusion into the trial	text, Required, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")								
70	[name_pat] Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'	Section Header: <i>DEMOGRAPHICS</i> Full name, patient <i>As spelled out in the patient's electronic medical record</i>	text, Required, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")								
71	[sex] Show the field ONLY	Sex	radio, Required <table border="1"> <tr><td>1</td><td>Female</td></tr> </table>	1	Female						
1	Female										

	<p>if: [randomized] = '1' and d [exclusion] = '4' and d [correct_form] <> '0'</p>		<table border="1"> <tr> <td>2</td> <td>Male</td> </tr> </table>	2	Male																									
2	Male																													
72	<p>[age] Show the field ONLY if: [randomized] = '1' and d [exclusion] = '4' and d [correct_form] <> '0'</p>	<p>Age <i>At the time of the cardiac arrest</i></p>	<p>text (integer, Min: 18, Max: 120), Required</p>																											
73	<p>[height] Show the field ONLY if: [randomized] = '1' and d [exclusion] = '4' and d [correct_form] <> '0'</p>	<p>Height <i>centimeters</i></p>	<p>text (integer, Min: 100, Max: 220), Required</p>																											
74	<p>[weight] Show the field ONLY if: [randomized] = '1' and d [exclusion] = '4' and d [correct_form] <> '0'</p>	<p>Weight ---- Guide to weight registration: 1) Documented in electronic medical records within 6 months of the cardiac arrest, 2) Estimated weight in prehospital electronic medical records for the cardiac arrest, 3) Documented in the electronic medical records 6-48 months within the cardiac arrest. If the latest documented weight is older than 48 months, then enter missing data ("-999") <i>Kilograms</i></p>	<p>text (integer, Min: 30, Max: 300), Required</p>																											
75	<p>[pmh] Show the field ONLY if: [randomized] = '1' and d [exclusion] = '4' and d [correct_form] <> '0'</p>	<p>Section Header: <i>PAST MEDICAL HISTORY</i> Past medical history ----- Coronary artery disease: Myocardial infarction, coronary artery bypass grafting, coronary stenting or angioplasty, or other known occlusive coronary disease including diagnosed angina pectoris. Chronic heart failure: Chronic heart failure with or without preserved ejection fraction. Atrial fibrillation: Paroxysmal, persistent, or chronic atrial fibrillation/flutter. Previous cardiac arrest: Previous cases of cardiac arrest both in-hospital and out-of-hospital. Stroke: Previous ischemic or hemorrhagic stroke or transient ischemic attack. Venous thromboembolism: Previous deep vein thrombosis, pulmonary embolism, or</p>	<p>checkbox, Required</p> <table border="1"> <tr> <td>1</td> <td>pmh__1</td> <td>Coronary artery disease</td> </tr> <tr> <td>2</td> <td>pmh__2</td> <td>Chronic heart failure</td> </tr> <tr> <td>3</td> <td>pmh__3</td> <td>Atrial fibrillation</td> </tr> <tr> <td>4</td> <td>pmh__4</td> <td>Previous cardiac arrest</td> </tr> <tr> <td>5</td> <td>pmh__5</td> <td>Stroke</td> </tr> <tr> <td>6</td> <td>pmh__6</td> <td>Venous thromboembolism</td> </tr> <tr> <td>7</td> <td>pmh__7</td> <td>Hypertension</td> </tr> <tr> <td>8</td> <td>pmh__8</td> <td>Diabetes</td> </tr> <tr> <td>9</td> <td>pmh__9</td> <td>Pulmonary disease</td> </tr> </table>	1	pmh__1	Coronary artery disease	2	pmh__2	Chronic heart failure	3	pmh__3	Atrial fibrillation	4	pmh__4	Previous cardiac arrest	5	pmh__5	Stroke	6	pmh__6	Venous thromboembolism	7	pmh__7	Hypertension	8	pmh__8	Diabetes	9	pmh__9	Pulmonary disease
1	pmh__1	Coronary artery disease																												
2	pmh__2	Chronic heart failure																												
3	pmh__3	Atrial fibrillation																												
4	pmh__4	Previous cardiac arrest																												
5	pmh__5	Stroke																												
6	pmh__6	Venous thromboembolism																												
7	pmh__7	Hypertension																												
8	pmh__8	Diabetes																												
9	pmh__9	Pulmonary disease																												

		<p>another venous thromboembolism (e.g. cerebral venous sinus thrombosis). Hypertension: A diagnosis of hypertension and receiving at least one anti-hypertensive drug (e.g. angiotensin-converting-enzyme [ACE] inhibitor, angiotensin II receptor blockers [ARB], diuretic or beta-blocker). Diabetes: A diagnosis of diabetes and receiving at least one anti-diabetic drug (i.e. metformin, insulin, biguanides, sulfonylureas, glitazones, dipeptidyl peptidase IV inhibitors, or sodium-glucose co-transporter 2 inhibitor). Pulmonary disease: Chronic obstructive pulmonary disease or asthma requiring daily inhalation medication or other pulmonary disease e.g. emphysema, interstitial lung disease, cystic fibrosis, or idiopathic pulmonary arterial hypertension. Renal disease: Chronic kidney disease (CKC) stage 3A or higher i.e. eGFR < 60 mL/min/1.73 m². Liver disease: With or without cirrhosis. This include chronic hepatitis B or C (not cured), non-alcoholic fatty liver disease/ nonalcoholic steatohepatitis, alcoholic liver disease, autoimmune hepatitis, liver disease related to hemochromatosis, etc. Cancer: Any active solid or hematological cancer. Non-melanoma skin cancers (basal cell or squamous cell carcinoma) are not included. Active is defined as receiving chemotherapy, radiation, or palliative care, awaiting either of the previous, or awaiting curative or palliative surgery. Previous cancers considered cured should not be included. Dementia: Alzheimer's disease, vascular dementia, Lewy bodies dementia, frontotemporal dementia, dementia associated with Parkinson's, etc.</p>	<table border="1"> <tr> <td>10</td> <td>pmh__10</td> <td>Renal disease</td> </tr> <tr> <td>11</td> <td>pmh__11</td> <td>Liver disease</td> </tr> <tr> <td>12</td> <td>pmh__12</td> <td>Cancer</td> </tr> <tr> <td>13</td> <td>pmh__13</td> <td>Dementia</td> </tr> <tr> <td>14</td> <td>pmh__14</td> <td>None of the above</td> </tr> <tr> <td>15</td> <td>pmh__15</td> <td>No past medical records available</td> </tr> </table>	10	pmh__10	Renal disease	11	pmh__11	Liver disease	12	pmh__12	Cancer	13	pmh__13	Dementia	14	pmh__14	None of the above	15	pmh__15	No past medical records available
10	pmh__10	Renal disease																			
11	pmh__11	Liver disease																			
12	pmh__12	Cancer																			
13	pmh__13	Dementia																			
14	pmh__14	None of the above																			
15	pmh__15	No past medical records available																			
76	<p>[cpc_prior] Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'</p>	<p>CPC prior to cardiac arrest --- GUIDE TO CPC-SCORE 1: Conscious and alert with normal function or only slight disability 2: Conscious and alert with moderate disability 3: Conscious with severe disability 4: Comatose or persistent vegetative state 5: Brain dead or death from other cause (not relevant here) <i>The score should be interpreted as a cognitive function score in regards to the degree of</i></p>	<p>radio, Required</p> <table border="1"> <tr> <td>1</td> <td>1</td> </tr> <tr> <td>2</td> <td>2</td> </tr> <tr> <td>3</td> <td>3</td> </tr> <tr> <td>4</td> <td>4</td> </tr> <tr> <td>5</td> <td>5</td> </tr> </table>	1	1	2	2	3	3	4	4	5	5								
1	1																				
2	2																				
3	3																				
4	4																				
5	5																				

Field Annotation:
 @NONEOFTHEABOVE='14'

			<i>disability.</i>	6 unknown
77	[<i>mrs_prior</i>]	Show the field ONLY if: [randomized] = '1' and d [exclusion] = '4' and d [correct_form] <> '0'	mRS prior to cardiac arrest --- GUIDE TO mRS-SCORE 0: No symptoms 1: No significant disability despite symptoms; able to carry out all usual duties and activities 2: Slight disability, unable to carry out all previous activities, but able to look after own affairs without assistance 3: Moderate disability; requiring some help, but able to walk without assistance 4: Moderate severe disability, unable to walk without assistance and/or unable to attend to own bodily needs without assistance 5: Severe disability, bedridden, incontinent and requiring constant nursing care and attention 6: Dead (not relevant here) <i>The score should be interpreted as an overall function score.</i>	radio, Required 0 0 1 1 2 2 3 3 4 4 5 5 9 Unknown
78	[<i>frailty_prior</i>]	Show the field ONLY if: [randomized] = '1' and d [exclusion] = '4' and d [correct_form] <> '0'	Frailty prior to cardiac arrest ----- 1: Very Fit - People who are robust, active, energetic and motivated. These people commonly exercise regularly. They are among the fittest for their age. 2: Well - People who have no active disease symptoms but are less fit than category 1. Often, they exercise or are very active occasionally, e.g. seasonally. 3: Managing Well - People whose medical problems are well controlled, but are not regularly active beyond routine walking. 4: Vulnerable - While not dependent on others for daily help, often symptoms limit activities. A common complaint is being "slowed up", and/or being tired during the day. 5: Mildly Frail - These people often have more evident slowing, and need help in high order IADLs (finances, transportation, heavy housework, medications). Typically, mild frailty progressively impairs shopping and walking outside alone, meal preparation and housework. 6: Moderately Frail - People need help with all outside activities and with keeping house. Inside, they often have problems with stairs and need help with bathing and might need minimal assistance (cuing, standby) with dressing. 7: Severely Frail - Completely dependent for personal care, from whatever cause	radio, Required 1 Very fit 2 Well 3 Managing well 4 Vulnerable 5 Mildly frail 6 Moderately frail 7 Severely frail 8 Very severely frail 9 Terminally ill 10 Unknown

		(physical or cognitive). Even so, they seem stable and not at high risk of dying (within ~ 6 months). 8: Very Severely Frail - Completely dependent, approaching the end of life. Typically, they could not recover even from a minor illness. 9: Terminally Ill - Approaching the end of life. This category applies to people with a life expectancy < 6 months, who are not otherwise evidently frail <i>Clinical Frailty Scale-term</i>											
79	[notes_1] Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'	Notes regarding "additional study information", "demographics", and/or "past medical history"	notes, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")										
80	[witness] Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'	Section Header: <i>CARDIAC ARREST: LOCATION AND TIME</i> Witness status ---- Witnessed meaning a cardiac arrest that is seen or heard by another person. Bystander defined as a person who is not responding as part of a professional and organized emergency response system to a cardiac arrest.	radio, Required <table border="1"> <tr><td>1</td><td>Bystander</td></tr> <tr><td>2</td><td>EMS</td></tr> <tr><td>3</td><td>Unwitnessed</td></tr> <tr><td>4</td><td>Unknown / Not recorded</td></tr> </table>	1	Bystander	2	EMS	3	Unwitnessed	4	Unknown / Not recorded		
1	Bystander												
2	EMS												
3	Unwitnessed												
4	Unknown / Not recorded												
81	[arrest_dt] Show the field ONLY if: [witness] = '1' or [witness] = '2'	Date and time of the cardiac arrest Date and time where the cardiac arrest occurred as determined by witness.	text (datetime_dmy, Min: 2025-01-01 00:00, Max: 2029-01-01 00:00), Required										
82	[call_dt] Show the field ONLY if: [witness] = '1' or [witness] = '3' or [witness] = '4'	Date and time of the emergency call The date and time of the first incoming call to the emergency medical dispatch center regarding the cardiac arrest. This will be defined as the time, where the emergency call respondent generates the event in their log, by answering the call.	text (datetime_dmy, Min: 2025-01-01 00:00, Max: 2029-01-01 00:00), Required										
83	[location] Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'	Location of the cardiac arrest <i>The location where the cardiac arrest occurred or the patient was found.</i>	radio, Required <table border="1"> <tr><td>1</td><td>Home / Residence</td></tr> <tr><td>2</td><td>Industrial or workplace</td></tr> <tr><td>3</td><td>Sports or recreation</td></tr> <tr><td>4</td><td>Street or highway</td></tr> <tr><td>5</td><td>Public building</td></tr> </table>	1	Home / Residence	2	Industrial or workplace	3	Sports or recreation	4	Street or highway	5	Public building
1	Home / Residence												
2	Industrial or workplace												
3	Sports or recreation												
4	Street or highway												
5	Public building												

			<table border="1"> <tr><td>6</td><td>Assisted living or aged care</td></tr> <tr><td>7</td><td>Health care or medical facility</td></tr> <tr><td>8</td><td>Educational institution</td></tr> <tr><td>9</td><td>Ambulance</td></tr> <tr><td>10</td><td>Other</td></tr> <tr><td>11</td><td>Unknown/not recorded</td></tr> </table>	6	Assisted living or aged care	7	Health care or medical facility	8	Educational institution	9	Ambulance	10	Other	11	Unknown/not recorded
6	Assisted living or aged care														
7	Health care or medical facility														
8	Educational institution														
9	Ambulance														
10	Other														
11	Unknown/not recorded														
84	[location_other] Show the field ONLY if: [location] = '10'	Specify "other location" for the cardiac arrest	text, Required												
85	[bystand_cpr] Show the field ONLY if: [witness] = '1' or [witness] = '3' or [witness] = '4'	Section Header: <i>CARDIAC ARREST: CHARACTERISTICS</i> Bystander CPR <i>Bystander CPR is CPR performed by a person who is not responding as part of a professional and organized emergency response system to a cardiac arrest.</i>	radio, Required <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>Unknown / Not recorded</td></tr> </table>	0	No	1	Yes	2	Unknown / Not recorded						
0	No														
1	Yes														
2	Unknown / Not recorded														
86	[bystand_cpr_dt] Show the field ONLY if: [bystand_cpr] = '1'	Date and time of CPR-initiation by bystander <i>The date and time where a bystander first initiated CPR to the patient</i>	text (datetime_dmy, Min: 2025-01-01 00:00, Max: 2029-01-01 00:00), Required												
87	[bystand_aed] Show the field ONLY if: [witness] = '1' or [witness] = '3' or [witness] = '4'	Bystander AED ---- Bystander AED is the use of an AED by a person who is not responding as part of a professional and organized emergency response system to a cardiac arrest. Physicians, nurses, and paramedics may be described as using bystander AED if they are not part of the professional emergency response system involved in the victim's resuscitation.	radio, Required <table border="1"> <tr><td>1</td><td>Bystander AED attached to the patient AND at least one defibrillation delivered</td></tr> <tr><td>2</td><td>Bystander AED attached to the patient but NO defibrillation delivered</td></tr> <tr><td>3</td><td>No bystander AED attached to the patient</td></tr> <tr><td>4</td><td>Unknown / Not recorded</td></tr> </table>	1	Bystander AED attached to the patient AND at least one defibrillation delivered	2	Bystander AED attached to the patient but NO defibrillation delivered	3	No bystander AED attached to the patient	4	Unknown / Not recorded				
1	Bystander AED attached to the patient AND at least one defibrillation delivered														
2	Bystander AED attached to the patient but NO defibrillation delivered														
3	No bystander AED attached to the patient														
4	Unknown / Not recorded														
88	[bystand_aed_first_defib_dt] Show the field ONLY if: [bystand_aed] = '1'	Date and time of first bystander AED defibrillation	text (datetime_dmy, Min: 2025-01-01 00:00, Max: 2029-01-01 00:00), Required												
89	[arr_amb_dt] Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'	Date and time of arrival, EMS, primary ambulance <i>As noted in the records for the time patient contact was established</i>	text (datetime_dmy, Min: 2025-01-01 00:00, Max: 2029-01-01 00:00), Required												

90	<p>[arr_second_dt]</p> <p>Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'</p>	<p>Date and time of arrival, second EMS unit: physician-manned vehicle, paramedic-manned vehicle or HEMS <i>As noted in the records for the time patient contact was established</i></p>	<p>text (datetime_dmy, Min: 2025-01-01 00:00, Max: 2029-01-01 00:00), Required</p>																
91	<p>[rhythm_initial_ppj]</p> <p>Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'</p>	<p>Initial rhythm ---- The first manually assessed cardiac rhythm present when the monitor was attached to the patient during the cardiac arrest (as noted in medical records). This is entered according to the judgment by the clinician.</p>	<p>radio, Required</p> <table border="1"> <tr><td>1</td><td>Ventricular fibrillation</td></tr> <tr><td>2</td><td>Pulseless ventricular tachycardia</td></tr> <tr><td>3</td><td>Pulseless electrical activity</td></tr> <tr><td>4</td><td>Asystole</td></tr> <tr><td>5</td><td>Unknown / Not recorded</td></tr> </table>	1	Ventricular fibrillation	2	Pulseless ventricular tachycardia	3	Pulseless electrical activity	4	Asystole	5	Unknown / Not recorded						
1	Ventricular fibrillation																		
2	Pulseless ventricular tachycardia																		
3	Pulseless electrical activity																		
4	Asystole																		
5	Unknown / Not recorded																		
92	<p>[path]</p> <p>Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'</p>	<p>Pathogenesis (presumed cause of the cardiac arrest) ---- Medical, cardiac: Includes cases in which the cause of the cardiac arrest is presumed to be cardiac. Medical, non-cardiac: Other medical causes (e.g., anaphylaxis, asthma, GI bleed). Drug overdose: Evidence that the cardiac arrest was caused by deliberate or accidental overdose of prescribed medications, recreational drugs, or ethanol. Drowning: Victim is found submersed in water without an alternative causation. Electrocution: Evidence that the cardiac arrest was caused by an electrical current passing through the patient. External asphyxia: External causes of asphyxia, such as foreign-body airway obstruction, hanging, or strangulation. Unknown: No obvious cause of the cardiac arrest.</p>	<p>radio, Required</p> <table border="1"> <tr><td>1</td><td>Medical, cardiac</td></tr> <tr><td>2</td><td>Medical, non-cardiac</td></tr> <tr><td>3</td><td>Drug overdose</td></tr> <tr><td>4</td><td>Drowning</td></tr> <tr><td>5</td><td>Electrocution</td></tr> <tr><td>6</td><td>External asphyxia</td></tr> <tr><td>7</td><td>Unknown / Not recorded</td></tr> <tr><td>8</td><td>Other</td></tr> </table>	1	Medical, cardiac	2	Medical, non-cardiac	3	Drug overdose	4	Drowning	5	Electrocution	6	External asphyxia	7	Unknown / Not recorded	8	Other
1	Medical, cardiac																		
2	Medical, non-cardiac																		
3	Drug overdose																		
4	Drowning																		
5	Electrocution																		
6	External asphyxia																		
7	Unknown / Not recorded																		
8	Other																		
93	<p>[path_other]</p> <p>Show the field ONLY if: [path] = '8'</p>	<p>Specify "other" for pathogenesis</p>	<p>text, Required</p>																
94	<p>[drugs_arrest]</p> <p>Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'</p>	<p>Drugs during the cardiac arrest <i>As noted in the medical records</i></p>	<p>checkbox, Required</p> <table border="1"> <tr><td>1</td><td>drugs_arrest__1</td><td>Adrenaline</td></tr> <tr><td>2</td><td>drugs_arrest__2</td><td>Amiodarone</td></tr> <tr><td>3</td><td>drugs_arrest__3</td><td>Lidocaine</td></tr> <tr><td>4</td><td>drugs_arrest__4</td><td>Atropine</td></tr> <tr><td>5</td><td>drugs_arrest__5</td><td>Calcium</td></tr> </table>	1	drugs_arrest__1	Adrenaline	2	drugs_arrest__2	Amiodarone	3	drugs_arrest__3	Lidocaine	4	drugs_arrest__4	Atropine	5	drugs_arrest__5	Calcium	
1	drugs_arrest__1	Adrenaline																	
2	drugs_arrest__2	Amiodarone																	
3	drugs_arrest__3	Lidocaine																	
4	drugs_arrest__4	Atropine																	
5	drugs_arrest__5	Calcium																	

			<table border="1"> <tr> <td>6</td> <td>drugs_arrest__6</td> <td>Magnesium</td> </tr> <tr> <td>7</td> <td>drugs_arrest__7</td> <td>Bicarbonate</td> </tr> <tr> <td>8</td> <td>drugs_arrest__8</td> <td>Glucose</td> </tr> <tr> <td>9</td> <td>drugs_arrest__9</td> <td>No drugs at all</td> </tr> <tr> <td>10</td> <td>drugs_arrest__10</td> <td>Other drug than those mentioned above</td> </tr> </table> <p>Field Annotation: @NONEOFTHEABOVE='9'</p>	6	drugs_arrest__6	Magnesium	7	drugs_arrest__7	Bicarbonate	8	drugs_arrest__8	Glucose	9	drugs_arrest__9	No drugs at all	10	drugs_arrest__10	Other drug than those mentioned above
6	drugs_arrest__6	Magnesium																
7	drugs_arrest__7	Bicarbonate																
8	drugs_arrest__8	Glucose																
9	drugs_arrest__9	No drugs at all																
10	drugs_arrest__10	Other drug than those mentioned above																
95	<p>[drugs_arrest_othe r]</p> <p>Show the field ONLY if: [drugs_arrest(10)] = '1'</p>	Specify "other" drug(s) during the cardiac arrest	text, Required															
96	<p>[cpr_transport]</p> <p>Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'</p>	Cardiopulmonary resuscitation (CPR) ongoing at the initiation of transport. <i>At the time where the ambulance or helicopter started to move</i>	<p>radio, Required</p> <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>2</td> <td>No - the patient had ROSC at initiation of transport</td> </tr> <tr> <td>3</td> <td>No - termination of resuscitation prior to transport</td> </tr> <tr> <td>4</td> <td>No - other reason for no CPR at initiation of transport</td> </tr> </table>	1	Yes	2	No - the patient had ROSC at initiation of transport	3	No - termination of resuscitation prior to transport	4	No - other reason for no CPR at initiation of transport							
1	Yes																	
2	No - the patient had ROSC at initiation of transport																	
3	No - termination of resuscitation prior to transport																	
4	No - other reason for no CPR at initiation of transport																	
97	<p>[cpr_transport_othe r]</p> <p>Show the field ONLY if: [cpr_transport] = '4'</p>	Specify "other reason for no CPR at initiation of transport"	text, Required															
98	<p>[cc_mech]</p> <p>Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'</p>	Mechanical chest compressions <i>Whether or not a mechanical chest compression device was used at any point during the cardiac arrest.</i>	<p>yesno, Required</p> <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																	
99	<p>[ecpr]</p> <p>Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'</p>	eCPR <i>must be established during the cardiac arrest, prior to sustained ROSC.</i>	<p>yesno, Required</p> <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																	

	0'										
100	[ecpr_dt] Show the field ONLY if: [ecpr] = '1'	eCPR, Date and time <i>Input time eCPR was established and chest compressions halted</i>	text (datetime_dmy, Min: 2025-01-01 00:00, Max: 2029-01-01 00:00), Required								
101	[rosc_any] Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'	Section Header: <i>CARDIAC ARREST: ROSC</i> ROSC, any <i>Palpable pulses or other signs of circulation prompting pauses in CPR.</i>	yesno, Required <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										
102	[rosc_sustained_binary] Show the field ONLY if: [rosc_any] = '1'	Sustained ROSC <i>Palpable pulse or other signs of circulation without a need for chest compressions for at least 20 minutes</i>	yesno, Required <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										
103	[rosc_sustained_dt] Show the field ONLY if: [rosc_sustained_binary] = '1'	Date and time of sustained ROSC <i>Note the time when the patient had ROSC that ended up lasting 20 minutes. Do not note the time when the 20 minutes had passed.</i>	text (datetime_dmy, Min: 2025-01-01 00:00, Max: 2029-01-01 00:00), Required								
104	[status_arrival] Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'	Status at hospital arrival <i>at the time where patient is turned over to hospital personnel</i>	radio, Required <table border="1"> <tr><td>1</td><td>Resuscitation stopped and patient declared dead</td></tr> <tr><td>2</td><td>Resuscitation ongoing</td></tr> <tr><td>3</td><td>Palpable pulse, spontaneous circulation regained AND patient either not awake or GCS≤8</td></tr> <tr><td>4</td><td>Patient awake and GCS>8</td></tr> </table>	1	Resuscitation stopped and patient declared dead	2	Resuscitation ongoing	3	Palpable pulse, spontaneous circulation regained AND patient either not awake or GCS≤8	4	Patient awake and GCS>8
1	Resuscitation stopped and patient declared dead										
2	Resuscitation ongoing										
3	Palpable pulse, spontaneous circulation regained AND patient either not awake or GCS≤8										
4	Patient awake and GCS>8										
105	[zcr_binary] Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'	Section Header: <i>CARDIAC ARREST: DEFIBRILLATOR DATA (DATA AVAILABILITY)</i> In-depth defibrillator data available ---- This refers to data directly from the defibrillator log, such as Zoll CaseReview or MATLAB ECG analysis with data transmitted from LifePak 15 devices.	yesno, Required <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										
106	[zcr_binary_no_reason] Show the field ONLY if: [zcr_binary] = '0'	Reason for "in-depth defibrillator data not available"	radio, Required <table border="1"> <tr><td>1</td><td>Missing data</td></tr> <tr><td>2</td><td>Insufficient quality</td></tr> <tr><td>3</td><td>Other reason</td></tr> </table>	1	Missing data	2	Insufficient quality	3	Other reason		
1	Missing data										
2	Insufficient quality										
3	Other reason										

107	[zcr_binary_no_other]	Specify other reason for "in-depth defibrillator data not available"	text, Required										
	Show the field ONLY if: [zcr_binary_no_reason] = '3'												
108	[zcr_ppj]	Are there any rhythm strip snapshots available?	yesno, Required <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												
	Show the field ONLY if: [zcr_binary] = '0'												
109	[zcr_acc_binary]	Are accelerometer data available in the in-depth defibrillator report?	yesno, Required <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												
	Show the field ONLY if: [zcr_binary] = 1												
110	[zcr_imp_binary]	Are impedance data available in the in depth defibrillator report?	yesno, Required <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												
	Show the field ONLY if: [zcr_acc_binary] = '0'												
111	[zcr_cc_mech_dt]	Date and time, start of mechanical chest compressions	text (datetime_dmy, Min: 2025-01-01 00:00, Max: 2029-01-01 00:00), Required										
	Show the field ONLY if: [cc_mech] = 1 and [zcr_binary] = 1												
112	[ecg_initial_rhythm]	Section Header: <i>CARDIAC ARREST: ELECTROCARDIOGRAM, ANALYSIS</i> Initial rhythm, in depth defibrillator data / Rhythm strip snapshots ---- The first manually assessed cardiac rhythm presented in the available data during the cardiac arrest. This is entered as judged by the person making the data entry. Ventricular fibrillation (VF): Irregular ventricular rhythm with varying amplitude and shape as well as no identifiable P-waves or T-waves. The waveforms are at a rate of 150-500/min and may mimic QRS-complexes. Pulseless ventricular tachycardia (pVT): Regular ventricular rhythm (wide QRS-complexes without associated P-waves) with ≥100 beats per minute. Pulseless electrical activity (PEA): Any electrical activity with ≥7 ventricular beats per minute which is not VF/pVT Asystole: Ventricular activity ≤6 beats per minute	radio, Required <table border="1"> <tr><td>1</td><td>Ventricular fibrillation</td></tr> <tr><td>2</td><td>Pulseless ventricular tachycardia</td></tr> <tr><td>3</td><td>Pulseless electrical activity</td></tr> <tr><td>4</td><td>Asystole</td></tr> <tr><td>5</td><td>Unknown / Not recorded</td></tr> </table>	1	Ventricular fibrillation	2	Pulseless ventricular tachycardia	3	Pulseless electrical activity	4	Asystole	5	Unknown / Not recorded
1	Ventricular fibrillation												
2	Pulseless ventricular tachycardia												
3	Pulseless electrical activity												
4	Asystole												
5	Unknown / Not recorded												
	Show the field ONLY if: [zcr_binary] = '1' or [zcr_ppj] = '1'												

113	[ecg_initial_vf_text] Show the field ONLY if: [ecg_initial_rhythm] = '1'	VF	descriptive				
114	[ecg_initial_vf_type] Show the field ONLY if: [ecg_initial_rhythm] = '1'	Type of ventricular fibrillation <i>Fine VF: Majority of the waveform amplitudes measure < 3 mm. Coarse VF: Majority of the waveform amplitudes measure ≥3 mm</i>	radio, Required <table border="1"> <tr> <td>1</td> <td>Fine</td> </tr> <tr> <td>2</td> <td>Coarse</td> </tr> </table>	1	Fine	2	Coarse
1	Fine						
2	Coarse						
115	[ecg_initial_pvt_text] Show the field ONLY if: [ecg_initial_rhythm] = '2'	pVT	descriptive				
116	[ecg_initial_pvt_hr] Show the field ONLY if: [ecg_initial_rhythm] = '2'	Heart rate <i>beats per minute</i>	text (integer, Min: 100, Max: 400), Required				
117	[ecg_initial_pvt_qrswidth] Show the field ONLY if: [ecg_initial_rhythm] = '2'	QRS-width <i>milliseconds</i>	text (integer, Min: 40, Max: 999), Required				
118	[ecg_initial_pvt_morph] Show the field ONLY if: [ecg_initial_rhythm] = '2'	pVT morphology <i>Monomorphic: Similar amplitude, axis and width of the QRS-complexes. Polymorphic: Varying amplitude, axis and width of the QRS-complexes.</i>	radio, Required <table border="1"> <tr> <td>1</td> <td>Monomorphic</td> </tr> <tr> <td>2</td> <td>Polymorphic</td> </tr> </table>	1	Monomorphic	2	Polymorphic
1	Monomorphic						
2	Polymorphic						
119	[ecg_initial_pea_text] Show the field ONLY if: [ecg_initial_rhythm] = '3'	PEA	descriptive				
120	[ecg_initial_pea_hr] Show the field ONLY	Heart rate <i>beats per minute</i>	text (integer, Min: 7, Max: 400), Required				

	if: [ecg_initial_rhythm] = '3'																
121	[ecg_initial_pea_rhythm] Show the field ONLY if: [ecg_initial_rhythm] = '3'	Rhythm ---- Sinus rhythm: Defined by one and only one positive amplitude P-wave prior to every QRS-complex (except premature atrial- and ventricular complexes). Atrial flutter: Regular P-waves with a frequency of 200-400 beats per minute. The P-wave amplitude is often larger than normal ("saw tooth"-pattern), and the direction may be inverted (clockwise re-entry). Atrial fibrillation: Irregular RR-interval and uncertain or no P-waves. Uncertain P-waves means electrical activity between the T/U-wave and the following QRS complex but with irregular morphology uncharacteristic of a normal P-wave. No P-waves means flat line between the T/ U-wave and the following QRS complex. AVNRT: Tachycardia most often >140 beats per minute. Can be slow-fast (90%) with P-waves hidden or embedded in normal to wide QRScomplexes, or fast-slow with a visible inverted Pwave right after a very narrow QRS-complexes (10%). If the heart rate is >200, T-waves may mimic P-waves. Junctional rhythm: Regular escape rhythm with narrow QRS-complexes or classic intraventricular block pattern. There is either a total dissociation to the P-waves or no P-waves at all. Usually 40-59 beats per minute, but can be accelerated ≥60. Idioventricular rhythm: Regular escape rhythm with wide QRS-complexes and no classic intraventricular block pattern. Usually 20-39 beats per minute, but can be accelerated to 40-99. ≥100 beats per minute indicates ventricular tachycardia (VT). Pace rhythm: Any rhythm determined by an implanted pacemaker as defined by pace spikes leading to QRS-complexes.	radio, Required <table border="1"> <tr><td>1</td><td>Sinus rhythm</td></tr> <tr><td>2</td><td>Atrial flutter</td></tr> <tr><td>3</td><td>Atrial fibrillation</td></tr> <tr><td>4</td><td>Atrio-ventricular node re-entry tachycardia</td></tr> <tr><td>5</td><td>Junctional rhythm</td></tr> <tr><td>6</td><td>Idioventricular rhythm</td></tr> <tr><td>7</td><td>Pace rhythm</td></tr> </table>	1	Sinus rhythm	2	Atrial flutter	3	Atrial fibrillation	4	Atrio-ventricular node re-entry tachycardia	5	Junctional rhythm	6	Idioventricular rhythm	7	Pace rhythm
1	Sinus rhythm																
2	Atrial flutter																
3	Atrial fibrillation																
4	Atrio-ventricular node re-entry tachycardia																
5	Junctional rhythm																
6	Idioventricular rhythm																
7	Pace rhythm																
122	[ecg_initial_pea_avdiss] Show the field ONLY if: [ecg_initial_pea_rhyt	Are there visible P-waves? ---- Whether or not there are visible P-waves. Option 1 denotes re-entry rhythms, option 2 denotes 3rd degree atrioventricular block, and option 3 denotes junctional/ idioventricular rhythms without visible	radio, Required <table border="1"> <tr><td>1</td><td>Yes, retrograde/inverted with association to the QRS-complex</td></tr> <tr><td>2</td><td>Yes, with AV-dissociation</td></tr> </table>	1	Yes, retrograde/inverted with association to the QRS-complex	2	Yes, with AV-dissociation										
1	Yes, retrograde/inverted with association to the QRS-complex																
2	Yes, with AV-dissociation																

	hm] = 5 or [ecg_initial_pea_rhythm] = 6	atrial activity.	<table border="1"> <tr> <td>3</td> <td>No visible P-waves</td> </tr> </table>	3	No visible P-waves								
3	No visible P-waves												
123	<p>[ecg_initial_pea_av_block]</p> <p>Show the field ONLY if: [ecg_initial_pea_rhythm] = '1' or [ecg_initial_pea_rhythm] = '2'</p>	<p>Atrioventricular block ---- 1st degree: Regular PR-interval >0.22 seconds. No dropped QRS-complexes. 2nd degree, Mobitz type 1: Progressive prolongation of the PR-interval leading to a dropped QRS-complex, which then restarts the cycle. The shortest PR-interval is right after the dropped QRS, while the longest is right before the dropped QRS. The PP-interval is stable. 2nd degree, Mobitz type 2: Regular PR-interval with a sudden dropped QRS-complex, which most often occurs in a cycle of 2:1, 3:1 or 4:1. The PP-interval is also stable.</p>	<p>radio, Required</p> <table border="1"> <tr> <td>1</td> <td>No block</td> </tr> <tr> <td>2</td> <td>1st degree</td> </tr> <tr> <td>3</td> <td>2nd degree, Mobitz type 1</td> </tr> <tr> <td>4</td> <td>2nd degree, Mobitz type 2</td> </tr> <tr> <td>5</td> <td>Other supraventricular block</td> </tr> </table>	1	No block	2	1st degree	3	2nd degree, Mobitz type 1	4	2nd degree, Mobitz type 2	5	Other supraventricular block
1	No block												
2	1st degree												
3	2nd degree, Mobitz type 1												
4	2nd degree, Mobitz type 2												
5	Other supraventricular block												
124	<p>[ecg_initial_pea_qrswidth]</p> <p>Show the field ONLY if: [ecg_initial_rhythm] = '3'</p>	<p>QRS-width <i>milliseconds</i></p>	<p>text (integer, Min: 40, Max: 999), Required</p>										
125	<p>[ecg_initial_pea_st]</p> <p>Show the field ONLY if: [ecg_initial_rhythm] = '3'</p>	<p>ST-segment deviation ---- ST-segment elevation: Defined as the J-point being >0.1 mV above the isoelectric line (PQ-junction point). ST-segment depression: Defined as the J-point being >0.1 mV below the isoelectric line (PQ-junction point).</p>	<p>radio, Required</p> <table border="1"> <tr> <td>1</td> <td>No deviation</td> </tr> <tr> <td>2</td> <td>Elevated</td> </tr> <tr> <td>3</td> <td>Depressed</td> </tr> </table>	1	No deviation	2	Elevated	3	Depressed				
1	No deviation												
2	Elevated												
3	Depressed												
126	<p>[ecg_initial_asystext]</p> <p>Show the field ONLY if: [ecg_initial_rhythm] = '4'</p>	<p>ASYSTOLE</p>	<p>descriptive</p>										
127	<p>[ecg_initial_asyspwaves]</p> <p>Show the field ONLY if: [ecg_initial_rhythm] = '4'</p>	<p>Identifiable P-waves</p>	<p>yesno, Required</p> <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												
128	<p>[shock_overview]</p> <p>Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'</p>	<p>Section Header: <i>CARDIAC ARREST: DEFIBRILLATOR DATA</i></p> <p>eCRF shock overview Shocks before randomization [pre_n] Shocks after randomization not with intervention. [non_allocated_n] Shocks with intervention. [intervention_n]</p>	<p>descriptive</p>										

129	<p>[validate_shock_number]</p> <p>Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'</p>	<p>Check available resources for defibrillator data. Validate to the correct number of manual shocks. If the number is changed, please remember to make these changes in the eCRF. <i>If DSD was used this counts as one shock</i></p>	<p>dropdown, Required</p> <table border="1"> <tr><td>1</td><td>1</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> <tr><td>4</td><td>4</td></tr> <tr><td>5</td><td>5</td></tr> <tr><td>6</td><td>6</td></tr> <tr><td>7</td><td>7</td></tr> <tr><td>8</td><td>8</td></tr> <tr><td>9</td><td>9</td></tr> <tr><td>10</td><td>10</td></tr> <tr><td>11</td><td>11</td></tr> <tr><td>12</td><td>12</td></tr> <tr><td>13</td><td>13</td></tr> <tr><td>14</td><td>14</td></tr> <tr><td>15</td><td>15</td></tr> <tr><td>16</td><td>16</td></tr> <tr><td>17</td><td>17</td></tr> <tr><td>18</td><td>18</td></tr> <tr><td>19</td><td>19</td></tr> <tr><td>20</td><td>20</td></tr> </table> <p>Field Annotation: @DEFAULT='[calc_shock_number:value]'</p>	1	1	2	2	3	3	4	4	5	5	6	6	7	7	8	8	9	9	10	10	11	11	12	12	13	13	14	14	15	15	16	16	17	17	18	18	19	19	20	20
1	1																																										
2	2																																										
3	3																																										
4	4																																										
5	5																																										
6	6																																										
7	7																																										
8	8																																										
9	9																																										
10	10																																										
11	11																																										
12	12																																										
13	13																																										
14	14																																										
15	15																																										
16	16																																										
17	17																																										
18	18																																										
19	19																																										
20	20																																										
130	[calc_shock_number]		<p>calc Calculation: sum([pre_n], [intervention_n], [non_allocated_n]) Field Annotation: @HIDDEN</p>																																								
131	<p>[shock_embed_table]</p> <p>Show the field ONLY if: [zcr_binary]='1' or [zcr_ppj]='1'</p>	<p>Only input shocks administered by a manual defibrillator in the table. If two separate source files are available, input data from both files. If double sequential defibrillation was used input the impedans from the secondary defibrillator in the DSD impedans field. If anterior-posterior pad placement was used please input data from secondary defibrillator into this primary table. Input -999 if data was not available. Number of shocks---- Time of shock----- Impedans (Ω)----- Rhythm 5 seconds</p>	descriptive																																								

after shock----- Double
 sequential defibrillation Time between
 shocks (ms) Shock 1 {shock_dt_1}
 {shock_imp_1} {desc_imp_dsd_1}
 {imp_dsd_1} {table_rhythm_1}
 {dsd_yn_1}{tb_shock_1} Shock 2
 {shock_dt_2} {shock_imp_2}
 {desc_imp_dsd_2} {imp_dsd_2}
 {table_rhythm_2} {dsd_yn_2}
 {tb_shock_2} Shock 3 {shock_dt_3}
 {shock_imp_3} {desc_imp_dsd_3}
 {imp_dsd_3} {table_rhythm_3}
 {dsd_yn_3}{tb_shock_3} Shock 4
 {shock_dt_4} {shock_imp_4}
 {desc_imp_dsd_4} {imp_dsd_4}
 {table_rhythm_4} {dsd_yn_4}
 {tb_shock_4} Shock 5 {shock_dt_5}
 {shock_imp_5} {desc_imp_dsd_5}
 {imp_dsd_5} {table_rhythm_5}
 {dsd_yn_5}{tb_shock_5} Shock 6
 {shock_dt_6} {shock_imp_6}
 {desc_imp_dsd_6} {imp_dsd_6}
 {table_rhythm_6} {dsd_yn_6}
 {tb_shock_6} Shock 7 {shock_dt_7}
 {shock_imp_7} {desc_imp_dsd_7}
 {imp_dsd_7} {table_rhythm_7}
 {dsd_yn_7}{tb_shock_7} Shock 8
 {shock_dt_8} {shock_imp_8}
 {desc_imp_dsd_8} {imp_dsd_8}
 {table_rhythm_8} {dsd_yn_8}
 {tb_shock_8} Shock 9 {shock_dt_9}
 {shock_imp_9} {desc_imp_dsd_9}
 {imp_dsd_9} {table_rhythm_9}
 {dsd_yn_9}{tb_shock_9} Shock 10
 {shock_dt_10} {shock_imp_10}
 {desc_imp_dsd_10} {imp_dsd_10}
 {table_rhythm_10} {dsd_yn_10}
 {tb_shock_10} Shock 11 {shock_dt_11}
 {shock_imp_11} {desc_imp_dsd_11}
 {imp_dsd_11} {table_rhythm_11}
 {dsd_yn_11}{tb_shock_11} Shock 12
 {shock_dt_12} {shock_imp_12}
 {desc_imp_dsd_12} {imp_dsd_12}
 {table_rhythm_12} {dsd_yn_12}
 {tb_shock_12} Shock 13 {shock_dt_13}
 {shock_imp_13} {desc_imp_dsd_13}
 {imp_dsd_13} {table_rhythm_13}
 {dsd_yn_13}{tb_shock_13} Shock 14
 {shock_dt_14} {shock_imp_14}
 {desc_imp_dsd_14} {imp_dsd_14}
 {table_rhythm_14} {dsd_yn_14}
 {tb_shock_14} Shock 15 {shock_dt_15}
 {shock_imp_15} {desc_imp_dsd_15}

		<p>{imp_dsd_15} {table_rhythm_15} {dsd_yn_15}{tb_shock_15} Shock 16 {shock_dt_16} {shock_imp_16} {desc_imp_dsd_16} {imp_dsd_16} {table_rhythm_16} {dsd_yn_16} {tb_shock_16} Shock 17 {shock_dt_17} {shock_imp_17} {desc_imp_dsd_17} {imp_dsd_17} {table_rhythm_17} {dsd_yn_17}{tb_shock_17} Shock 18 {shock_dt_18} {shock_imp_18} {desc_imp_dsd_18} {imp_dsd_18} {table_rhythm_18} {dsd_yn_18} {tb_shock_18} Shock 19 {shock_dt_19} {shock_imp_19} {desc_imp_dsd_19} {imp_dsd_19} {table_rhythm_19} {dsd_yn_19}{tb_shock_19} Shock 20 {shock_dt_20} {shock_imp_20} {desc_imp_dsd_20} {imp_dsd_20} {table_rhythm_20} {dsd_yn_20} {tb_shock_20}</p>	
132	<p>[shock_dt_1] Show the field ONLY if: [validate_shock_number]>=1</p>	Date and time of the defibrillation attempt	text (datetime_dmy), Required Custom alignment: RH
133	<p>[shock_dt_2] Show the field ONLY if: [validate_shock_number]>=2</p>	Date and time of the defibrillation attempt	text (datetime_dmy), Required Custom alignment: RH
134	<p>[shock_dt_3] Show the field ONLY if: [validate_shock_number]>=3</p>	Date and time of the defibrillation attempt	text (datetime_dmy), Required Custom alignment: RH
135	<p>[shock_dt_4] Show the field ONLY if: [validate_shock_number]>=4</p>	Date and time of the defibrillation attempt	text (datetime_dmy), Required Custom alignment: RH
136	<p>[shock_dt_5] Show the field ONLY if: [validate_shock_number]>=5</p>	Date and time of the defibrillation attempt	text (datetime_dmy), Required Custom alignment: RH

137	[shock_dt_6] Show the field ONLY if: [validate_shock_number]>=6	Date and time of the defibrillation attempt	text (datetime_dmy), Required Custom alignment: RH
138	[shock_dt_7] Show the field ONLY if: [validate_shock_number]>=7	Date and time of the defibrillation attempt	text (datetime_dmy), Required Custom alignment: RH
139	[shock_dt_8] Show the field ONLY if: [validate_shock_number]>=8	Date and time of the defibrillation attempt	text (datetime_dmy), Required Custom alignment: RH
140	[shock_dt_9] Show the field ONLY if: [validate_shock_number]>=9	Date and time of the defibrillation attempt	text (datetime_dmy), Required Custom alignment: RH
141	[shock_dt_10] Show the field ONLY if: [validate_shock_number]>=10	Date and time of the defibrillation attempt	text (datetime_dmy), Required Custom alignment: RH
142	[shock_dt_11] Show the field ONLY if: [validate_shock_number]>=11	Date and time of the defibrillation attempt	text (datetime_dmy), Required Custom alignment: RH
143	[shock_dt_12] Show the field ONLY if: [validate_shock_number]>=12	Date and time of the defibrillation attempt	text (datetime_dmy), Required Custom alignment: RH
144	[shock_dt_13] Show the field ONLY if: [validate_shock_number]>=13	Date and time of the defibrillation attempt	text (datetime_dmy), Required Custom alignment: RH
145	[shock_dt_14] Show the field ONLY if: [validate_shock_num	Date and time of the defibrillation attempt	text (datetime_dmy), Required Custom alignment: RH

	ber]>=14		
146	[shock_dt_15] Show the field ONLY if: [validate_shock_number]>=15	Date and time of the defibrillation attempt	text (datetime_dmy), Required Custom alignment: RH
147	[shock_dt_16] Show the field ONLY if: [validate_shock_number]>=16	Date and time of the defibrillation attempt	text (datetime_dmy), Required Custom alignment: RH
148	[shock_dt_17] Show the field ONLY if: [validate_shock_number]>=17	Date and time of the defibrillation attempt	text (datetime_dmy), Required Custom alignment: RH
149	[shock_dt_18] Show the field ONLY if: [validate_shock_number]>=18	Date and time of the defibrillation attempt	text (datetime_dmy), Required Custom alignment: RH
150	[shock_dt_19] Show the field ONLY if: [validate_shock_number]>=19	Date and time of the defibrillation attempt	text (datetime_dmy), Required Custom alignment: RH
151	[shock_dt_20] Show the field ONLY if: [validate_shock_number]>=20	Date and time of the defibrillation attempt	text (datetime_dmy), Required Custom alignment: RH
152	[shock_imp_1] Show the field ONLY if: [validate_shock_number]>=1	Impedans of the shock. Found in in-depth defibrillator data or from rhythm strip snapshots <i>Unit: Ω</i>	text, Required Custom alignment: RH
153	[shock_imp_2] Show the field ONLY if: [validate_shock_number]>=2	Impedans of the shock. Found in in-depth defibrillator data or from rhythm strip snapshots <i>Unit: Ω</i>	text, Required Custom alignment: RH
154	[shock_imp_3] Show the field ONLY if:	Impedans of the shock. Found in in-depth defibrillator data or from rhythm strip snapshots	text, Required Custom alignment: RH

		[validate_shock_number]>=3	Unit: Ω	
155	[shock_imp_4]	Impedans of the shock. Found in in-depth defibrillator data or from rhythm strip snapshots Show the field ONLY if: [validate_shock_number]>=4	Unit: Ω	text, Required Custom alignment: RH
156	[shock_imp_5]	Impedans of the shock. Found in in-depth defibrillator data or from rhythm strip snapshots Show the field ONLY if: [validate_shock_number]>=5	Unit: Ω	text, Required Custom alignment: RH
157	[shock_imp_6]	Impedans of the shock. Found in in-depth defibrillator data or from rhythm strip snapshots Show the field ONLY if: [validate_shock_number]>=6	Unit: Ω	text, Required Custom alignment: RH
158	[shock_imp_7]	Impedans of the shock. Found in in-depth defibrillator data or from rhythm strip snapshots Show the field ONLY if: [validate_shock_number]>=7	Unit: Ω	text, Required Custom alignment: RH
159	[shock_imp_8]	Impedans of the shock. Found in in-depth defibrillator data or from rhythm strip snapshots Show the field ONLY if: [validate_shock_number]>=8	Unit: Ω	text, Required Custom alignment: RH
160	[shock_imp_9]	Impedans of the shock. Found in in-depth defibrillator data or from rhythm strip snapshots Show the field ONLY if: [validate_shock_number]>=9	Unit: Ω	text, Required Custom alignment: RH
161	[shock_imp_10]	Impedans of the shock. Found in in-depth defibrillator data or from rhythm strip snapshots Show the field ONLY if: [validate_shock_number]>=10	Unit: Ω	text, Required Custom alignment: RH
162	[shock_imp_11]	Impedans of the shock. Found in in-depth defibrillator data or from rhythm strip snapshots Show the field ONLY if: [validate_shock_number]>=11	Unit: Ω	text, Required Custom alignment: RH

163	[shock_imp_12] Show the field ONLY if: [validate_shock_number]>=12	Impedans of the shock. Found in in-depth defibrillator data or from rhythm strip snapshots <i>Unit: Ω</i>	text, Required Custom alignment: RH
164	[shock_imp_13] Show the field ONLY if: [validate_shock_number]>=13	Impedans of the shock. Found in in-depth defibrillator data or from rhythm strip snapshots <i>Unit: Ω</i>	text, Required Custom alignment: RH
165	[shock_imp_14] Show the field ONLY if: [validate_shock_number]>=14	Impedans of the shock. Found in in-depth defibrillator data or from rhythm strip snapshots <i>Unit: Ω</i>	text, Required Custom alignment: RH
166	[shock_imp_15] Show the field ONLY if: [validate_shock_number]>=15	Impedans of the shock. Found in in-depth defibrillator data or from rhythm strip snapshots <i>Unit: Ω</i>	text, Required Custom alignment: RH
167	[shock_imp_16] Show the field ONLY if: [validate_shock_number]>=16	Impedans of the shock. Found in in-depth defibrillator data or from rhythm strip snapshots <i>Unit: Ω</i>	text, Required Custom alignment: RH
168	[shock_imp_17] Show the field ONLY if: [validate_shock_number]>=17	Impedans of the shock. Found in in-depth defibrillator data or from rhythm strip snapshots <i>Unit: Ω</i>	text, Required Custom alignment: RH
169	[shock_imp_18] Show the field ONLY if: [validate_shock_number]>=18	Impedans of the shock. Found in in-depth defibrillator data or from rhythm strip snapshots <i>Unit: Ω</i>	text, Required Custom alignment: RH
170	[shock_imp_19] Show the field ONLY if: [validate_shock_number]>=19	Impedans of the shock. Found in in-depth defibrillator data or from rhythm strip snapshots <i>Unit: Ω</i>	text, Required Custom alignment: RH
171	[shock_imp_20] Show the field ONLY if: [validate_shock_num	Impedans of the shock. Found in in-depth defibrillator data or from rhythm strip snapshots <i>Unit: Ω</i>	text, Required Custom alignment: RH

		ber]>=20		
172	[imp_dsd_1]	Show the field ONLY if: [validate_shock_number]>=1 and [dsd_yn_1]='1'	Impedans of the second shock in the double sequential defibrillation attempt	text, Required Custom alignment: RH
173	[imp_dsd_2]	Show the field ONLY if: [validate_shock_number]>=2 and [dsd_yn_2]='1'	Impedans of the second shock in the double sequential defibrillation attempt	text, Required Custom alignment: RH
174	[imp_dsd_3]	Show the field ONLY if: [validate_shock_number]>=3 and [dsd_yn_3]='1'	Impedans of the second shock in the double sequential defibrillation attempt	text, Required Custom alignment: RH
175	[imp_dsd_4]	Show the field ONLY if: [validate_shock_number]>=4 and [dsd_yn_4]='1'	Impedans of the second shock in the double sequential defibrillation attempt	text, Required Custom alignment: RH
176	[imp_dsd_5]	Show the field ONLY if: [validate_shock_number]>=5 and [dsd_yn_5]='1'	Impedans of the second shock in the double sequential defibrillation attempt	text, Required Custom alignment: RH
177	[imp_dsd_6]	Show the field ONLY if: [validate_shock_number]>=6 and [dsd_yn_6]='1'	Impedans of the second shock in the double sequential defibrillation attempt	text, Required Custom alignment: RH
178	[imp_dsd_7]	Show the field ONLY if: [validate_shock_number]>=7 and [dsd_yn_7]='1'	Impedans of the second shock in the double sequential defibrillation attempt	text, Required Custom alignment: RH

179	[imp_dsd_8] Show the field ONLY if: [validate_shock_number]>=8 and [dsd_yn_8]='1'	Impedans of the second shock in the double sequential defibrillation attempt	text, Required Custom alignment: RH
180	[imp_dsd_9] Show the field ONLY if: [validate_shock_number]>=9 and [dsd_yn_9]='1'	Impedans of the second shock in the double sequential defibrillation attempt	text, Required Custom alignment: RH
181	[imp_dsd_10] Show the field ONLY if: [validate_shock_number]>=10 and [dsd_yn_10]='1'	Impedans of the second shock in the double sequential defibrillation attempt	text, Required Custom alignment: RH
182	[imp_dsd_11] Show the field ONLY if: [validate_shock_number]>=11 and [dsd_yn_11]='1'	Impedans of the second shock in the double sequential defibrillation attempt	text, Required Custom alignment: RH
183	[imp_dsd_12] Show the field ONLY if: [validate_shock_number]>=12 and [dsd_yn_12]='1'	Impedans of the second shock in the double sequential defibrillation attempt	text, Required Custom alignment: RH
184	[imp_dsd_13] Show the field ONLY if: [validate_shock_number]>=13 and [dsd_yn_13]='1'	Impedans of the second shock in the double sequential defibrillation attempt	text, Required Custom alignment: RH
185	[imp_dsd_14] Show the field ONLY if: [validate_shock_number]>=14 and [dsd_yn_14]='1'	Impedans of the second shock in the double sequential defibrillation attempt	text, Required Custom alignment: RH
186	[imp_dsd_15] Show the field ONLY if:	Impedans of the second shock in the double sequential defibrillation attempt	text, Required Custom alignment: RH

		[validate_shock_number]>=15 and [dsd_yn_15]='1'		
187	[imp_dsd_16]	Impedans of the second shock in the double sequential defibrillation attempt Show the field ONLY if: [validate_shock_number]>=16 and [dsd_yn_16]='1'	Impedans of the second shock in the double sequential defibrillation attempt	text, Required Custom alignment: RH
188	[imp_dsd_17]	Impedans of the second shock in the double sequential defibrillation attempt Show the field ONLY if: [validate_shock_number]>=17 and [dsd_yn_17]='1'	Impedans of the second shock in the double sequential defibrillation attempt	text, Required Custom alignment: RH
189	[imp_dsd_18]	Impedans of the second shock in the double sequential defibrillation attempt Show the field ONLY if: [validate_shock_number]>=18 and [dsd_yn_18]='1'	Impedans of the second shock in the double sequential defibrillation attempt	text, Required Custom alignment: RH
190	[imp_dsd_19]	Impedans of the second shock in the double sequential defibrillation attempt Show the field ONLY if: [validate_shock_number]>=19 and [dsd_yn_19]='1'	Impedans of the second shock in the double sequential defibrillation attempt	text, Required Custom alignment: RH
191	[imp_dsd_20]	Impedans of the second shock in the double sequential defibrillation attempt Show the field ONLY if: [validate_shock_number]>=20 and [dsd_yn_20]='1'	Impedans of the second shock in the double sequential defibrillation attempt	text, Required Custom alignment: RH
192	[desc_imp_dsd_1]	DSD Impedans Show the field ONLY if: [validate_shock_number]>=1 and [dsd_yn_1]='1'	DSD Impedans	descriptive
193	[desc_imp_dsd_2]	DSD Impedans Show the field ONLY if: [validate_shock_number]>=2 and [dsd_yn_2]='1'	DSD Impedans	descriptive

194	[desc_imp_dsd_3] Show the field ONLY if: [validate_shock_number]>=3 and [dsd_yn_3]='1'	DSD Impedans	descriptive
195	[desc_imp_dsd_4] Show the field ONLY if: [validate_shock_number]>=4 and [dsd_yn_4]='1'	DSD Impedans	descriptive
196	[desc_imp_dsd_5] Show the field ONLY if: [validate_shock_number]>=5 and [dsd_yn_5]='1'	DSD Impedans	descriptive
197	[desc_imp_dsd_6] Show the field ONLY if: [validate_shock_number]>=6 and [dsd_yn_6]='1'	DSD Impedans	descriptive
198	[desc_imp_dsd_7] Show the field ONLY if: [validate_shock_number]>=7 and [dsd_yn_7]='1'	DSD Impedans	descriptive
199	[desc_imp_dsd_8] Show the field ONLY if: [validate_shock_number]>=8 and [dsd_yn_8]='1'	DSD Impedans	descriptive
200	[desc_imp_dsd_9] Show the field ONLY if: [validate_shock_number]>=9 and [dsd_yn_9]='1'	DSD Impedans	descriptive
201	[desc_imp_dsd_10] Show the field ONLY if:	DSD Impedans	descriptive

		[validate_shock_number]>=10 and [dsd_year_10]='1'		
202	[desc_imp_dsd_11]	Show the field ONLY if: [validate_shock_number]>=11 and [dsd_year_11]='1'	DSD Impedans	descriptive
203	[desc_imp_dsd_12]	Show the field ONLY if: [validate_shock_number]>=12 and [dsd_year_12]='1'	DSD Impedans	descriptive
204	[desc_imp_dsd_13]	Show the field ONLY if: [validate_shock_number]>=13 and [dsd_year_13]='1'	DSD Impedans	descriptive
205	[desc_imp_dsd_14]	Show the field ONLY if: [validate_shock_number]>=14 and [dsd_year_14]='1'	DSD Impedans	descriptive
206	[desc_imp_dsd_15]	Show the field ONLY if: [validate_shock_number]>=15 and [dsd_year_15]='1'	DSD Impedans	descriptive
207	[desc_imp_dsd_16]	Show the field ONLY if: [validate_shock_number]>=16 and [dsd_year_16]='1'	DSD Impedans	descriptive
208	[desc_imp_dsd_17]	Show the field ONLY if: [validate_shock_number]>=17 and [dsd_year_17]='1'	DSD Impedans	descriptive

209	[desc_imp_dsd_18] Show the field ONLY if: [validate_shock_number]>=18 and [dsd_y_n_18]='1'	DSD Impedans	descriptive										
210	[desc_imp_dsd_19] Show the field ONLY if: [validate_shock_number]>=19 and [dsd_y_n_19]='1'	DSD Impedans	descriptive										
211	[desc_imp_dsd_20] Show the field ONLY if: [validate_shock_number]>=20 and [dsd_y_n_20]='1'	DSD Impedans	descriptive										
212	[table_rhythm_1] Show the field ONLY if: [validate_shock_number]>=1 and [zcr_bin_ary]='1'	Rhythm after shock.-----If in-depth defibrillator data is available, using the filter function, input the rhythm observed 5 seconds after the shock was delivered.	dropdown, Required <table border="1"> <tr><td>1</td><td>VF</td></tr> <tr><td>2</td><td>VT</td></tr> <tr><td>3</td><td>PEA</td></tr> <tr><td>4</td><td>Asystoli</td></tr> <tr><td>5</td><td>Unknown</td></tr> </table> Custom alignment: RH	1	VF	2	VT	3	PEA	4	Asystoli	5	Unknown
1	VF												
2	VT												
3	PEA												
4	Asystoli												
5	Unknown												
213	[table_rhythm_2] Show the field ONLY if: [validate_shock_number]>=2 and [zcr_bin_ary]='1'	Rhythm after shock.-----If in-depth defibrillator data is available, using the filter function, input the rhythm observed 5 seconds after the shock was delivered.	dropdown, Required <table border="1"> <tr><td>1</td><td>VF</td></tr> <tr><td>2</td><td>VT</td></tr> <tr><td>3</td><td>PEA</td></tr> <tr><td>4</td><td>Asystoli</td></tr> <tr><td>5</td><td>Unknown</td></tr> </table> Custom alignment: RH	1	VF	2	VT	3	PEA	4	Asystoli	5	Unknown
1	VF												
2	VT												
3	PEA												
4	Asystoli												
5	Unknown												
214	[table_rhythm_3] Show the field ONLY if: [validate_shock_number]>=3 and [zcr_bin_ary]='1'	Rhythm after shock.-----If in-depth defibrillator data is available, using the filter function, input the rhythm observed 5 seconds after the shock was delivered.	dropdown, Required <table border="1"> <tr><td>1</td><td>VF</td></tr> <tr><td>2</td><td>VT</td></tr> <tr><td>3</td><td>PEA</td></tr> <tr><td>4</td><td>Asystoli</td></tr> <tr><td>5</td><td>Unknown</td></tr> </table>	1	VF	2	VT	3	PEA	4	Asystoli	5	Unknown
1	VF												
2	VT												
3	PEA												
4	Asystoli												
5	Unknown												

			Custom alignment: RH										
215	[table_rhythm_4] Show the field ONLY if: [validate_shock_number]>=4 and [zcr_binary]='1'	Rhythm after shock.-----If in-depth defibrillator data is available, using the filter function, input the rhythm observed 5 seconds after the shock was delivered.	dropdown, Required <table border="1"> <tr><td>1</td><td>VF</td></tr> <tr><td>2</td><td>VT</td></tr> <tr><td>3</td><td>PEA</td></tr> <tr><td>4</td><td>Asystoli</td></tr> <tr><td>5</td><td>Unknown</td></tr> </table> Custom alignment: RH	1	VF	2	VT	3	PEA	4	Asystoli	5	Unknown
1	VF												
2	VT												
3	PEA												
4	Asystoli												
5	Unknown												
216	[table_rhythm_5] Show the field ONLY if: [validate_shock_number]>=5 and [zcr_binary]='1'	Rhythm after shock.-----If in-depth defibrillator data is available, using the filter function, input the rhythm observed 5 seconds after the shock was delivered.	dropdown, Required <table border="1"> <tr><td>1</td><td>VF</td></tr> <tr><td>2</td><td>VT</td></tr> <tr><td>3</td><td>PEA</td></tr> <tr><td>4</td><td>Asystoli</td></tr> <tr><td>5</td><td>Unknown</td></tr> </table> Custom alignment: RH	1	VF	2	VT	3	PEA	4	Asystoli	5	Unknown
1	VF												
2	VT												
3	PEA												
4	Asystoli												
5	Unknown												
217	[table_rhythm_6] Show the field ONLY if: [validate_shock_number]>=6 and [zcr_binary]='1'	Rhythm after shock.-----If in-depth defibrillator data is available, using the filter function, input the rhythm observed 5 seconds after the shock was delivered.	dropdown, Required <table border="1"> <tr><td>1</td><td>VF</td></tr> <tr><td>2</td><td>VT</td></tr> <tr><td>3</td><td>PEA</td></tr> <tr><td>4</td><td>Asystoli</td></tr> <tr><td>5</td><td>Unknown</td></tr> </table> Custom alignment: RH	1	VF	2	VT	3	PEA	4	Asystoli	5	Unknown
1	VF												
2	VT												
3	PEA												
4	Asystoli												
5	Unknown												
218	[table_rhythm_7] Show the field ONLY if: [validate_shock_number]>=7 and [zcr_binary]='1'	Rhythm after shock.-----If in-depth defibrillator data is available, using the filter function, input the rhythm observed 5 seconds after the shock was delivered.	dropdown, Required <table border="1"> <tr><td>1</td><td>VF</td></tr> <tr><td>2</td><td>VT</td></tr> <tr><td>3</td><td>PEA</td></tr> <tr><td>4</td><td>Asystoli</td></tr> <tr><td>5</td><td>Unknown</td></tr> </table> Custom alignment: RH	1	VF	2	VT	3	PEA	4	Asystoli	5	Unknown
1	VF												
2	VT												
3	PEA												
4	Asystoli												
5	Unknown												
219	[table_rhythm_8] Show the field ONLY if: [validate_shock_number]>=8 and [zcr_binary]='1'	Rhythm after shock.-----If in-depth defibrillator data is available, using the filter function, input the rhythm observed 5 seconds after the shock was delivered.	dropdown, Required <table border="1"> <tr><td>1</td><td>VF</td></tr> <tr><td>2</td><td>VT</td></tr> <tr><td>3</td><td>PEA</td></tr> <tr><td>4</td><td>Asystoli</td></tr> </table>	1	VF	2	VT	3	PEA	4	Asystoli		
1	VF												
2	VT												
3	PEA												
4	Asystoli												

				5 Unknown										
				Custom alignment: RH										
220	[table_rhythm_9]	Rhythm after shock.-----If in-depth defibrillator data is available, using the filter function, input the rhythm observed 5 seconds after the shock was delivered.	dropdown, Required	<table border="1"> <tr><td>1</td><td>VF</td></tr> <tr><td>2</td><td>VT</td></tr> <tr><td>3</td><td>PEA</td></tr> <tr><td>4</td><td>Asystoli</td></tr> <tr><td>5</td><td>Unknown</td></tr> </table>	1	VF	2	VT	3	PEA	4	Asystoli	5	Unknown
1	VF													
2	VT													
3	PEA													
4	Asystoli													
5	Unknown													
				Custom alignment: RH										
221	[table_rhythm_10]	Rhythm after shock.-----If in-depth defibrillator data is available, using the filter function, input the rhythm observed 5 seconds after the shock was delivered.	dropdown, Required	<table border="1"> <tr><td>1</td><td>VF</td></tr> <tr><td>2</td><td>VT</td></tr> <tr><td>3</td><td>PEA</td></tr> <tr><td>4</td><td>Asystoli</td></tr> <tr><td>5</td><td>Unknown</td></tr> </table>	1	VF	2	VT	3	PEA	4	Asystoli	5	Unknown
1	VF													
2	VT													
3	PEA													
4	Asystoli													
5	Unknown													
				Custom alignment: RH										
222	[table_rhythm_11]	Rhythm after shock.-----If in-depth defibrillator data is available, using the filter function, input the rhythm observed 5 seconds after the shock was delivered.	dropdown, Required	<table border="1"> <tr><td>1</td><td>VF</td></tr> <tr><td>2</td><td>VT</td></tr> <tr><td>3</td><td>PEA</td></tr> <tr><td>4</td><td>Asystoli</td></tr> <tr><td>5</td><td>Unknown</td></tr> </table>	1	VF	2	VT	3	PEA	4	Asystoli	5	Unknown
1	VF													
2	VT													
3	PEA													
4	Asystoli													
5	Unknown													
				Custom alignment: RH										
223	[table_rhythm_12]	Rhythm after shock.-----If in-depth defibrillator data is available, using the filter function, input the rhythm observed 5 seconds after the shock was delivered.	dropdown, Required	<table border="1"> <tr><td>1</td><td>VF</td></tr> <tr><td>2</td><td>VT</td></tr> <tr><td>3</td><td>PEA</td></tr> <tr><td>4</td><td>Asystoli</td></tr> <tr><td>5</td><td>Unknown</td></tr> </table>	1	VF	2	VT	3	PEA	4	Asystoli	5	Unknown
1	VF													
2	VT													
3	PEA													
4	Asystoli													
5	Unknown													
				Custom alignment: RH										
224	[table_rhythm_13]	Rhythm after shock.-----If in-depth defibrillator data is available, using the filter function, input the rhythm observed 5 seconds after the shock was delivered.	dropdown, Required	<table border="1"> <tr><td>1</td><td>VF</td></tr> <tr><td>2</td><td>VT</td></tr> <tr><td>3</td><td>PEA</td></tr> </table>	1	VF	2	VT	3	PEA				
1	VF													
2	VT													
3	PEA													

	nary]='1'		<table border="1"> <tr><td>4</td><td>Asystoli</td></tr> <tr><td>5</td><td>Unknown</td></tr> </table> <p>Custom alignment: RH</p>	4	Asystoli	5	Unknown						
4	Asystoli												
5	Unknown												
225	[table_rhythm_14] Show the field ONLY if: [validate_shock_number]>=14 and [zcr_binary]='1'	Rhythm after shock.-----If in-depth defibrillator data is available, using the filter function, input the rhythm observed 5 seconds after the shock was delivered.	<p>dropdown, Required</p> <table border="1"> <tr><td>1</td><td>VF</td></tr> <tr><td>2</td><td>VT</td></tr> <tr><td>3</td><td>PEA</td></tr> <tr><td>4</td><td>Asystoli</td></tr> <tr><td>5</td><td>Unknown</td></tr> </table> <p>Custom alignment: RH</p>	1	VF	2	VT	3	PEA	4	Asystoli	5	Unknown
1	VF												
2	VT												
3	PEA												
4	Asystoli												
5	Unknown												
226	[table_rhythm_15] Show the field ONLY if: [validate_shock_number]>=15 and [zcr_binary]='1'	Rhythm after shock.-----If in-depth defibrillator data is available, using the filter function, input the rhythm observed 5 seconds after the shock was delivered.	<p>dropdown, Required</p> <table border="1"> <tr><td>1</td><td>VF</td></tr> <tr><td>2</td><td>VT</td></tr> <tr><td>3</td><td>PEA</td></tr> <tr><td>4</td><td>Asystoli</td></tr> <tr><td>5</td><td>Unknown</td></tr> </table> <p>Custom alignment: RH</p>	1	VF	2	VT	3	PEA	4	Asystoli	5	Unknown
1	VF												
2	VT												
3	PEA												
4	Asystoli												
5	Unknown												
227	[table_rhythm_16] Show the field ONLY if: [validate_shock_number]>=16 and [zcr_binary]='1'	Rhythm after shock.-----If in-depth defibrillator data is available, using the filter function, input the rhythm observed 5 seconds after the shock was delivered.	<p>dropdown, Required</p> <table border="1"> <tr><td>1</td><td>VF</td></tr> <tr><td>2</td><td>VT</td></tr> <tr><td>3</td><td>PEA</td></tr> <tr><td>4</td><td>Asystoli</td></tr> <tr><td>5</td><td>Unknown</td></tr> </table> <p>Custom alignment: RH</p>	1	VF	2	VT	3	PEA	4	Asystoli	5	Unknown
1	VF												
2	VT												
3	PEA												
4	Asystoli												
5	Unknown												
228	[table_rhythm_17] Show the field ONLY if: [validate_shock_number]>=17 and [zcr_binary]='1'	Rhythm after shock.-----If in-depth defibrillator data is available, using the filter function, input the rhythm observed 5 seconds after the shock was delivered.	<p>dropdown, Required</p> <table border="1"> <tr><td>1</td><td>VF</td></tr> <tr><td>2</td><td>VT</td></tr> <tr><td>3</td><td>PEA</td></tr> <tr><td>4</td><td>Asystoli</td></tr> <tr><td>5</td><td>Unknown</td></tr> </table> <p>Custom alignment: RH</p>	1	VF	2	VT	3	PEA	4	Asystoli	5	Unknown
1	VF												
2	VT												
3	PEA												
4	Asystoli												
5	Unknown												
229	[table_rhythm_18] Show the field ONLY if:	Rhythm after shock.-----If in-depth defibrillator data is available, using the filter function, input the rhythm observed 5 seconds after the shock was	<p>dropdown, Required</p> <table border="1"> <tr><td>1</td><td>VF</td></tr> <tr><td>2</td><td>VT</td></tr> </table>	1	VF	2	VT						
1	VF												
2	VT												

	[validate_shock_number]>=18 and [zcr_binary]='1'	delivered.	<table border="1"> <tr><td>3</td><td>PEA</td></tr> <tr><td>4</td><td>Asystoli</td></tr> <tr><td>5</td><td>Unknown</td></tr> </table> <p>Custom alignment: RH</p>	3	PEA	4	Asystoli	5	Unknown				
3	PEA												
4	Asystoli												
5	Unknown												
230	[table_rhythm_19] Show the field ONLY if: [validate_shock_number]>=19 and [zcr_binary]='1'	Rhythm after shock.-----If in-depth defibrillator data is available, using the filter function, input the rhythm observed 5 seconds after the shock was delivered.	<p>dropdown, Required</p> <table border="1"> <tr><td>1</td><td>VF</td></tr> <tr><td>2</td><td>VT</td></tr> <tr><td>3</td><td>PEA</td></tr> <tr><td>4</td><td>Asystoli</td></tr> <tr><td>5</td><td>Unknown</td></tr> </table> <p>Custom alignment: RH</p>	1	VF	2	VT	3	PEA	4	Asystoli	5	Unknown
1	VF												
2	VT												
3	PEA												
4	Asystoli												
5	Unknown												
231	[table_rhythm_20] Show the field ONLY if: [validate_shock_number]>=20 and [zcr_binary]='1'	Rhythm after shock.-----If in-depth defibrillator data is available, using the filter function, input the rhythm observed 5 seconds after the shock was delivered.	<p>dropdown, Required</p> <table border="1"> <tr><td>1</td><td>VF</td></tr> <tr><td>2</td><td>VT</td></tr> <tr><td>3</td><td>PEA</td></tr> <tr><td>4</td><td>Asystoli</td></tr> <tr><td>5</td><td>Unknown</td></tr> </table> <p>Custom alignment: RH</p>	1	VF	2	VT	3	PEA	4	Asystoli	5	Unknown
1	VF												
2	VT												
3	PEA												
4	Asystoli												
5	Unknown												
232	[dsd_yn_1] Show the field ONLY if: [validate_shock_number]>=1	Was double sequential defibrillation used for this shock?	<p>yesno, Required</p> <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												
233	[dsd_yn_2] Show the field ONLY if: [validate_shock_number]>=2	Was double sequential defibrillation used for this shock?	<p>yesno, Required</p> <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												
234	[dsd_yn_3] Show the field ONLY if: [validate_shock_number]>=3	Was double sequential defibrillation used for this shock?	<p>yesno, Required</p> <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												
235	[dsd_yn_4] Show the field ONLY if: [validate_shock_number]>=4	Was double sequential defibrillation used for this shock?	<p>yesno, Required</p> <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												

236	[dsd_yn_5] Show the field ONLY if: [validate_shock_number]>=5	Was double sequential defibrillation used for this shock?	yesno, Required <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						
237	[dsd_yn_6] Show the field ONLY if: [validate_shock_number]>=6	Was double sequential defibrillation used for this shock?	yesno, Required <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						
238	[dsd_yn_7] Show the field ONLY if: [validate_shock_number]>=7	Was double sequential defibrillation used for this shock?	yesno, Required <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						
239	[dsd_yn_8] Show the field ONLY if: [validate_shock_number]>=8	Was double sequential defibrillation used for this shock?	yesno, Required <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						
240	[dsd_yn_9] Show the field ONLY if: [validate_shock_number]>=9	Was double sequential defibrillation used for this shock?	yesno, Required <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						
241	[dsd_yn_10] Show the field ONLY if: [validate_shock_number]>=10	Was double sequential defibrillation used for this shock?	yesno, Required <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						
242	[dsd_yn_11] Show the field ONLY if: [validate_shock_number]>=11	Was double sequential defibrillation used for this shock?	yesno, Required <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						
243	[dsd_yn_12] Show the field ONLY if: [validate_shock_number]>=12	Was double sequential defibrillation used for this shock?	yesno, Required <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						
244	[dsd_yn_13] Show the field ONLY if: [validate_shock_num	Was double sequential defibrillation used for this shock?	yesno, Required <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						

	ber]>=13						
245	[dsd_yn_14] Show the field ONLY if: [validate_shock_number]>=14	Was double sequential defibrillation used for this shock?	yesno, Required <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						
246	[dsd_yn_15] Show the field ONLY if: [validate_shock_number]>=15	Was double sequential defibrillation used for this shock?	yesno, Required <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						
247	[dsd_yn_16] Show the field ONLY if: [validate_shock_number]>=16	Was double sequential defibrillation used for this shock?	yesno, Required <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						
248	[dsd_yn_17] Show the field ONLY if: [validate_shock_number]>=17	Was double sequential defibrillation used for this shock?	yesno, Required <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						
249	[dsd_yn_18] Show the field ONLY if: [validate_shock_number]>=18	Was double sequential defibrillation used for this shock?	yesno, Required <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						
250	[dsd_yn_19] Show the field ONLY if: [validate_shock_number]>=19	Was double sequential defibrillation used for this shock?	yesno, Required <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						
251	[dsd_yn_20] Show the field ONLY if: [validate_shock_number]>=20	Was double sequential defibrillation used for this shock?	yesno, Required <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						
252	[tb_shock_1] Show the field ONLY if: [validate_shock_number]>=1 and [dsd_yn_1]='1'	Input the time between the two shocks of double sequential defibrillation. Input the time between the first major deflection and the closing of the input of the second defibrillator <i>Unit: milliseconds</i>	text, Required Custom alignment: RH				

253	[tb_shock_2] Show the field ONLY if: [validate_shock_number]>=2 and [dsd_yn_2]='1'	Input the time between the two shocks of double sequential defibrillation. Input the time between the first major deflection and the closing of the input of the second defibrillator <i>Unit: milliseconds</i>	text, Required Custom alignment: RH
254	[tb_shock_3] Show the field ONLY if: [validate_shock_number]>=3 and [dsd_yn_3]='1'	Input the time between the two shocks of double sequential defibrillation. Input the time between the first major deflection and the closing of the input of the second defibrillator <i>Unit: milliseconds</i>	text, Required Custom alignment: RH
255	[tb_shock_4] Show the field ONLY if: [validate_shock_number]>=4 and [dsd_yn_4]='1'	Input the time between the two shocks of double sequential defibrillation. Input the time between the first major deflection and the closing of the input of the second defibrillator <i>Unit: milliseconds</i>	text, Required Custom alignment: RH
256	[tb_shock_5] Show the field ONLY if: [validate_shock_number]>=5 and [dsd_yn_5]='1'	Input the time between the two shocks of double sequential defibrillation. Input the time between the first major deflection and the closing of the input of the second defibrillator <i>Unit: milliseconds</i>	text, Required Custom alignment: RH
257	[tb_shock_6] Show the field ONLY if: [validate_shock_number]>=6 and [dsd_yn_6]='1'	Input the time between the two shocks of double sequential defibrillation. Input the time between the first major deflection and the closing of the input of the second defibrillator <i>Unit: milliseconds</i>	text, Required Custom alignment: RH
258	[tb_shock_7] Show the field ONLY if: [validate_shock_number]>=7 and [dsd_yn_7]='1'	Input the time between the two shocks of double sequential defibrillation. Input the time between the first major deflection and the closing of the input of the second defibrillator <i>Unit: milliseconds</i>	text, Required Custom alignment: RH
259	[tb_shock_8] Show the field ONLY if: [validate_shock_number]>=8 and [dsd_yn_8]='1'	Input the time between the two shocks of double sequential defibrillation. Input the time between the first major deflection and the closing of the input of the second defibrillator <i>Unit: milliseconds</i>	text, Required Custom alignment: RH
260	[tb_shock_9] Show the field ONLY if:	Input the time between the two shocks of double sequential defibrillation. Input the time between the first major	text, Required Custom alignment: RH

		[validate_shock_number]>=9 and [dsd_yn_9]='1'	deflection and the closing of the input of the second defibrillator <i>Unit: milliseconds</i>	
261	[tb_shock_10]	Show the field ONLY if: [validate_shock_number]>=10 and [dsd_yn_10]='1'	Input the time between the two shocks of double sequential defibrillation. Input the time between the first major deflection and the closing of the input of the second defibrillator <i>Unit: milliseconds</i>	text, Required Custom alignment: RH
262	[tb_shock_11]	Show the field ONLY if: [validate_shock_number]>=11 and [dsd_yn_11]='1'	Input the time between the two shocks of double sequential defibrillation. Input the time between the first major deflection and the closing of the input of the second defibrillator <i>Unit: milliseconds</i>	text, Required Custom alignment: RH
263	[tb_shock_12]	Show the field ONLY if: [validate_shock_number]>=12 and [dsd_yn_12]='1'	Input the time between the two shocks of double sequential defibrillation. Input the time between the first major deflection and the closing of the input of the second defibrillator <i>Unit: milliseconds</i>	text, Required Custom alignment: RH
264	[tb_shock_13]	Show the field ONLY if: [validate_shock_number]>=13 and [dsd_yn_13]='1'	Input the time between the two shocks of double sequential defibrillation. Input the time between the first major deflection and the closing of the input of the second defibrillator <i>Unit: milliseconds</i>	text, Required Custom alignment: RH
265	[tb_shock_14]	Show the field ONLY if: [validate_shock_number]>=14 and [dsd_yn_14]='1'	Input the time between the two shocks of double sequential defibrillation. Input the time between the first major deflection and the closing of the input of the second defibrillator <i>Unit: milliseconds</i>	text, Required Custom alignment: RH
266	[tb_shock_15]	Show the field ONLY if: [validate_shock_number]>=15 and [dsd_yn_15]='1'	Input the time between the two shocks of double sequential defibrillation. Input the time between the first major deflection and the closing of the input of the second defibrillator <i>Unit: milliseconds</i>	text, Required Custom alignment: RH
267	[tb_shock_16]	Show the field ONLY if: [validate_shock_number]>=16 and [dsd_yn_16]='1'	Input the time between the two shocks of double sequential defibrillation. Input the time between the first major deflection and the closing of the input of the second defibrillator <i>Unit: milliseconds</i>	text, Required Custom alignment: RH

268	[tb_shock_17] Show the field ONLY if: [validate_shock_number]>=17 and [dsd_y_n_17]='1'	Input the time between the two shocks of double sequential defibrillation. Input the time between the first major deflection and the closing of the input of the second defibrillator <i>Unit: milliseconds</i>	text, Required Custom alignment: RH
269	[tb_shock_18] Show the field ONLY if: [validate_shock_number]>=18 and [dsd_y_n_18]='1'	Input the time between the two shocks of double sequential defibrillation. Input the time between the first major deflection and the closing of the input of the second defibrillator <i>Unit: milliseconds</i>	text, Required Custom alignment: RH
270	[tb_shock_19] Show the field ONLY if: [validate_shock_number]>=19 and [dsd_y_n_19]='1'	Input the time between the two shocks of double sequential defibrillation. Input the time between the first major deflection and the closing of the input of the second defibrillator <i>Unit: milliseconds</i>	text, Required Custom alignment: RH
271	[tb_shock_20] Show the field ONLY if: [validate_shock_number]>=20 and [dsd_y_n_20]='1'	Input the time between the two shocks of double sequential defibrillation. Input the time between the first major deflection and the closing of the input of the second defibrillator <i>Unit: milliseconds</i>	text, Required Custom alignment: RH
272	[acc_cc_start_dt] Show the field ONLY if: [zcr_acc_binary] = '1' or [zcr_imp_binary] = '1'	Section Header: <i>CARDIAC ARREST: ACCELEROMETER DATA - CPR QUALITY (OVERALL AND PAUSES)</i> First accelerometer data with chest compressions, date and time <i>Alternatively, state for the impedance data from which chest compression frequency and fraction can be estimated</i>	text (datetime_dmy, Min: 2025-01-01 00:00, Max: 2029-01-01 00:00), Required
273	[acc_cc_stop_dt] Show the field ONLY if: [zcr_acc_binary] = '1' or [zcr_imp_binary] = '1'	Last accelerometer data with chest compressions, date and time <i>Alternatively, state for the impedance data from which chest compression frequency and fraction can be estimated</i>	text (datetime_dmy, Min: 2025-01-01 00:00, Max: 2029-01-01 00:00), Required
274	[acc_cc_overall] Show the field ONLY if: [zcr_acc_binary] = '1' or [zcr_imp_binary] = '1'	Chest compression frequency, overall ---- The average chest compression frequency for the first 20 minutes of available in-depth data with chest compressions. If two separate defibrillators were used, combine the data if available. <i>chest compressions per minute</i>	text (integer, Min: 0, Max: 200), Required

275	[acc_ccf_overall] Show the field ONLY if: [zcr_acc_binary] = '1' or [zcr_imp_binary] = '1'	Chest compression fraction, overall ---- The average chest compression fraction for the first 20 minutes of available in-depth data with chest compressions. If two separate defibrillators were used, combine the data if available. <i>Decimal. Use "." as separator</i>	text (number, Min: 0, Max: 1), Required
276	[acc_pauses_five] Show the field ONLY if: [zcr_acc_binary] = '1' or [zcr_imp_binary] = '1'	Pauses ≥ 5 seconds (first 20 minutes)	text (integer, Min: 0, Max: 50), Required
277	[acc_pauses_ten] Show the field ONLY if: [zcr_acc_binary] = '1' or [zcr_imp_binary] = '1'	Pauses ≥ 10 seconds (first 20 minutes)	text (integer, Min: 0, Max: 50), Required
278	[acc_pauses_twenty] Show the field ONLY if: [zcr_acc_binary] = '1' or [zcr_imp_binary] = '1'	Pauses ≥ 20 seconds (first 20 minutes)	text (integer, Min: 0, Max: 50), Required
279	[acc_embed] Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) ≥ 0	Section Header: <i>CARDIAC ARREST: ACCELEROMETER DATA - CPR QUALITY (PER MINUTE)</i> Chest compression frequency unit is "per minute" Use "." as decimal separator Chest compression frequency Chest compression fraction Chest compression depth (cm) Minute 1 {acc_cc_min1} {acc_ccf_min1} {acc_depth_min1} Minute 2 {acc_cc_min2} {acc_ccf_min2} {acc_depth_min2} Minute 3 {acc_cc_min3} {acc_ccf_min3} {acc_depth_min3} Minute 4 {acc_cc_min4} {acc_ccf_min4} {acc_depth_min4} Minute 5 {acc_cc_min5} {acc_ccf_min5} {acc_depth_min5} Minute 6 {acc_cc_min6} {acc_ccf_min6} {acc_depth_min6} Minute 7 {acc_cc_min7} {acc_ccf_min7} {acc_depth_min7} Minute 8 {acc_cc_min8} {acc_ccf_min8} {acc_depth_min8} Minute 9	descriptive

		<p>{acc_cc_min9} {acc_ccf_min9} {acc_depth_min9} Minute 10 {acc_cc_min10} {acc_ccf_min10} {acc_depth_min10} Minute 11 {acc_cc_min11} {acc_ccf_min11} {acc_depth_min11} Minute 12 {acc_cc_min12} {acc_ccf_min12} {acc_depth_min12} Minute 13 {acc_cc_min13} {acc_ccf_min13} {acc_depth_min13} Minute 14 {acc_cc_min14} {acc_ccf_min14} {acc_depth_min14} Minute 15 {acc_cc_min15} {acc_ccf_min15} {acc_depth_min15} Minute 16 {acc_cc_min16} {acc_ccf_min16} {acc_depth_min16} Minute 17 {acc_cc_min17} {acc_ccf_min17} {acc_depth_min17} Minute 18 {acc_cc_min18} {acc_ccf_min18} {acc_depth_min18} Minute 19 {acc_cc_min19} {acc_ccf_min19} {acc_depth_min19} Minute 20 {acc_cc_min20} {acc_ccf_min20} {acc_depth_min20}</p>	
280	<p>[acc_cc_min1] Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 0</p>	<p>Chest compression frequency, minute 1 <i>chest compressions per minute</i></p>	<p>text (integer, Min: 0, Max: 200), Required</p>
281	<p>[acc_ccf_min1] Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 0</p>	<p>Chest compression fraction, minute 1 <i>Decimal. Use "." as separator</i></p>	<p>text (number, Min: 0, Max: 1), Required</p>
282	<p>[acc_depth_min1] Show the field ONLY if: [zcr_acc_binary] = '1' and datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 0 and if([cc_mech] = 1,datediff([acc_cc_start_dt], [zcr_cc_mech_dt], "m", "dmy", false),0) >= 0</p>	<p>Chest compression depth, average of minute 1 <i>Centimeters. Use "." as separator</i></p>	<p>text (number, Min: 0, Max: 10.39), Required</p>

283	[acc_cc_min2] Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 1	Chest compression frequency, minute 2 <i>chest compressions per minute</i>	text (integer, Min: 0, Max: 200), Required
284	[acc_ccf_min2] Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 1	Chest compression fraction, minute 2 <i>Decimal. Use "." as separator</i>	text (number, Min: 0, Max: 1), Required
285	[acc_depth_min2] Show the field ONLY if: [zcr_acc_binary] = '1' and datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 1 and if([cc_mech] = 1, datediff([acc_cc_start_dt], [zcr_cc_mech_dt], "m", "dmy", false), 1) >= 1	Chest compression depth, average of minute 2 <i>Centimeters. Use "." as separator</i>	text (number, Min: 0, Max: 10.39), Required
286	[acc_cc_min3] Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 2	Chest compression frequency, minute 3 <i>chest compressions per minute</i>	text (integer, Min: 0, Max: 200), Required
287	[acc_ccf_min3] Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 2	Chest compression fraction, minute 3 <i>Decimal. Use "." as separator</i>	text (number, Min: 0, Max: 1), Required
288	[acc_depth_min3] Show the field ONLY if: [zcr_acc_binary] = '1' and datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 2	Chest compression depth, average of minute 3 <i>Centimeters. Use "." as separator</i>	text (number, Min: 0, Max: 10.39), Required

		se) >= 2 and if([cc_mech] = 1,datediff([acc_cc_start_dt], [zcr_cc_mech_dt], "m", "dmy", false),2) >= 2		
289	[acc_cc_min4]	<p>Chest compression frequency, minute 4 <i>chest compressions per minute</i></p> <p>Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 3</p>	text (integer, Min: 0, Max: 200), Required	
290	[acc_ccf_min4]	<p>Chest compression fraction, minute 4 <i>Decimal. Use "." as separator</i></p> <p>Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 3</p>	text (number, Min: 0, Max: 1), Required	
291	[acc_depth_min4]	<p>Chest compression depth, average of minute 4 <i>Centimeters. Use "." as separator</i></p> <p>Show the field ONLY if: [zcr_acc_binary] = '1' and datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 3 and if([cc_mech] = 1,datediff([acc_cc_start_dt], [zcr_cc_mech_dt], "m", "dmy", false),3) >= 3</p>	text (number, Min: 0, Max: 10.39), Required	
292	[acc_cc_min5]	<p>Chest compression frequency, minute 5 <i>chest compressions per minute</i></p> <p>Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 4</p>	text (integer, Min: 0, Max: 200), Required	
293	[acc_ccf_min5]	<p>Chest compression fraction, minute 5 <i>Decimal. Use "." as separator</i></p> <p>Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 4</p>	text (number, Min: 0, Max: 1), Required	

294	[acc_depth_min5] Show the field ONLY if: [zcr_acc_binary] = '1' and datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 4 and if([cc_mech] = 1,datediff([acc_cc_start_dt], [zcr_cc_mech_dt], "m", "dmy", false),4) >= 4	Chest compression depth, average of minute 5 <i>Centimeters. Use "." as separator</i>	text (number, Min: 0, Max: 10.39), Required
295	[acc_cc_min6] Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 5	Chest compression frequency, minute 6 <i>chest compressions per minute</i>	text (integer, Min: 0, Max: 200), Required
296	[acc_ccf_min6] Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 5	Chest compression fraction, minute 6 <i>Decimal. Use "." as separator</i>	text (number, Min: 0, Max: 1), Required
297	[acc_depth_min6] Show the field ONLY if: [zcr_acc_binary] = '1' and datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 5 and if([cc_mech] = 1,datediff([acc_cc_start_dt], [zcr_cc_mech_dt], "m", "dmy", false),5) >= 5	Chest compression depth, average of minute 6 <i>Centimeters. Use "." as separator</i>	text (number, Min: 0, Max: 10.39), Required
298	[acc_cc_min7] Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 6	Chest compression frequency, minute 7 <i>chest compressions per minute</i>	text (integer, Min: 0, Max: 200), Required
299	[acc_ccf_min7] Show the field ONLY	Chest compression fraction, minute 7 <i>Decimal. Use "." as separator</i>	text (number, Min: 0, Max: 1), Required

	if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 6		
300	[acc_depth_min7] Show the field ONLY if: [zcr_acc_binary] = '1' and datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 6 and if([cc_mech] = 1, datediff([acc_cc_start_dt], [zcr_cc_mech_dt], "m", "dmy", false), 6) >= 6	Chest compression depth, average of minute 7 <i>Centimeters. Use "." as separator</i>	text (number, Min: 0, Max: 10.39), Required
301	[acc_cc_min8] Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 7	Chest compression frequency, minute 8 <i>chest compressions per minute</i>	text (integer, Min: 0, Max: 200), Required
302	[acc_ccf_min8] Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 7	Chest compression fraction, minute 8 <i>Decimal. Use "." as separator</i>	text (number, Min: 0, Max: 1), Required
303	[acc_depth_min8] Show the field ONLY if: [zcr_acc_binary] = '1' and datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 7 and if([cc_mech] = 1, datediff([acc_cc_start_dt], [zcr_cc_mech_dt], "m", "dmy", false), 7) >= 7	Chest compression depth, average of minute 8 <i>Centimeters. Use "." as separator</i>	text (number, Min: 0, Max: 10.39), Required
304	[acc_cc_min9] Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_d	Chest compression frequency, minute 9 <i>chest compressions per minute</i>	text (integer, Min: 0, Max: 200), Required

		t], "m", "dmy", false) >= 8		
305	[acc_ccf_min9]	Chest compression fraction, minute 9 <i>Decimal. Use "." as separator</i> Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 8		text (number, Min: 0, Max: 1), Required
306	[acc_depth_min9]	Chest compression depth, average of minute 9 <i>Centimeters. Use "." as separator</i> Show the field ONLY if: [zcr_acc_binary] = '1' and datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 8 and if([cc_mech] = 1, datediff([acc_cc_start_dt], [zcr_cc_mech_dt], "m", "dmy", false), 8) >= 8		text (number, Min: 0, Max: 10.39), Required
307	[acc_cc_min10]	Chest compression frequency, minute 10 <i>chest compressions per minute</i> Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 9		text (integer, Min: 0, Max: 200), Required
308	[acc_ccf_min10]	Chest compression fraction, minute 10 <i>Decimal. Use "." as separator</i> Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 9		text (number, Min: 0, Max: 1), Required
309	[acc_depth_min10]	Chest compression depth, average of minute 10 <i>Centimeters. Use "." as separator</i> Show the field ONLY if: [zcr_acc_binary] = '1' and datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 9 and if([cc_mech] = 1, datediff([acc_cc_start_dt], [zcr_cc_mech_dt], "m", "dmy", false), 9) >= 9		text (number, Min: 0, Max: 10.39), Required

310	[acc_cc_min11] Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 10	Chest compression frequency, minute 11 <i>chest compressions per minute</i>	text (integer, Min: 0, Max: 200), Required
311	[acc_ccf_min11] Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 10	Chest compression fraction, minute 11 <i>Decimal. Use "." as separator</i>	text (number, Min: 0, Max: 1), Required
312	[acc_depth_min11] Show the field ONLY if: [zcr_acc_binary] = '1' and datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 10 and if([cc_mech] = 1, datediff([acc_cc_start_dt], [zcr_cc_mech_dt], "m", "dmy", false), 10) >= 10	Chest compression depth, average of minute 11 <i>Centimeters. Use "." as separator</i>	text (number, Min: 0, Max: 10.39), Required
313	[acc_cc_min12] Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 11	Chest compression frequency, minute 12 <i>chest compressions per minute</i>	text (integer, Min: 0, Max: 200), Required
314	[acc_ccf_min12] Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 11	Chest compression fraction, minute 12 <i>Decimal. Use "." as separator</i>	text (number, Min: 0, Max: 1), Required
315	[acc_depth_min12] Show the field ONLY if: [zcr_acc_binary] = '1' and datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 11	Chest compression depth, average of minute 12 <i>Centimeters. Use "." as separator</i>	text (number, Min: 0, Max: 10.39), Required

		se) >= 11 and if([cc_mech] = 1,datediff([acc_cc_start_dt], [zcr_cc_mech_dt], "m", "dmy", false),11) >= 11	
316	[acc_cc_min13]	Chest compression frequency, minute 13 <i>chest compressions per minute</i> Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 12	text (integer, Min: 0, Max: 200), Required
317	[acc_ccf_min13]	Chest compression fraction, minute 13 <i>Decimal. Use "." as separator</i> Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 12	text (number, Min: 0, Max: 1), Required
318	[acc_depth_min13]	Chest compression depth, average of minute 13 <i>Centimeters. Use "." as separator</i> Show the field ONLY if: [zcr_acc_binary] = '1' and datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 12 and if([cc_mech] = 1,datediff([acc_cc_start_dt], [zcr_cc_mech_dt], "m", "dmy", false),12) >= 12	text (number, Min: 0, Max: 10.39), Required
319	[acc_cc_min14]	Chest compression frequency, minute 14 <i>chest compressions per minute</i> Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 13	text (integer, Min: 0, Max: 200), Required
320	[acc_ccf_min14]	Chest compression fraction, minute 14 <i>Decimal. Use "." as separator</i> Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 13	text (number, Min: 0, Max: 1), Required

321	[acc_depth_min14] Show the field ONLY if: [zcr_acc_binary] = '1' and datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 13 and if([cc_mech] = 1,datediff([acc_cc_start_dt], [zcr_cc_mech_dt], "m", "dmy", false),13) >= 13	Chest compression depth, average of minute 14 <i>Centimeters. Use "." as separator</i>	text (number, Min: 0, Max: 10.39), Required
322	[acc_cc_min15] Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 14	Chest compression frequency, minute 15 <i>chest compressions per minute</i>	text (integer, Min: 0, Max: 200), Required
323	[acc_ccf_min15] Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 14	Chest compression fraction, minute 15 <i>Decimal. Use "." as separator</i>	text (number, Min: 0, Max: 1), Required
324	[acc_depth_min15] Show the field ONLY if: [zcr_acc_binary] = '1' and datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 14 and if([cc_mech] = 1,datediff([acc_cc_start_dt], [zcr_cc_mech_dt], "m", "dmy", false),14) >= 14	Chest compression depth, average of minute 15 <i>Centimeters. Use "." as separator</i>	text (number, Min: 0, Max: 10.39), Required
325	[acc_cc_min16] Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 15	Chest compression frequency, minute 16 <i>chest compressions per minute</i>	text (integer, Min: 0, Max: 200), Required
326	[acc_ccf_min16] Show the field ONLY	Chest compression fraction, minute 16 <i>Decimal. Use "." as separator</i>	text (number, Min: 0, Max: 1), Required

		if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 15	
327	[acc_depth_min16]	Chest compression depth, average of minute 16 <i>Centimeters. Use "." as separator</i> Show the field ONLY if: [zcr_acc_binary] = '1' and datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 15 and if([cc_mech] = 1,datediff([acc_cc_start_dt], [zcr_cc_mech_dt], "m", "dmy", false),15) >= 15	text (number, Min: 0, Max: 10.39), Required
328	[acc_cc_min17]	Chest compression frequency, minute 17 <i>chest compressions per minute</i> Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 16	text (integer, Min: 0, Max: 200), Required
329	[acc_ccf_min17]	Chest compression fraction, minute 17 <i>Decimal. Use "." as separator</i> Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 16	text (number, Min: 0, Max: 1), Required
330	[acc_depth_min17]	Chest compression depth, average of minute 17 <i>Centimeters. Use "." as separator</i> Show the field ONLY if: [zcr_acc_binary] = '1' and datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 16 and if([cc_mech] = 1,datediff([acc_cc_start_dt], [zcr_cc_mech_dt], "m", "dmy", false),16) >= 16	text (number, Min: 0, Max: 10.39), Required
331	[acc_cc_min18]	Chest compression frequency, minute 18 <i>chest compressions per minute</i> Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_d	text (integer, Min: 0, Max: 200), Required

		t], "m", "dmy", false) >= 17		
332	[acc_ccf_min18]	Chest compression fraction, minute 18 <i>Decimal. Use "." as separator</i> Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 17		text (number, Min: 0, Max: 1), Required
333	[acc_depth_min18]	Chest compression depth, average of minute 18 <i>Centimeters. Use "." as separator</i> Show the field ONLY if: [zcr_acc_binary] = '1' and datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 17 and if([cc_mech] = 1, datediff([acc_cc_start_dt], [zcr_cc_mech_dt], "m", "dmy", false), 17) >= 17		text (number, Min: 0, Max: 10.39), Required
334	[acc_cc_min19]	Chest compression frequency, minute 19 <i>chest compressions per minute</i> Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 18		text (integer, Min: 0, Max: 200), Required
335	[acc_ccf_min19]	Chest compression fraction, minute 19 <i>Decimal. Use "." as separator</i> Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 18		text (number, Min: 0, Max: 1), Required
336	[acc_depth_min19]	Chest compression depth, average of minute 19 <i>Centimeters. Use "." as separator</i> Show the field ONLY if: [zcr_acc_binary] = '1' and datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 18 and if([cc_mech] = 1, datediff([acc_cc_start_dt], [zcr_cc_mech_dt], "m", "dmy", false), 18) >= 18		text (number, Min: 0, Max: 10.39), Required

337	<p>[acc_cc_min20]</p> <p>Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 19</p>	<p>Chest compression frequency, minute 20 <i>chest compressions per minute</i></p>	<p>text (integer, Min: 0, Max: 200), Required</p>				
338	<p>[acc_ccf_min20]</p> <p>Show the field ONLY if: datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 19</p>	<p>Chest compression fraction, minute 20 <i>Decimal. Use "." as separator</i></p>	<p>text (number, Min: 0, Max: 1), Required</p>				
339	<p>[acc_depth_min20]</p> <p>Show the field ONLY if: [zcr_acc_binary] = '1' and datediff([acc_cc_start_dt], [acc_cc_stop_dt], "m", "dmy", false) >= 19 and if([cc_mech] = 1, datediff([acc_cc_start_dt], [zcr_cc_mech_dt], "m", "dmy", false), 19) >= 19</p>	<p>Chest compression depth, average of minute 20 <i>Centimeters. Use "." as separator</i></p>	<p>text (number, Min: 0, Max: 10.39), Required</p>				
340	<p>[notes_2]</p> <p>Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'</p>	<p>Notes regarding any entity under subheadings beginning with "Cardiac Arrest: (...)"</p>	<p>notes, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")</p>				
341	<p>[icu]</p> <p>Show the field ONLY if: [status_arrival] = '2' or [status_arrival] = '3' or [status_arrival] = '4'</p>	<p>Section Header: <i>AFTER THE CARDIAC ARREST: INTERVENTIONS</i> Was the patient admitted to the ICU? ---- Documentation that the patient was admitted or transferred to the intensive care unit at this hospital.</p>	<p>yesno, Required</p> <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						
342	<p>[STEMI]</p> <p>Show the field ONLY if: [status_arrival] = '2' or [status_arrival] = '3' or [status_arrival] = '4'</p>	<p>Diagnosis of ST-elevation myocardial infarction. <i>Must be noted in the medical records</i></p>	<p>yesno, Required</p> <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						

343	<p>[intervention_card]</p> <p>Show the field ONLY if: [status_arrival] = '2' or [status_arrival] = '3' or [status_arrival] = '4'</p>	<p>Cardiac interventions ---- All cardiac interventions after sustained ROSC/ established eCPR and prior to hospital discharge/death. Percutaneous coronary intervention includes both stenting and plain old balloon angioplasty (POBA). Left ventricular assist devise (LVAD) includes Impella, HeartMate, TandemHeart, and other similar devises. ECMO denotes extracorporeal membrane oxygenation. VA indicates venous-arterial and VV venous-venous</p>	<p>checkbox, Required</p> <table border="1"> <tr> <td>0</td> <td>intervention_card__0</td> <td>None</td> </tr> <tr> <td>1</td> <td>intervention_card__1</td> <td>Coronary angiography</td> </tr> <tr> <td>2</td> <td>intervention_card__2</td> <td>Percutaneous coronary intervention</td> </tr> <tr> <td>3</td> <td>intervention_card__3</td> <td>Coronary artery bypass grafting</td> </tr> <tr> <td>4</td> <td>intervention_card__4</td> <td>Left ventricular assist device</td> </tr> <tr> <td>5</td> <td>intervention_card__5</td> <td>VA-ECMO</td> </tr> <tr> <td>6</td> <td>intervention_card__6</td> <td>VV-ECMO</td> </tr> <tr> <td>7</td> <td>intervention_card__7</td> <td>Other</td> </tr> </table> <p>Field Annotation: @NONEOFTHEABOVE='0'</p>	0	intervention_card__0	None	1	intervention_card__1	Coronary angiography	2	intervention_card__2	Percutaneous coronary intervention	3	intervention_card__3	Coronary artery bypass grafting	4	intervention_card__4	Left ventricular assist device	5	intervention_card__5	VA-ECMO	6	intervention_card__6	VV-ECMO	7	intervention_card__7	Other
0	intervention_card__0	None																									
1	intervention_card__1	Coronary angiography																									
2	intervention_card__2	Percutaneous coronary intervention																									
3	intervention_card__3	Coronary artery bypass grafting																									
4	intervention_card__4	Left ventricular assist device																									
5	intervention_card__5	VA-ECMO																									
6	intervention_card__6	VV-ECMO																									
7	intervention_card__7	Other																									
344	<p>[intervention_card_other]</p> <p>Show the field ONLY if: [intervention_card (7)] = '1'</p>	<p>Explain "other" cardiac intervention(s)</p>	<p>text, Required</p>																								
345	<p>[tmm]</p> <p>Show the field ONLY if: ([status_arrival] = '2' and ([rosc_sustained_binary] = '1' or [ecpr] = '1')) or ([status_arrival] = '3' and ([rosc_sustained_binary] = '1' or [ecpr] = '1')) or ([status_arrival] = '4' and ([rosc_sustained_binary] = '1' or [ecpr] = '1'))</p>	<p>Targeted temperature management (TTM) ---- Targeted temperature management after sustained return of spontaneous circulation/established eCPR defined as any active control of temperature using external (e.g. cooling pads) or internal (e.g. intravascular) cooling for at least one hour. Pharmacological agents (e.g. paracetamol) are not included.</p>	<p>radio, Required</p> <table border="1"> <tr> <td>1</td> <td>Yes - with target temperature (incl. prophylactic avoidance of fever)</td> </tr> <tr> <td>2</td> <td>Yes - with active cooling only after fever developed</td> </tr> <tr> <td>3</td> <td>No</td> </tr> </table>	1	Yes - with target temperature (incl. prophylactic avoidance of fever)	2	Yes - with active cooling only after fever developed	3	No																		
1	Yes - with target temperature (incl. prophylactic avoidance of fever)																										
2	Yes - with active cooling only after fever developed																										
3	No																										
346	<p>[tmm_temp]</p> <p>Show the field ONLY if: [tmm] = '1'</p>	<p>TTM: Target temperature °C</p>	<p>text (number, Min: 30, Max: 38), Required</p>																								

347	[ttm_duration] Show the field ONLY if: [ttm] = '1' or [ttm] = '2'	TTM: Duration <i>hours</i>	text (integer, Min: 1, Max: 96), Required						
348	[survival_24h] Show the field ONLY if: ([status_arrival] = '2' and ([rosc_sustained_binary] = '1' or [ecpr] = '1')) or ([status_arrival] = '3' and ([rosc_sustained_binary] = '1' or [ecpr] = '1')) or ([status_arrival] = '4' and ([rosc_sustained_binary] = '1' or [ecpr] = '1'))	Survival to 24 hours	radio, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>2</td><td>Lost to follow-up</td></tr> </table>	1	Yes	0	No	2	Lost to follow-up
1	Yes								
0	No								
2	Lost to follow-up								
349	[survival_48h] Show the field ONLY if: [survival_24h] = 1	Survival to 48 hours	radio, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>2</td><td>Lost to follow-up</td></tr> </table>	1	Yes	0	No	2	Lost to follow-up
1	Yes								
0	No								
2	Lost to follow-up								
350	[survival_72h] Show the field ONLY if: [survival_48h] = 1	Survival to 72 hours	radio, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>2</td><td>Lost to follow-up</td></tr> </table>	1	Yes	0	No	2	Lost to follow-up
1	Yes								
0	No								
2	Lost to follow-up								
351	[follow_no_reason_3d] Show the field ONLY if: [survival_24h]='2' or [survival_48h]='2' or [survival_72h]='2'	Reason for no follow-up	radio <table border="1"> <tr><td>1</td><td>No response</td></tr> <tr><td>2</td><td>Refused</td></tr> <tr><td>3</td><td>Other</td></tr> </table>	1	No response	2	Refused	3	Other
1	No response								
2	Refused								
3	Other								
352	[follow_other_3d] Show the field ONLY if: [follow_no_reason_3d]='3'	Specify "other" reason for no follow-up	text						
353	[survival_12h] Show the field ONLY if: [survival_24h] = '0'	Section Header: <i>AFTER THE CARDIAC ARREST: TEMPERATURE</i> Survival to 12 hours	radio, Required <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								

354	[temp_embed] Show the field ONLY if: [survival_12h] = 1 or [survival_24h] = 1	Temperature Enter value closest to the timepoint Timepoint Temperature (°C) 12 hours {temp_12h} 24 hours {temp_24h} 48 hours {temp_48h} 72 hours {temp_72h}	descriptive				
355	[temp_12h] Show the field ONLY if: [survival_12h] = 1 or [survival_24h] = 1	TemperatureAt 12 hours °C	text (number, Min: 30, Max: 43), Required				
356	[temp_24h] Show the field ONLY if: [survival_24h] = 1	TemperatureAt 24 hours °C	text (number, Min: 30, Max: 43), Required				
357	[temp_48h] Show the field ONLY if: [survival_48h] = 1	TemperatureAt 48 hours °C	text (number, Min: 30, Max: 43), Required				
358	[temp_72h] Show the field ONLY if: [survival_72h] = 1	TemperatureAt 72 hours °C	text (number, Min: 30, Max: 43), Required				
359	[ct_binary] Show the field ONLY if: [survival_12h] = '1' or [survival_24h]='1'	Section Header: <i>AFTER THE CARDIAC ARREST: NEUROLOGICAL PROGNOSTICATION</i> CT-scan <i>Computed tomography (CT) scan of the brain after sustained ROSC or established eCPR and prior to hospital discharge/death</i>	yesno, Required <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						
360	[mri] Show the field ONLY if: [survival_12h] = '1' or [survival_24h]='1'	MRI-scan <i>Magnetic resonance imaging (MRI) of the brain after sustained ROSC or established eCPR and prior to hospital discharge/death.</i>	yesno, Required <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						
361	[eeg] Show the field ONLY if: [survival_12h] = '1' or [survival_24h]='1'	EEG <i>Electroencephalography (EEG) after sustained ROSC or established eCPR and prior to hospital discharge/death.</i>	yesno, Required <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						
362	[ssep] Show the field ONLY if: [survival_12h] = '1' or [survival_24h]='1'	SSEP <i>Somatosensory evoked potential (SSEP) after sustained ROSC or established eCPR and prior to hospital discharge/death.</i>	yesno, Required <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						

363	[nse] Show the field ONLY if: [survival_12h] = '1' or [survival_24h]='1'	NSE <i>Measurement of neuron-specific enolase (NSE) after sustained ROSC or established eCPR and prior to hospital discharge/death.</i>	yesno, Required <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						
364	[brain_dead] Show the field ONLY if: [survival_12h] = '1' or [survival_24h]='1'	Brain dead criteria met <i>Patient meeting brain dead criteria after sustained ROSC or established eCPR and prior to hospital discharge. Brain death should be clearly diagnosed and noted in the medical record.</i>	yesno, Required <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						
365	[notes_3] Show the field ONLY if: [randomized] = "1" and [exclusion] = "4" and [correct_form] <> "0" and ([nse] <> "" OR [ct_binary] <> "" OR [mri] <> "" OR [eeg] <> "" OR [ssep] <> "" OR [brain_dead] <> "")	Notes regarding any entities under the subheadings beginning with "After the cardiac arrest (...)"	notes, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")				
366	[defib_damage] Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'	Section Header: <i>ADVERSE EVENTS, ADVERSE REACTIONS, AND PROTOCOL DEVIATIONS</i> Damage to the defibrillator ---- Any reports to local technicians about defibrillator issues attributed to the specific cardiac arrest call of the included patient.	yesno, Required <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						
367	[accidental_shock] Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'	Accidental shock to personnel? ---- Any shock to personnel that is stated in the medical records or directly reported to the central data comitee.	yesno, Required <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						
368	[adverse_reaction_binary] Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'	Unexpected adverse reaction ---- Definition: an adverse event not included in the specific adverse event list and where a clinician suspects an association with one of the trial's interventions	yesno, Required <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						
369	[adverse_other_description] Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'	Description of "unexpected adverse reaction"	text, Required				

		Show the field ONLY if: [adverse_reaction_binary] = '1'					
370	[other_studies]	Included in other research trials? <i>Trials related to the current admission or cardiac arrest</i> Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'	yesno, Required <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						
371	[other_studies_text]	Describe other trials <i>Input ClinTrials.gov registration number if available</i> Show the field ONLY if: [other_studies] = '1'	text, Required				
372	[protocol_deviation]	Protocol deviation <i>Input</i> Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'	yesno, Required <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						
373	[protocol_deviation_text]	Specify protocol deviation Show the field ONLY if: [protocol_deviation] = '1'	text, Required				
374	[notes_4]	Notes regarding any entities under the subheading "Adverse events, Adverse Reactions, and Protocol Deviations" Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'	notes, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")				
375	[note_to_file_2]	Note-to-file 2---This field is one of two notes fields for the patient. Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'	notes, Identifier				

376	[primary_database_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: Adverse events (Site investigator) (adverse_events_site_investigator)

Active languages: None

377	[ae_defib_damage] Show the field ONLY if: [defib_damage]='1'	The following must be filled out by the site investigator for site [site]: With what likelihood do you deem the adverse event defibrillator damage to be causally related to the trial intervention?	radio, Required <table border="1"> <tr><td>1</td><td>None</td></tr> <tr><td>2</td><td>Unlikely</td></tr> <tr><td>3</td><td>Possible</td></tr> <tr><td>4</td><td>Probable</td></tr> <tr><td>5</td><td>Definite</td></tr> </table>	1	None	2	Unlikely	3	Possible	4	Probable	5	Definite
1	None												
2	Unlikely												
3	Possible												
4	Probable												
5	Definite												

378	[ae_accidental_shock] Show the field ONLY if: [accidental_shock]='1'	The following must be filled out by the site investigator for site [site]: With what likelihood do you deem the adverse event accidental shock to be causally related to the trial intervention?	radio, Required <table border="1"> <tr><td>1</td><td>None</td></tr> <tr><td>2</td><td>Unlikely</td></tr> <tr><td>3</td><td>Possible</td></tr> <tr><td>4</td><td>Probable</td></tr> <tr><td>5</td><td>Definite</td></tr> </table>	1	None	2	Unlikely	3	Possible	4	Probable	5	Definite
1	None												
2	Unlikely												
3	Possible												
4	Probable												
5	Definite												

379	[adverse_events_site_investigator_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: Surrogate Consent (surrogate_consent)  Enabled as survey


Active languages - Data Entry: da, en | Survey: da, en

380	[missing_cpr_sur] Show the field ONLY if: [cpr_primary]='' and [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'	The personal identification number of the patient has not yet been entered. This is necessary to collect the consent digitally. Use the paper consent form or call +45 91 17 43 23.	descriptive
-----	--	---	-------------

381	[textcpr_sur] Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0' and [consent_bina	Personal identification number: [cpr_primary]Time and date of cardiac arrest: [arrest_dt]	descriptive, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")
-----	---	---	---

	ry]<>'0'														
382	<p>[surrogate_info]</p> <p>Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0' and [consent_binary]<>'0'</p>	Pårørendeinformation+samtykkeformular	descriptive												
383	<p>[consent_sur_type]</p> <p>Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0' and [consent_binary]<>'0'</p>	Mark the checkboxes for the consents that are relevant for this patient	checkbox <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;">1</td> <td style="width: 75%;">consent_sur_type__1</td> <td style="width: 20%;">Digitally: Signature from closest relative</td> </tr> <tr> <td style="text-align: center;">2</td> <td>consent_sur_type__2</td> <td>Digitally: Signature from physician that relayed the trial information</td> </tr> <tr> <td style="text-align: center;">3</td> <td>consent_sur_type__3</td> <td>Paper consent</td> </tr> </table>	1	consent_sur_type__1	Digitally: Signature from closest relative	2	consent_sur_type__2	Digitally: Signature from physician that relayed the trial information	3	consent_sur_type__3	Paper consent			
1	consent_sur_type__1	Digitally: Signature from closest relative													
2	consent_sur_type__2	Digitally: Signature from physician that relayed the trial information													
3	consent_sur_type__3	Paper consent													
384	<p>[name_sur]</p> <p>Show the field ONLY if: [consent_sur_type(1)] = '1' or [consent_sur_type(2)] = '1'</p>	Section Header: <i>CLOSEST RELATIVE SECTION</i> Relatives full name	text, Required, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")												
385	<p>[relation_sur]</p> <p>Show the field ONLY if: [consent_sur_type(1)] = '1'</p>	Relatives relation to the patient	radio, Required <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 5%; text-align: center;">1</td><td style="width: 95%;">Spouse/Partner</td></tr> <tr><td style="text-align: center;">2</td><td>Mother/Father</td></tr> <tr><td style="text-align: center;">3</td><td>Daughter/Son</td></tr> <tr><td style="text-align: center;">4</td><td>Sister/Brother</td></tr> <tr><td style="text-align: center;">5</td><td>Foster child with a close relationship to the patient</td></tr> <tr><td style="text-align: center;">6</td><td>Other relation</td></tr> </table>	1	Spouse/Partner	2	Mother/Father	3	Daughter/Son	4	Sister/Brother	5	Foster child with a close relationship to the patient	6	Other relation
1	Spouse/Partner														
2	Mother/Father														
3	Daughter/Son														
4	Sister/Brother														
5	Foster child with a close relationship to the patient														
6	Other relation														
386	<p>[relation_sur_other]</p> <p>Show the field ONLY if: [relation_sur] = '6'</p>	Define other relation to the patient	text, Required												

387	[info_find_sur] Show the field ONLY if: [consent_sur_type (1)] = '1'	Wish to be informed of the result of the trial?	yesno, Required <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						
388	[info_dig_sur] Show the field ONLY if: [consent_sur_type (1)] = '1'	Is it possible for the information to be sent via e-mail?	yesno, Required <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						
389	[email_sur] Show the field ONLY if: [info_dig_sur] = '1'	Relatives e-mail	text (email), Required, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")				
390	[address_sur] Show the field ONLY if: [info_find_sur] = '1' and [info_dig_sur] = '0'	Relatives address	text, Required, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")				
391	[t1f_sur] Show the field ONLY if: [consent_sur_type (1)] = '1'	Relatives phone number	text (integer, Min: 20000000, Max: 99999999), Required, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")				
392	[sign_sur1] Show the field ONLY if: [consent_sur_type (1)] = '1' and [name_pat] <> " and [cpr_primary] <> "	I, [name_sur], have the above-mentioned relationship with the patient, [name_pat] ([cpr_primary]). I have received both written and oral information, and I have sufficient knowledge about the purpose, method, benefits, and disadvantages to provide consent on behalf of my relative. I understand that participation is voluntary and that I can withdraw my consent at any time without my relative losing any current or future rights to treatment. I consent to [name_pat] ([cpr_primary]) participating in the research project. I have received a copy of this consent form as well as a copy of the written information about the project for my own reference. <i>Click the green plus to input your signature</i>	file (signature), Required, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")				

	<p>393 [name_consent_resp_sur]</p> <p>Show the field ONLY if: [consent_sur_type (2)] = '1'</p>	<p>Section Header: <i>INFORMING PHYSICIANS SECTION ("PROJECT RESPONSIBLE")</i></p> <p>Full name of the responsible person who has provided information to and requested consent from the relative.</p>	<p>text, Required</p>						
	<p>394 [sign_consent_resp_sur]</p> <p>Show the field ONLY if: [consent_sur_type (2)] = '1' and [name_pat] <> " and [cpr_primary] <> "</p>	<p>I, [name_consent_resp_sur], declare that [name_sur], who is a relative of the patient [name_pat] ([cpr_primary]), has received both oral and written information about the research project and has had the opportunity to ask questions to the person delivering the information.</p> <p>I declare that, to the best of my knowledge, sufficient information has been provided to enable a decision regarding the participant's involvement in the research project.</p> <p>I declare that the legal representative has received written information about the specific research project as well as details regarding the participant's condition.</p> <p><i>Click the green plus to input your signature</i></p>	<p>file (signature), Required, Identifier</p> <p>Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")</p>						
	<p>395 [upload_consent_sur]</p> <p>Show the field ONLY if: [consent_sur_type (3)] = 1</p>	<p>Section Header: <i>PDF-UPLOAD OF PAPER CONSENT FORMS</i></p> <p>Upload the PDF file of the consent form with the relevant signatures</p>	<p>file, Identifier</p> <p>Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")</p>						
	<p>396 [notes_sur]</p> <p>Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'</p>	<p>Section Header: <i>NOTES</i></p> <p>Notes</p>	<p>notes, Identifier</p> <p>Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")</p>						
	<p>397 [surrogate_consent_complete]</p>	<p>Section Header: <i>Form Status</i></p> <p>Complete?</p>	<p>dropdown</p> <table border="1"> <tr> <td>0</td> <td>Incomplete</td> </tr> <tr> <td>1</td> <td>Unverified</td> </tr> <tr> <td>2</td> <td>Complete</td> </tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
<p>Instrument: Patient Consent (patient_consent)  Enabled as survey</p>									
<p>Active languages - Data Entry: da, en Survey: da, en</p>									

398	<p>[missing_cpr_pat]</p> <p>Show the field ONLY if: [cpr_primary]=" and [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'</p>	<p>The personal identification number of the patient has not yet been entered. This is necessary to collect the consent digitally. Use the paper consent form or call +45 91 17 43 23.</p>	descriptive									
399	<p>[textcpr_pat]</p> <p>Show the field ONLY if: [rosc_sustained_binary] = '1' and [consent_binary] <> '0'</p>	<p>Personal identification number: [cpr_primary]Time and date of cardiac arrest: [arrest_dt]</p>	descriptive, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")									
400	<p>[patient_info2]</p> <p>Show the field ONLY if: [rosc_sustained_binary] = '1' and [consent_binary] <> '0'</p>	Deltagerinformation+samtykkeformular	descriptive									
401	<p>[consent_pat_type]</p> <p>Show the field ONLY if: [rosc_sustained_binary] = '1' and [consent_binary] <> '0'</p>	Mark the checkboxes for the consents that are relevant for this patient	<p>checkbox</p> <table border="1"> <tr> <td>1</td> <td>consent_pat_type__1</td> <td>Digitally: Signature from patient</td> </tr> <tr> <td>2</td> <td>consent_pat_type__2</td> <td>Digitally: Signature from physician that relayed the trial information</td> </tr> <tr> <td>3</td> <td>consent_pat_type__3</td> <td>Paper consent</td> </tr> </table>	1	consent_pat_type__1	Digitally: Signature from patient	2	consent_pat_type__2	Digitally: Signature from physician that relayed the trial information	3	consent_pat_type__3	Paper consent
1	consent_pat_type__1	Digitally: Signature from patient										
2	consent_pat_type__2	Digitally: Signature from physician that relayed the trial information										
3	consent_pat_type__3	Paper consent										
402	<p>[cpr_pat_pat]</p> <p>Show the field ONLY if: [consent_pat_type (1)] = '1' and ([name_pat] = " or [cpr_primary] = ")</p>	<p>Section Header: <i>PATIENT SECTION</i></p> <p>Patients personal identification number <i>If the patient has a foreign personal identification number, enter XXXXXX-0000 in this field and record the replacement number in the notes.</i></p>	text, Required, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")									
403	<p>[name_pat_pat]</p> <p>Show the field ONLY if: [consent_pat_type</p>	<p>Full name of patient <i>As written in the electronic journal</i></p>	text, Required, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")									

		(1) = '1' and ([name_pat] = " or [cpr_primary] = ")					
404	[info_find_pat]	Does the patient wish to be informed of the result of the trial? Show the field ONLY if: [consent_pat_type (1)] = '1'	yesno, Required <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						
405	[info_dig_pat]	Can this information be sent via e-mail? Show the field ONLY if: [consent_pat_type (1)] = '1'	yesno, Required <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						
406	[email_pat]	E-mail, patient Show the field ONLY if: [info_dig_pat] = '1'	text (email), Required, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")				
407	[address_pat]	Address, patient Show the field ONLY if: [info_find_pat] = '1' and [info_dig_pat] = '0'	text, Required, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")				
408	[tlf_pat]	Phone number, patient Show the field ONLY if: [consent_pat_type (1)] = '1'	text, Required, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")				
409	[sign_pat]	Show the field ONLY if: [consent_pat_type (1)] = '1' and [name_pat] <> " and [cpr_primary] <> " and [cpr_pat_pat] = " and [name_pat_pat] = "	I, [name_pat] ([cpr_primary]), have received both written and oral information, and I have sufficient knowledge about the purpose, method, benefits, and disadvantages to consent to participate. I understand that participation is voluntary and that I can withdraw my consent at any time without losing my current or future rights to treatment. I consent to participating in the research project. I have received a copy of this consent form as well as a copy of the written information about the project for my own reference. <i>Click the green plus to input your signature</i>				
410	[name_consent_resp_pat]	Section Header: <i>INFORMING PHYSICIANS SECTION ("PROJECT RESPONSIBLE")</i> Full name of the responsible person	text, Required				

		Show the field ONLY if: [consent_pat_type (2)] = '1'	who has provided information to and requested consent from the patient							
411	[sign_consent_resp_pat]	Show the field ONLY if: [consent_pat_type (2)] = '1' and [name_pat] <> " and [cpr_primary] <> " and [cpr_pat_pat] = " and [name_pat_pat] = "	I, [name_consent_resp_pat_2], declare that the patient [name_pat] ([cpr_primary]) has received both oral and written information about the research project and has had the opportunity to ask questions to the person delivering the information. I declare that, to the best of my knowledge, sufficient information has been provided to enable a decision regarding the participant's involvement in the research project. <i>Click the green plus to input your signature</i>	file (signature), Required, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")						
412	[upload_consent_papt]	Show the field ONLY if: [consent_pat_type (3)] = 1 OR ([consent_pat_type(1)] = " and [consent_pat_type (2)] = 1) OR ([consent_pat_type(2)] = " and [consent_pat_type (1)] = 1)	Section Header: <i>PDF-UPLOAD OF PAPER CONSENT FORMS</i> Upload the PDF file of the consent form with the relevant signatures	file, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")						
413	[notes_pat]	Show the field ONLY if: [randomized] = '1' and [exclusion] = '4' and [correct_form] <> '0'	Section Header: <i>NOTES</i> Notes	notes, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")						
414	[patient_consent_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: Discharge Outcomes (discharge_outcomes)										
Active languages: None										
415	[textcpr_discharge]	Show the field ONLY if: [survival_72h] = '1'	[cpr_primary] [call_dt] [arrest_dt]	descriptive, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")						

416	[survival_icu_discharge] Show the field ONLY if: [survival_72h] = '1' and [icu]='1'	Survival until ICU discharge	radio, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>2</td><td>Lost to follow-up</td></tr> </table>	1	Yes	0	No	2	Lost to follow-up				
1	Yes												
0	No												
2	Lost to follow-up												
417	[discharge_icu_dt] Show the field ONLY if: [survival_icu_discharge] = '1'	Time of discharge from the ICU	text (datetime_dmy, Min: 2025-01-01 00:01, Max: 2029-01-01 00:01), Required										
418	[survival_discharge] Show the field ONLY if: [survival_72h] = '1'	Survival until discharge	radio, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>2</td><td>Lost to follow-up</td></tr> </table>	1	Yes	0	No	2	Lost to follow-up				
1	Yes												
0	No												
2	Lost to follow-up												
419	[discharge_d] Show the field ONLY if: [survival_discharge] = '1'	Date of discharge	text (date_dmy, Min: 2025-01-01, Max: 2029-01-01), Required										
420	[disp_discharge] Show the field ONLY if: [survival_discharge] = '1'	Disposition	radio, Required <table border="1"> <tr><td>1</td><td>Home</td></tr> <tr><td>2</td><td>Nursing home</td></tr> <tr><td>3</td><td>Rehabilitation</td></tr> <tr><td>4</td><td>Other non-acute care hospital</td></tr> <tr><td>5</td><td>Other</td></tr> </table>	1	Home	2	Nursing home	3	Rehabilitation	4	Other non-acute care hospital	5	Other
1	Home												
2	Nursing home												
3	Rehabilitation												
4	Other non-acute care hospital												
5	Other												
421	[disp_discharge_other] Show the field ONLY if: [disp_discharge] = '0'	Specify "other disposition"	text, Required										
422	[notes_discharge] Show the field ONLY if: [survival_72h] = '1'	Notes	notes, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")										
423	[discharge_outcomes_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: 30-days Outcomes (days_outcomes)									
Active languages: None									
424	[survival_30d] Show the field ONLY if: [survival_72h] = '1'	Survival, 30 days	radio, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>2</td><td>Lost to follow-up</td></tr> </table>	1	Yes	0	No	2	Lost to follow-up
1	Yes								
0	No								
2	Lost to follow-up								
425	[help_text_30d] Show the field ONLY if: [survival_30d] = '1' and ([consent_sur_type(1)] = 1 or [consent_pat_type(1)] = 1)	Name, surrogate (CPR): [name_sur] ([cpr_primary]) TLF, surrogate: [tlf_sur] Date of cardiac arrest: [arrest_dt] Patient, discharged: [survival_discharge] (a blank here means No) Name, patient: [name_pat] TLF, patient: [tlf_pat] Included in other trials: [other_studies] Free text other trial: [other_studies_text] (a blank means that the patient was not included in other trials)	descriptive, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")						
426	[help_text_30d_2] Show the field ONLY if: [survival_30d] = '1' and (([consent_sur_type(3)] = 1 and [upload_consent_sur] <> ") or ([consent_pat_type(3)] = 1 and [upload_consent_pat] <> "))	A paper form consent has been uploaded - please see file for information on surrogate and/or patient	descriptive, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")						
427	[follow_30d] Show the field ONLY if: [survival_30d]='1'	Follow-up obtained	yesno <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								
428	[follow_30d_type] Show the field ONLY if: [follow_30d] = '1'	Follow-up with	radio, Required <table border="1"> <tr><td>1</td><td>Patient</td></tr> <tr><td>2</td><td>Surrogate</td></tr> <tr><td>3</td><td>Clinical personnel</td></tr> </table>	1	Patient	2	Surrogate	3	Clinical personnel
1	Patient								
2	Surrogate								
3	Clinical personnel								
429	[follow_no_reason_30d] Show the field ONLY if: [survival_30d] = '2' or [follow_30d]='0'	Reason for no follow-up	radio, Required <table border="1"> <tr><td>1</td><td>No response</td></tr> <tr><td>2</td><td>Refused</td></tr> <tr><td>3</td><td>Other</td></tr> </table>	1	No response	2	Refused	3	Other
1	No response								
2	Refused								
3	Other								
430	[follow_other_30d] Show the field ONLY if:	Specify "other" reason for no follow-up	text, Required						

	[follow_no_reason_30d] = 3																
431	[cpc_30d] Show the field ONLY if: [follow_30d] = '1'	Section Header: 30-DAY FOLLOW-UP CPC, 30 days	radio, Required <table border="1"> <tr><td>1</td><td>1</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> <tr><td>4</td><td>4</td></tr> <tr><td>5</td><td>5</td></tr> </table>	1	1	2	2	3	3	4	4	5	5				
1	1																
2	2																
3	3																
4	4																
5	5																
432	[mrs_30d] Show the field ONLY if: [follow_30d] = '1'	mRS, 30 days	radio, Required <table border="1"> <tr><td>0</td><td>0</td></tr> <tr><td>1</td><td>1</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> <tr><td>4</td><td>4</td></tr> <tr><td>5</td><td>5</td></tr> <tr><td>6</td><td>6</td></tr> </table>	0	0	1	1	2	2	3	3	4	4	5	5	6	6
0	0																
1	1																
2	2																
3	3																
4	4																
5	5																
6	6																
433	[eq_mobility_30d] Show the field ONLY if: [follow_30d] = '1'	EQ-5D-5L - mobility	radio, Required <table border="1"> <tr><td>1</td><td>I have no problems in walking about</td></tr> <tr><td>2</td><td>I have slight problems in walking about</td></tr> <tr><td>3</td><td>I have moderate problems in walking about</td></tr> <tr><td>4</td><td>I have severe problems in walking about</td></tr> <tr><td>5</td><td>I am unable to walk about</td></tr> </table>	1	I have no problems in walking about	2	I have slight problems in walking about	3	I have moderate problems in walking about	4	I have severe problems in walking about	5	I am unable to walk about				
1	I have no problems in walking about																
2	I have slight problems in walking about																
3	I have moderate problems in walking about																
4	I have severe problems in walking about																
5	I am unable to walk about																
434	[eq_selfcare_30d] Show the field ONLY if: [follow_30d] = '1'	EQ-5D-5L - self-care	radio, Required <table border="1"> <tr><td>1</td><td>I have no problems washing or dressing myself</td></tr> <tr><td>2</td><td>I have slight problems washing or dressing myself</td></tr> <tr><td>3</td><td>I have moderate problems washing or dressing myself</td></tr> <tr><td>4</td><td>I have severe problems washing or dressing myself</td></tr> <tr><td>5</td><td>I am unable to wash or dress myself</td></tr> </table>	1	I have no problems washing or dressing myself	2	I have slight problems washing or dressing myself	3	I have moderate problems washing or dressing myself	4	I have severe problems washing or dressing myself	5	I am unable to wash or dress myself				
1	I have no problems washing or dressing myself																
2	I have slight problems washing or dressing myself																
3	I have moderate problems washing or dressing myself																
4	I have severe problems washing or dressing myself																
5	I am unable to wash or dress myself																
435	[eq_activities_30d] Show the field ONLY	EQ-5D-5L - activities	radio, Required <table border="1"> <tr><td>1</td><td>I have no problems doing my</td></tr> </table>	1	I have no problems doing my												
1	I have no problems doing my																

	if: [follow_30d] = '1'		<table border="1"> <tr> <td></td> <td>usual activities</td> </tr> <tr> <td>2</td> <td>I have slight problems doing my usual activities</td> </tr> <tr> <td>3</td> <td>I have moderate problems doing my usual activities</td> </tr> <tr> <td>4</td> <td>I have severe problems doing my usual activities</td> </tr> <tr> <td>5</td> <td>I am unable to do my usual activities</td> </tr> </table>		usual activities	2	I have slight problems doing my usual activities	3	I have moderate problems doing my usual activities	4	I have severe problems doing my usual activities	5	I am unable to do my usual activities
	usual activities												
2	I have slight problems doing my usual activities												
3	I have moderate problems doing my usual activities												
4	I have severe problems doing my usual activities												
5	I am unable to do my usual activities												
436	[eq_pain_disc_30d] Show the field ONLY if: [follow_30d] = '1'	EQ-5D-5L - pain/discomfort	radio, Required <table border="1"> <tr> <td>1</td> <td>I have no pain or discomfort</td> </tr> <tr> <td>2</td> <td>I have slight pain or discomfort</td> </tr> <tr> <td>3</td> <td>I have moderate pain or discomfort</td> </tr> <tr> <td>4</td> <td>I have severe pain or discomfort</td> </tr> <tr> <td>5</td> <td>I have extreme pain or discomfort</td> </tr> </table>	1	I have no pain or discomfort	2	I have slight pain or discomfort	3	I have moderate pain or discomfort	4	I have severe pain or discomfort	5	I have extreme pain or discomfort
1	I have no pain or discomfort												
2	I have slight pain or discomfort												
3	I have moderate pain or discomfort												
4	I have severe pain or discomfort												
5	I have extreme pain or discomfort												
437	[eq_anx_dep_30d] Show the field ONLY if: [follow_30d] = '1'	EQ-5D-5L - anxiety/depression	radio, Required <table border="1"> <tr> <td>1</td> <td>I am not anxious or depressed</td> </tr> <tr> <td>2</td> <td>I am slightly anxious or depressed</td> </tr> <tr> <td>3</td> <td>I am moderately anxious or depressed</td> </tr> <tr> <td>4</td> <td>I am severely anxious or depressed</td> </tr> <tr> <td>5</td> <td>I am extremely anxious or depressed</td> </tr> </table>	1	I am not anxious or depressed	2	I am slightly anxious or depressed	3	I am moderately anxious or depressed	4	I am severely anxious or depressed	5	I am extremely anxious or depressed
1	I am not anxious or depressed												
2	I am slightly anxious or depressed												
3	I am moderately anxious or depressed												
4	I am severely anxious or depressed												
5	I am extremely anxious or depressed												
438	[eq_score_30d] Show the field ONLY if: [follow_30d] = '1'	EQ-5D-5L - VAS score	text (integer, Min: 0, Max: 100), Required										
439	[notes_30d] Show the field ONLY if: [survival_72h] = '1'	Notes	notes, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")										
440	[days_outcomes_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: 90-days Outcomes (days_outcomes_b796)													

Active languages: None									
441	[survival_90d] Show the field ONLY if: [survival_30d] = '1'	Survival, 90 days	radio, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>2</td><td>Lost to follow-up</td></tr> </table>	1	Yes	0	No	2	Lost to follow-up
1	Yes								
0	No								
2	Lost to follow-up								
442	[help_text_90d] Show the field ONLY if: [survival_90d] = '1'	Name, surrogate (CPR): [name_sur] ([cpr_primary]) TLF, surrogate: [tlf_sur] Date of cardiac arrest: [arrest_dt] Patient, discharged: [survival_discharge] (a blank here means No) mRS at 30 days: [mrs_30d] Patient consent achieved: [consent_pat_binary] (a blank here means No) Name, patient: [name_pat] TLF, patient: [tlf_pat] Included in other trials: [other_studies] Free text other trial: [other_studies_text] (a blank means that the patient was not included in other trials)	descriptive, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")						
443	[help_text_90d_2] Show the field ONLY if: [survival_90d] = '1'	A paper form consent has been uploaded - please see file for information on surrogate and/or patient	descriptive, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")						
444	[follow_90d] Show the field ONLY if: [survival_90d] = '1'	Follow-up obtained	yesno, Required <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								
445	[follow_90d_type] Show the field ONLY if: [follow_90d] = '1'	Follow-up with	radio, Required <table border="1"> <tr><td>1</td><td>Patient</td></tr> <tr><td>2</td><td>Surrogate</td></tr> <tr><td>3</td><td>Clinical personnel</td></tr> </table>	1	Patient	2	Surrogate	3	Clinical personnel
1	Patient								
2	Surrogate								
3	Clinical personnel								
446	[follow_no_reason_90d] Show the field ONLY if: [follow_90d] = '0' or [survival_90d] = '2'	Reason for no follow-up	radio, Required <table border="1"> <tr><td>1</td><td>No response</td></tr> <tr><td>2</td><td>Refused</td></tr> <tr><td>3</td><td>Other</td></tr> </table>	1	No response	2	Refused	3	Other
1	No response								
2	Refused								
3	Other								
447	[follow_other_90d] Show the field ONLY if: [follow_no_reason_90d] = '3'	Specify "other" reason for no follow-up	text, Required						
448	[cpc_90d] Show the field ONLY	CPC, 90 days	radio, Required <table border="1"> <tr><td>1</td><td>1</td></tr> </table>	1	1				
1	1								

	if: [follow_90d] = '1'		<table border="1"> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> <tr><td>4</td><td>4</td></tr> <tr><td>5</td><td>5</td></tr> </table>	2	2	3	3	4	4	5	5						
2	2																
3	3																
4	4																
5	5																
449	[mrs_90d] Show the field ONLY if: [follow_90d] = '1'	mRS, 90 days	radio, Required <table border="1"> <tr><td>0</td><td>0</td></tr> <tr><td>1</td><td>1</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> <tr><td>4</td><td>4</td></tr> <tr><td>5</td><td>5</td></tr> <tr><td>6</td><td>6</td></tr> </table>	0	0	1	1	2	2	3	3	4	4	5	5	6	6
0	0																
1	1																
2	2																
3	3																
4	4																
5	5																
6	6																
450	[eq_mobility_90d] Show the field ONLY if: [follow_90d] = '1'	EQ-5D-5L - mobility	radio, Required <table border="1"> <tr><td>1</td><td>I have no problems in walking about</td></tr> <tr><td>2</td><td>I have slight problems in walking about</td></tr> <tr><td>3</td><td>I have moderate problems in walking about</td></tr> <tr><td>4</td><td>I have severe problems in walking about</td></tr> <tr><td>5</td><td>I am unable to walk about</td></tr> </table>	1	I have no problems in walking about	2	I have slight problems in walking about	3	I have moderate problems in walking about	4	I have severe problems in walking about	5	I am unable to walk about				
1	I have no problems in walking about																
2	I have slight problems in walking about																
3	I have moderate problems in walking about																
4	I have severe problems in walking about																
5	I am unable to walk about																
451	[eq_selfcare_90d] Show the field ONLY if: [follow_90d] = '1'	EQ-5D-5L - self-care	radio, Required <table border="1"> <tr><td>1</td><td>I have no problems washing or dressing myself</td></tr> <tr><td>2</td><td>I have slight problems washing or dressing myself</td></tr> <tr><td>3</td><td>I have moderate problems washing or dressing myself</td></tr> <tr><td>4</td><td>I have severe problems washing or dressing myself</td></tr> <tr><td>5</td><td>I am unable to wash or dress myself</td></tr> </table>	1	I have no problems washing or dressing myself	2	I have slight problems washing or dressing myself	3	I have moderate problems washing or dressing myself	4	I have severe problems washing or dressing myself	5	I am unable to wash or dress myself				
1	I have no problems washing or dressing myself																
2	I have slight problems washing or dressing myself																
3	I have moderate problems washing or dressing myself																
4	I have severe problems washing or dressing myself																
5	I am unable to wash or dress myself																
452	[eq_activities_90d] Show the field ONLY if: [follow_90d] = '1'	EQ-5D-5L - activities	radio, Required <table border="1"> <tr><td>1</td><td>I have no problems doing my usual activities</td></tr> <tr><td>2</td><td>I have slight problems doing my usual activities</td></tr> </table>	1	I have no problems doing my usual activities	2	I have slight problems doing my usual activities										
1	I have no problems doing my usual activities																
2	I have slight problems doing my usual activities																

				<table border="1"> <tr> <td>3</td> <td>I have moderate problems doing my usual activities</td> </tr> <tr> <td>4</td> <td>I have severe problems doing my usual activities</td> </tr> <tr> <td>5</td> <td>I am unable to do my usual activities</td> </tr> </table>	3	I have moderate problems doing my usual activities	4	I have severe problems doing my usual activities	5	I am unable to do my usual activities			
3	I have moderate problems doing my usual activities												
4	I have severe problems doing my usual activities												
5	I am unable to do my usual activities												
453	<p>[eq_pain_disc_90d]</p> <p>Show the field ONLY if: [follow_90d] = '1'</p>	EQ-5D-5L - pain/discomfort	<p>radio, Required</p> <table border="1"> <tr> <td>1</td> <td>I have no pain or discomfort</td> </tr> <tr> <td>2</td> <td>I have slight pain or discomfort</td> </tr> <tr> <td>3</td> <td>I have moderate pain or discomfort</td> </tr> <tr> <td>4</td> <td>I have severe pain or discomfort</td> </tr> <tr> <td>5</td> <td>I have extreme pain or discomfort</td> </tr> </table>	1	I have no pain or discomfort	2	I have slight pain or discomfort	3	I have moderate pain or discomfort	4	I have severe pain or discomfort	5	I have extreme pain or discomfort
1	I have no pain or discomfort												
2	I have slight pain or discomfort												
3	I have moderate pain or discomfort												
4	I have severe pain or discomfort												
5	I have extreme pain or discomfort												
454	<p>[eq_anx_dep_90d]</p> <p>Show the field ONLY if: [follow_90d] = '1'</p>	EQ-5D-5L - anxiety/depression	<p>radio, Required</p> <table border="1"> <tr> <td>1</td> <td>I am not anxious or depressed</td> </tr> <tr> <td>2</td> <td>I am slightly anxious or depressed</td> </tr> <tr> <td>3</td> <td>I am moderately anxious or depressed</td> </tr> <tr> <td>4</td> <td>I am severely anxious or depressed</td> </tr> <tr> <td>5</td> <td>I am extremely anxious or depressed</td> </tr> </table>	1	I am not anxious or depressed	2	I am slightly anxious or depressed	3	I am moderately anxious or depressed	4	I am severely anxious or depressed	5	I am extremely anxious or depressed
1	I am not anxious or depressed												
2	I am slightly anxious or depressed												
3	I am moderately anxious or depressed												
4	I am severely anxious or depressed												
5	I am extremely anxious or depressed												
455	<p>[eq_score_help_text_90d]</p> <p>Show the field ONLY if: [follow_90d] = '1'</p>	VAS-score at 30 days: [eq_score_30d]	descriptive										
456	<p>[eq_score_90d]</p> <p>Show the field ONLY if: [follow_90d] = '1'</p>	EQ-5D-5L - VAS score	text (integer, Min: 0, Max: 100), Required										
457	<p>[notes_90d]</p> <p>Show the field ONLY if: [survival_30d] = '1'</p>	Notes	<p>notes, Identifier</p> <p>Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")</p>										
458	<p>[days_outcomes_b796_complete]</p>	<p>Section Header: <i>Form Status</i></p> <p>Complete?</p>	dropdown										

			<table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
Instrument: 6-months Outcomes (months_outcomes)									
Active languages: None									
459	[survival_6m] Show the field ONLY if: [survival_90d] = '1'	Survival, 6 months	radio, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>2</td><td>Lost to follow-up</td></tr> </table>	1	Yes	0	No	2	Lost to follow-up
1	Yes								
0	No								
2	Lost to follow-up								
460	[help_text_6m] Show the field ONLY if: [survival_6m] = '1'	Name, surrogate (CPR): [name_sur] ([cpr_primary]) TLF, surrogate: [tlf_sur] Date of cardiac arrest: [arrest_dt] Patient, discharged: [survival_discharge] (a blank here means No) mRS at 90 days: [mrs_90d] Patient consent achieved: [consent_pat_binary] (a blank here means No) Name, patient: [name_pat] TLF, patient: [tlf_pat] Included in other trials: [other_studies] Free text other trial: [other_studies_text] (a blank means that the patient was not included in other trials)	descriptive, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")						
461	[help_text_6m_2] Show the field ONLY if: [survival_6m] = '1'	I, [name_consent_resp_pat], declare that the patient [name_pat] ([cpr_primary]) has received both oral and written information about the research project and has had the opportunity to ask questions to the person delivering the information. I declare that, to the best of my knowledge, sufficient information has been provided to enable a decision regarding the participant's involvement in the research project.	descriptive, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")						
462	[help_text_6m_3] Show the field ONLY if: [survival_6m] = '1'	A paper form consent has been uploaded - please see file for information on surrogate and/or patient	descriptive, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")						
463	[follow_6m] Show the field ONLY if: [survival_6m] = '1'	Follow-up obtained	yesno, Required <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								
464	[follow_6m_type] Show the field ONLY	Follow-up with	radio, Required <table border="1"> <tr><td>1</td><td>Patient</td></tr> </table>	1	Patient				
1	Patient								

	if: [follow_6m] = '1'		<table border="1"> <tr><td>2</td><td>Surrogate</td></tr> <tr><td>3</td><td>Clinical personnel</td></tr> </table>	2	Surrogate	3	Clinical personnel										
2	Surrogate																
3	Clinical personnel																
465	[follow_no_reason_6m] Show the field ONLY if: [follow_6m] = '0' or [survival_6m] = '2'	Reason for no follow-up	radio, Required <table border="1"> <tr><td>1</td><td>No response</td></tr> <tr><td>2</td><td>Refused</td></tr> <tr><td>3</td><td>Other</td></tr> </table>	1	No response	2	Refused	3	Other								
1	No response																
2	Refused																
3	Other																
466	[follow_other_6m] Show the field ONLY if: [follow_no_reason_6m] = 3	Specify "other" reason for no follow-up	text, Required														
467	[cpc_6m] Show the field ONLY if: [follow_6m] = '1'	CPC, 6 months	radio, Required <table border="1"> <tr><td>1</td><td>1</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> <tr><td>4</td><td>4</td></tr> <tr><td>5</td><td>5</td></tr> </table>	1	1	2	2	3	3	4	4	5	5				
1	1																
2	2																
3	3																
4	4																
5	5																
468	[mrs_6m] Show the field ONLY if: [follow_6m] = '1'	mRS, 6 months	radio, Required <table border="1"> <tr><td>0</td><td>0</td></tr> <tr><td>1</td><td>1</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> <tr><td>4</td><td>4</td></tr> <tr><td>5</td><td>5</td></tr> <tr><td>6</td><td>6</td></tr> </table>	0	0	1	1	2	2	3	3	4	4	5	5	6	6
0	0																
1	1																
2	2																
3	3																
4	4																
5	5																
6	6																
469	[eq_mobility_6m] Show the field ONLY if: [follow_6m] = '1'	EQ-5D-5L - mobility	radio, Required <table border="1"> <tr><td>1</td><td>I have no problems in walking about</td></tr> <tr><td>2</td><td>I have slight problems in walking about</td></tr> <tr><td>3</td><td>I have moderate problems in walking about</td></tr> <tr><td>4</td><td>I have severe problems in walking about</td></tr> <tr><td>5</td><td>I am unable to walk about</td></tr> </table>	1	I have no problems in walking about	2	I have slight problems in walking about	3	I have moderate problems in walking about	4	I have severe problems in walking about	5	I am unable to walk about				
1	I have no problems in walking about																
2	I have slight problems in walking about																
3	I have moderate problems in walking about																
4	I have severe problems in walking about																
5	I am unable to walk about																
470	[eq_selfcare_6m] Show the field ONLY	EQ-5D-5L - self-care	radio, Required <table border="1"> <tr><td>1</td><td>I have no problems washing or</td></tr> </table>	1	I have no problems washing or												
1	I have no problems washing or																

	if: [follow_6m] = '1'		<table border="1"> <tr> <td></td> <td>dressing myself</td> </tr> <tr> <td>2</td> <td>I have slight problems washing or dressing myself</td> </tr> <tr> <td>3</td> <td>I have moderate problems washing or dressing myself</td> </tr> <tr> <td>4</td> <td>I have severe problems washing or dressing myself</td> </tr> <tr> <td>5</td> <td>I am unable to wash or dress myself</td> </tr> </table>		dressing myself	2	I have slight problems washing or dressing myself	3	I have moderate problems washing or dressing myself	4	I have severe problems washing or dressing myself	5	I am unable to wash or dress myself		
	dressing myself														
2	I have slight problems washing or dressing myself														
3	I have moderate problems washing or dressing myself														
4	I have severe problems washing or dressing myself														
5	I am unable to wash or dress myself														
471	[eq_activities_6m] Show the field ONLY if: [follow_6m] = '1'	EQ-5D-5L - activities	<table border="1"> <tr> <td colspan="2">radio, Required</td> </tr> <tr> <td>1</td> <td>I have no problems doing my usual activities</td> </tr> <tr> <td>2</td> <td>I have slight problems doing my usual activities</td> </tr> <tr> <td>3</td> <td>I have moderate problems doing my usual activities</td> </tr> <tr> <td>4</td> <td>I have severe problems doing my usual activities</td> </tr> <tr> <td>5</td> <td>I am unable to do my usual activities</td> </tr> </table>	radio, Required		1	I have no problems doing my usual activities	2	I have slight problems doing my usual activities	3	I have moderate problems doing my usual activities	4	I have severe problems doing my usual activities	5	I am unable to do my usual activities
radio, Required															
1	I have no problems doing my usual activities														
2	I have slight problems doing my usual activities														
3	I have moderate problems doing my usual activities														
4	I have severe problems doing my usual activities														
5	I am unable to do my usual activities														
472	[eq_pain_disc_6m] Show the field ONLY if: [follow_6m] = '1'	EQ-5D-5L - pain/discomfort	<table border="1"> <tr> <td colspan="2">radio, Required</td> </tr> <tr> <td>1</td> <td>I have no pain or discomfort</td> </tr> <tr> <td>2</td> <td>I have slight pain or discomfort</td> </tr> <tr> <td>3</td> <td>I have moderate pain or discomfort</td> </tr> <tr> <td>4</td> <td>I have severe pain or discomfort</td> </tr> <tr> <td>5</td> <td>I have extreme pain or discomfort</td> </tr> </table>	radio, Required		1	I have no pain or discomfort	2	I have slight pain or discomfort	3	I have moderate pain or discomfort	4	I have severe pain or discomfort	5	I have extreme pain or discomfort
radio, Required															
1	I have no pain or discomfort														
2	I have slight pain or discomfort														
3	I have moderate pain or discomfort														
4	I have severe pain or discomfort														
5	I have extreme pain or discomfort														
473	[eq_anx_dep_6m] Show the field ONLY if: [follow_6m] = '1'	EQ-5D-5L - anxiety/depression	<table border="1"> <tr> <td colspan="2">radio, Required</td> </tr> <tr> <td>1</td> <td>I am not anxious or depressed</td> </tr> <tr> <td>2</td> <td>I am slightly anxious or depressed</td> </tr> <tr> <td>3</td> <td>I am moderately anxious or depressed</td> </tr> <tr> <td>4</td> <td>I am severely anxious or depressed</td> </tr> <tr> <td>5</td> <td>I am extremely anxious or depressed</td> </tr> </table>	radio, Required		1	I am not anxious or depressed	2	I am slightly anxious or depressed	3	I am moderately anxious or depressed	4	I am severely anxious or depressed	5	I am extremely anxious or depressed
radio, Required															
1	I am not anxious or depressed														
2	I am slightly anxious or depressed														
3	I am moderately anxious or depressed														
4	I am severely anxious or depressed														
5	I am extremely anxious or depressed														
474	[eq_score_help_text_6m] Show the field ONLY	VAS-score at 90 days: [eq_score_90d]	descriptive												

		if: [follow_6m] = '1'								
475	[eq_score_6m]	Show the field ONLY if: [follow_6m] = '1'	EQ-5D-5L - VAS score	text (integer, Min: 0, Max: 100), Required						
476	[notes_6m]	Show the field ONLY if: [survival_90d] = '1'	Notes	notes, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")						
477	[months_outcomes_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: 1-year Outcomes (year_outcomes)										
Active languages: None										
478	[survival_1y]	Show the field ONLY if: [survival_6m] = '1'	Survival, 1 year	radio, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>2</td><td>Lost to follow-up</td></tr> </table>	1	Yes	0	No	2	Lost to follow-up
1	Yes									
0	No									
2	Lost to follow-up									
479	[help_text_1y]	Show the field ONLY if: [survival_1y] = '1'	Name, surrogate (CPR): [name_sur] ([cpr_primary]) TLF, surrogate: [tlf_sur] Date of cardiac arrest: [arrest_dt] Patient, discharged: [survival_discharge] (a blank here means No) mRS at 6 months: [mrs_6m] Patient consent achieved: [consent_pat_binary] (a blank here means No) Name, patient: [name_pat] TLF, patient: [tlf_pat] Included in other trials: [other_studies] Free text other trial: [other_studies_text] (a blank means that the patient was not included in other trials)	descriptive, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")						
480	[help_text_1y_2]	Show the field ONLY if: [survival_1y] = '1'	I, [name_consent_resp_pat], declare that the patient [name_pat] ([cpr_primary]) has received both oral and written information about the research project and has had the opportunity to ask questions to the person delivering the information. I declare that, to the best of my knowledge, sufficient information has been provided to enable a decision regarding the participant's involvement in the research project.	descriptive, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")						

481	[help_text_1y_3] Show the field ONLY if: [survival_1y] = '1'	A paper form consent has been uploaded - please see file for information on surrogate and/or patient	descriptive, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")														
482	[follow_1y] Show the field ONLY if: [survival_1y] = '1'	Follow-up obtained	yesno, Required <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																
483	[follow_1y_type] Show the field ONLY if: [follow_1y] = '1'	Follow-up with	radio, Required <table border="1"> <tr><td>1</td><td>Patient</td></tr> <tr><td>2</td><td>Surrogate</td></tr> <tr><td>3</td><td>Clinical personnel</td></tr> </table>	1	Patient	2	Surrogate	3	Clinical personnel								
1	Patient																
2	Surrogate																
3	Clinical personnel																
484	[follow_no_reason_1y] Show the field ONLY if: [follow_1y] = '0' or [survival_1y] = '2'	Reason for no follow-up	radio, Required <table border="1"> <tr><td>1</td><td>No response</td></tr> <tr><td>2</td><td>Refused</td></tr> <tr><td>3</td><td>Other</td></tr> </table>	1	No response	2	Refused	3	Other								
1	No response																
2	Refused																
3	Other																
485	[follow_other_1y] Show the field ONLY if: [follow_no_reason_1y] = 3	Specify "other" reason for no follow-up	text, Required														
486	[cpc_1y] Show the field ONLY if: [follow_1y] = '1'	CPC, 1 year	radio, Required <table border="1"> <tr><td>1</td><td>1</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> <tr><td>4</td><td>4</td></tr> <tr><td>5</td><td>5</td></tr> </table>	1	1	2	2	3	3	4	4	5	5				
1	1																
2	2																
3	3																
4	4																
5	5																
487	[mrs_1y] Show the field ONLY if: [follow_1y] = '1'	mRS, 1 year	radio, Required <table border="1"> <tr><td>0</td><td>0</td></tr> <tr><td>1</td><td>1</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> <tr><td>4</td><td>4</td></tr> <tr><td>5</td><td>5</td></tr> <tr><td>6</td><td>6</td></tr> </table>	0	0	1	1	2	2	3	3	4	4	5	5	6	6
0	0																
1	1																
2	2																
3	3																
4	4																
5	5																
6	6																
488	[eq_mobility_1y] Show the field ONLY	EQ-5D-5L - mobility	radio, Required <table border="1"> <tr><td>1</td><td>I have no problems in walking</td></tr> </table>	1	I have no problems in walking												
1	I have no problems in walking																

	if: [follow_1y] = '1'		<table border="1"> <tr> <td></td> <td>about</td> </tr> <tr> <td>2</td> <td>I have slight problems in walking about</td> </tr> <tr> <td>3</td> <td>I have moderate problems in walking about</td> </tr> <tr> <td>4</td> <td>I have severe problems in walking about</td> </tr> <tr> <td>5</td> <td>I am unable to walk about</td> </tr> </table>		about	2	I have slight problems in walking about	3	I have moderate problems in walking about	4	I have severe problems in walking about	5	I am unable to walk about		
	about														
2	I have slight problems in walking about														
3	I have moderate problems in walking about														
4	I have severe problems in walking about														
5	I am unable to walk about														
489	[eq_selfcare_1y] Show the field ONLY if: [follow_1y] = '1'	EQ-5D-5L - self-care	<table border="1"> <tr> <td colspan="2">radio, Required</td> </tr> <tr> <td>1</td> <td>I have no problems washing or dressing myself</td> </tr> <tr> <td>2</td> <td>I have slight problems washing or dressing myself</td> </tr> <tr> <td>3</td> <td>I have moderate problems washing or dressing myself</td> </tr> <tr> <td>4</td> <td>I have severe problems washing or dressing myself</td> </tr> <tr> <td>5</td> <td>I am unable to wash or dress myself</td> </tr> </table>	radio, Required		1	I have no problems washing or dressing myself	2	I have slight problems washing or dressing myself	3	I have moderate problems washing or dressing myself	4	I have severe problems washing or dressing myself	5	I am unable to wash or dress myself
radio, Required															
1	I have no problems washing or dressing myself														
2	I have slight problems washing or dressing myself														
3	I have moderate problems washing or dressing myself														
4	I have severe problems washing or dressing myself														
5	I am unable to wash or dress myself														
490	[eq_activities_1y] Show the field ONLY if: [follow_1y] = '1'	EQ-5D-5L - activities	<table border="1"> <tr> <td colspan="2">radio, Required</td> </tr> <tr> <td>1</td> <td>I have no problems doing my usual activities</td> </tr> <tr> <td>2</td> <td>I have slight problems doing my usual activities</td> </tr> <tr> <td>3</td> <td>I have moderate problems doing my usual activities</td> </tr> <tr> <td>4</td> <td>I have severe problems doing my usual activities</td> </tr> <tr> <td>5</td> <td>I am unable to do my usual activities</td> </tr> </table>	radio, Required		1	I have no problems doing my usual activities	2	I have slight problems doing my usual activities	3	I have moderate problems doing my usual activities	4	I have severe problems doing my usual activities	5	I am unable to do my usual activities
radio, Required															
1	I have no problems doing my usual activities														
2	I have slight problems doing my usual activities														
3	I have moderate problems doing my usual activities														
4	I have severe problems doing my usual activities														
5	I am unable to do my usual activities														
491	[eq_pain_disc_1y] Show the field ONLY if: [follow_1y] = '1'	EQ-5D-5L - pain/discomfort	<table border="1"> <tr> <td colspan="2">radio, Required</td> </tr> <tr> <td>1</td> <td>I have no pain or discomfort</td> </tr> <tr> <td>2</td> <td>I have slight pain or discomfort</td> </tr> <tr> <td>3</td> <td>I have moderate pain or discomfort</td> </tr> <tr> <td>4</td> <td>I have severe pain or discomfort</td> </tr> <tr> <td>5</td> <td>I have extreme pain or discomfort</td> </tr> </table>	radio, Required		1	I have no pain or discomfort	2	I have slight pain or discomfort	3	I have moderate pain or discomfort	4	I have severe pain or discomfort	5	I have extreme pain or discomfort
radio, Required															
1	I have no pain or discomfort														
2	I have slight pain or discomfort														
3	I have moderate pain or discomfort														
4	I have severe pain or discomfort														
5	I have extreme pain or discomfort														
492	[eq_anx_dep_1y] Show the field ONLY if:	EQ-5D-5L - anxiety/depression	<table border="1"> <tr> <td colspan="2">radio, Required</td> </tr> <tr> <td>1</td> <td>I am not anxious or depressed</td> </tr> </table>	radio, Required		1	I am not anxious or depressed								
radio, Required															
1	I am not anxious or depressed														

	[follow_1y] = '1'		<table border="1"> <tr> <td>2</td> <td>I am slightly anxious or depressed</td> </tr> <tr> <td>3</td> <td>I am moderately anxious or depressed</td> </tr> <tr> <td>4</td> <td>I am severely anxious or depressed</td> </tr> <tr> <td>5</td> <td>I am extremely anxious or depressed</td> </tr> </table>	2	I am slightly anxious or depressed	3	I am moderately anxious or depressed	4	I am severely anxious or depressed	5	I am extremely anxious or depressed
2	I am slightly anxious or depressed										
3	I am moderately anxious or depressed										
4	I am severely anxious or depressed										
5	I am extremely anxious or depressed										
493	[eq_score_help_text_1y] Show the field ONLY if: [follow_1y] = '1'	VAS-score at 6 months: [eq_score_6m]	descriptive								
494	[eq_score_1y] Show the field ONLY if: [follow_1y] = '1'	EQ-5D-5L - VAS score	text (integer, Min: 0, Max: 100), Required								
495	[notes_1y] Show the field ONLY if: [survival_6m] = '1'	Notes	notes, Identifier Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")								
496	[year_outcomes_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: Death Outcomes (death_outcomes)											
Active languages: None											
497	[textcpr_death] Show the field ONLY if: [rosc_any] = '0' or [rosc_sustained_binary] = '0' or [status_arrival] = '1' or [survival_12h] = '0' or [survival_24h] = '0' or [survival_48h] = '0' or [survival_72h] = '0' or [survival_discharge] = '0' or [survival_30d] = '0' or [survival_90d] = '0' or [survival_6m] = '0' or [survival_1y] = '0'	[cpr_primary] [call_dt] [arrest_dt]	descriptive								

<p>498</p>	<p>[death_dt]</p> <p>Show the field ONLY if: [rosc_any] = '0' or [rosc_sustained_binary] = '0' or [status_arrival] = '1' or [survival_12h] = '0' or [survival_24h] = '0' or [survival_48h] = '0' or [survival_72h] = '0' or [survival_discharge] = '0' or [survival_30d] = '0' or [survival_90d] = '0' or [survival_6m] = '0' or [survival_1y] = '0'</p>	<p>Date and time of death</p>	<p>text (datetime_dmy, Min: 2025-01-01 00:00, Max: 2029-01-01 00:00), Required</p>												
<p>499</p>	<p>[death_cause]</p> <p>Show the field ONLY if: [rosc_any] = '0' or [rosc_sustained_binary] = '0' or [status_arrival] = '1' or [survival_12h] = '0' or [survival_24h] = '0' or [survival_48h] = '0' or [survival_72h] = '0' or [survival_discharge] = '0' or [survival_30d] = '0' or [survival_90d] = '0' or [survival_6m] = '0' or [survival_1y] = '0'</p>	<p>Cause of death --- Sudden cardiac arrest: Sudden cardiac arrest (with CPR) without return of spontaneous circulation not directly caused by any of the other categories. This includes both cardiac and non-cardiac causes of sudden cardiac arrest. Hemodynamic: Progressive, refractory hemodynamic shock despite aggressive ICU care, or withdrawal of care based on same. Hemodynamically stable patients (e.g. maintaining their mean arterial blood pressure) on aggressive ICU care (e.g. full vasopressor support) should not be included in this category. Respiratory: Respiratory failure or withdrawal of care based on same. Respiratory failure may be related to hypoxemia, hypercapnia or the combination thereof. Patients who are oxygenating sufficiently on highest ventilator settings should not be included in this category. Neurological withdrawal of care: Withdrawal of care based on expectations of a poor neurological recovery based on brain imaging, a neurologic exam, or a formal opinion of a neurologist stating that the prognosis for neurologic recovery is very poor. If an assessment off sedation is not done, there must be other evidence of severe neurologic injury (e.g. severe cerebral edema or herniation). Co-morbidity withdrawal of care: Withdrawal of care or refusal of life-sustaining therapy based on the expectation of a poor quality of life. This</p>	<p>radio, Required</p> <table border="1"> <tr> <td>1</td> <td>Sudden cardiac arrest</td> </tr> <tr> <td>2</td> <td>Hemodynamic</td> </tr> <tr> <td>3</td> <td>Respiratory</td> </tr> <tr> <td>4</td> <td>Neurological withdrawal of care</td> </tr> <tr> <td>5</td> <td>Co-morbidity withdrawal of care</td> </tr> <tr> <td>6</td> <td>Severe acute illness withdrawal of care</td> </tr> </table>	1	Sudden cardiac arrest	2	Hemodynamic	3	Respiratory	4	Neurological withdrawal of care	5	Co-morbidity withdrawal of care	6	Severe acute illness withdrawal of care
1	Sudden cardiac arrest														
2	Hemodynamic														
3	Respiratory														
4	Neurological withdrawal of care														
5	Co-morbidity withdrawal of care														
6	Severe acute illness withdrawal of care														

			<p>may be related to a preexisting or newly discovered terminal illness or other serious medical condition (e.g. dementia or cancer). Severe acute illness withdrawal of care: Withdrawal of care or refusal of life-sustaining therapy based on an acute illness that is not amenable to treatment. This could be a ruptured aortic aneurism, severe bowel ischemia, multiorgan failure, etc. This category should only be used if none of the others apply.</p> <p><i>Choose best fit category</i></p>						
500	<p>[notes_death]</p> <p>Show the field ONLY if: [rosc_any] = '0' or [rosc_sustained_binary] = '0' or [status_arrival] = '1' or [survival_12h] = '0' or [survival_24h] = '0' or [survival_48h] = '0' or [survival_72h] = '0' or [survival_discharge] = '0' or [survival_30d] = '0' or [survival_90d] = '0' or [survival_6m] = '0' or [survival_1y] = '0'</p>	Notes	<p>notes, Identifier</p> <p>Field Annotation: @IF([user-role-label]='Sponsor',@HIDDEN,")</p>						
501	<p>[death_outcomes_complete]</p>	<p>Section Header: <i>Form Status</i></p> <p>Complete?</p>	<p>dropdown</p> <table border="1"> <tr> <td>0</td> <td>Incomplete</td> </tr> <tr> <td>1</td> <td>Unverified</td> </tr> <tr> <td>2</td> <td>Complete</td> </tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								