ROC PRIMED ANNOTATION

Changes as of 02-24-2009

FORMS	PAGE#
1. Patient Enrollment	1 - 2
2. Pre-hospital Time Record.	3
3. Pre-hospital Data	4 - 9
4. CPR Process.	10 - 11
5. ED Admit	12 - 13
6. Hospital Admit	14 - 17
6. Alert CTC	18 - 19
7. Patient/Family Consent	20
8. Follow-up	21
ALFI	22
Cerebral Performance Category	23
Structured Interview for Assessment of Modified Rankin Scale	24 - 26
HEALTH UTILITIES INDEX(Self-Assessed)	27 - 32
Geriatric Depression Scale	33

- for any episode where ROC EMS CPR *(any compressions)*/defibrillation was performed or ITD opened *(even if not used)*

Main data resource: PCR
Other data resources: Dispatch



Patient Enrollment

Version 1.04.01 Date: 09/16/2008 Page 1 of 2

Episode Information:

Date (mm/dd/yyyy) / /	Time call received at dispatch (hh: mm:ss; 24hr clock) : : DPINTMCAT	From PCR/other From dispatch UrDPINSR btain (Non-ROC agency first arrival & no agreement in
ROC PRIMED ID:	Incident Number (optional)	place to get data, patient is excluded from Trial) Site Linking ID (optional)

1. EMS response: (List vehicles in the order that they arrived at the scene)

		nel	Se	Service level		el	Time of arrivalSource (ITD Opened*	ITD Used	ITD #
Agency name	Vehicle name	jo ‡	BLS	q-sta	+STB	ALS	(24 hours) hh:mm:ss	Natch ☐ Dispatc ☑ No Tim ○	Yes No	Yes No	กก-กกก-ก
1:		IG1NP	\bigcirc			\bigcirc	RIG1TM :	ARTMSR1		0	
2:		IG2NF				\bigcirc	RIG2TM :	ARTMSR2	\circ	0	
3:		IG3NP	\bigcirc				RIG3TM :	ARTMSR3	0 0	0	
4:		IG4NP					RIG4TM :	ARTMSR4	0 0	0 0	

^{*} If more than one ITD opened or any ITD opened and not used, complete **Alert CTC** form

2. Exclusion Criteria:

Yes No

а	Both	protoc	ols s	pecific:
а.	DOIL	piotoc	UIS S	Decilie.

XAGE Age < age of consent)					
XDNR Pre-existing "Do Not Resuscitate" orders						
XTRAUM Arrest due to traumatic cause (blunt, penetrating, burns))					
XSANG Arrest due to exsanguination	If ITD opened must still complete all forms					
Known prisoner	(except for "Known prisoner")					
Known pregnancy						
XNRSUS No EMS CPR or EMS defibrillation	J					
b. ITD specific:						
Yes No						
XTRACH Tracheostomy present						
Mechanical CPR/ventilator device used	Mechanical CPR/ventilator device used					
XNRVTX Non-ROC vehicle applied pads or began CPR AND no agre	Non-ROC vehicle applied pads or began CPR AND no agreement in place to get time call received data					
c. Analyze Late vs. Early specific:						
Yes No						
Non-fire/EMS rhythm analysis (e.g. AED/defib. use by lay	y person)					
Non ROC EMS agency on scene and placed pads or begar	Non ROC EMS agency on scene and placed pads or began CPR or EMS directed bystander to continue CPR					
XWITNS	ospital discharge					
3. If all exclusion criteria answered "No" in Item 2a & 2b A	ND "No" ITD Opened in Item 1, why not?					
 Sustained ROSC prior to ITD 						
Forgot						
Other	(60)					

Patient Enrollment



Version 1.04.01 Date: 09/16/2008

Page 2 of 2

Episode Information: Date Time call received at dispatch From PCR/other From dispatch (mm/dd/yyyy, (hh:mm:ss; 24hr clock) Unable to obtain (Non-ROC agency first arrival & no agreement in place to get data, patient is excluded from Trial) ROC PRIMED ID: **Incident Number** (optional) Site Linking ID (optional) 4. CPR Assignment: a. What agency and vehicle (either ROC or non-ROC) was FIRST to direct the initial chest compressions? Agency name: or No EMS compressions Vehicle name: b. If randomized by defibrillator, note the AED/defibrillator study number: c. Intended ROC EMS CPR assignment: (of the first arriving ROC vehicle who directed the initial chest compressions) Approximate seconds of CPR prior to analysis: Not noted/Unknown Analyze late PCPRNN N/A- exclusion noted above in Item 2a and 2c (first 2 only) Not noted 5. Any indication that the patient was enrolled in another clinical trial? Yes, non-ROC clinical trial → Specify: No further forms required if "No" ITD opened in Item 1, and any exclusion criteria checked "Yes" in Items 2a or 2c (first 2 only). If EMS gives CPR or defibrillates a patient prior to receiving the DNR order and no ITD opened, STOP HERE

Person responsible for data on this form:

-for any episode where patient met enrollment or safety criteria or ITD

opened

Main data resource: PCR Other data resources: Dispatch



Pre-hospital Time

Version 1.00.01 Date: 08/14/2007

Page 1 of 1

Date (mm/dd/yyyy) / /	Time call received at dispatch (hh:mm:ss; 24hr clock)	C From PCR/other C From dispatch C Unable to obtain (Non-ROC agency first arrival & no agreement in place to get data, patient is excluded from Trial)
ROC PRIMED ID:	Incident Number (optional)	Site Linking ID (optional)

Time Record:

- -Fill in Event Order, Watch time, and/or Dispatch/Defib time for all events that occurred. If an event did not occur, enter "0" for Event Order.
- -If the time of event in "Dispatch/Defib" is from Dispatch, enter "0" in the "Source Disp/Defib" box; otherwise enter "1","2", ... where "1" is the 1st defibrillator used, "2" is the second defibrillator used and so on.
- -If the time of event in "Dispatch/Defib" is from a defibrillator and if that defibrillator appeared to be synched to the atomic clock, check the "Synched to Atomic Clock" box. If the defibrillator was *not* synched to the atomic clock (e.g. time seems off), enter the probable time in the "Aligned Time" field.
- -If no documented time exists (from Watch, Dispatch, or defib) for an event that occurred, fill in event order, leave the time fields blank and check the "No Doc Time" box. The exception is "911 call received at primary PSAP" (enter the event order as "0" if you do not know the time).

-Additional Instructions/Documentation Defib Computer to generate Event Appears Order Time of Event (you may adjust) Synched Source tb No Watch Dispatch/Defib Aligned Time Adj 1-19 Atomic Disp Doc **Event** O = NAhh: mm: ss hh: mm: ss Defib Clock Time hh: mm: ss ⁹¹¹ 911 call received at primary PSAP \mathbf{A} : RCV 1st 911 call received at dispatch DSP П 1st vehicle dispatch time : : : : : : BSK П П 1st non-EMS shock : : ARR 1st vehicle arrival at scene AED П 1st EMS AED/defib turned on : : : : : : ALS Г 1st ALS arrival at scene _WAR П П : : : Time of arrest if EMS witnessed RHY : : 1st CA EMS rhythm CPR : П Г : : 1st EMS CPR П 1st ITD CPR : : : : 1st EMS shock assessment : : П : 1st EMS shock AIR Г Г Advanced airway established RSC : : П 1: : : : 1st ROSC RMV П П First time ITD removed : : TRM П Resus. stopped due to death LFT : Patient transported from scene : : : EDA : : ED or EMS destination arrival

Sort Event Order	Align Times	Turn Align Off	Original Order	Reset Form
------------------	-------------	----------------	----------------	------------

Note: Time Intervals will be computed at data entry time.

Complete this form:
-for any episode where patient met enrollment or safety criteria or ITD opened
Main data resource: PCR
Other data resources: Dispatch



Pre-hospital Data

Version 1.04.00 Date: 10/07/2008 Page 1 of 6

Episode Information:

Date	Time call received at dispatch
(mm/dd/yyyy)	
/ / /	(nn:mm:ss; 24nr clock) Unable to obtain (Non-ROC agency first arrival & no agreement in place to get data, patient is excluded from Trial)
ROC PRIMED ID:	Incident Number (optional) Site Linking ID (optional)
	Site Elliking 15 (optional)
1. Location o	f Episode:
a. Loca	tion (check one only)
○ Ce	ensus tract:
	<u>US</u> : State County Tract Link http://www.ffiec.gov/Geocode/default.aspx
	Toronto: CTName/CTUID (nnnn.nn/nnnnnnn.nn)
○ La	t/long:
	<u>Latitude</u> → O Decimal degrees O DMS O DM
	<u>Longitude</u> → O Decimal degrees O DMS O DM
	<u>Datum</u> → O NAD83 O NAD27 O WGS84
O DI	
	Easting → Meters
	Northing → Meters
	Zone Zone
O Ur	nknown/not noted
b. Publi	ic or non public?
_	blic <i>(check one only)</i>
	Street/highway
20	Public building (schools, government office)
LOCPUB (Place of recreation (park, stadium, lake)
4 🦯	Industrial place (factory, warehouse, construction site)
\ \ 9 C	Other public property (sidewalk, store, church, restaurant, bar, hotel)
No	on public (check one only)
	Home residence (inside or immediately surrounding)
6	Farm/ranch
7 (Healthcare facility
8 (Residential institution (assisted living, nursing home)
100	Other private
2. Demograpi	hics:
a. Age:	AGE .
○ Ca	lculated from DOB
	timated by EMS
	age available use categories below:
	Child (1 - 11 years)
	Adolescent (12 - 19 years)
	O Adult (20 - 39 years)
	Middle age (40 - 60 years)
	Older (61 - 75 years)
	C Elderly (> 75 years)
b. Gend	er:
\odot^1 M	ale o ² Female SEX
c. Race	/Ethnicity: (check all that apply)
∏ Hi	ispanic or Latino
_	/hite
_	
_	frican-American/Black
☐ Ai	merican-Indian/Alaska Native Unknown/not noted





Version 1.04.00 Date: 10/07/2008

Page 2 of 6

Episode Information: From dispatch Time call received at dispatch From PCR/other (mm/dd/yyyy) (hh:mm:ss; 24hr clock) O Unable to obtain (Non-ROC agency first arrival & no agreement in 1: 🗀: 🛭 place to get data, patient is excluded from Trial) **ROC PRIMED ID:** Incident Number (optional) Site Linking ID (optional) 3. Cardiac arrest occurred: After EMS (includes fire) arrival/witnessed by EMS \rightarrow skip Item 4 ▼ O Before EMS arrival Witnessed (seen or heard) by someone (other than EMS personnel) WITEMS On Not witnessed (seen or heard) WITBYS Unknown/not noted 2 Patient did not have a cardiac arrest 4. Was resuscitation attempted by bystanders? 2 O Unknown/not noted BRESUS 0 **⊙** No CPRATT 1 ○ Yes→ Was CPR attempted? ○ Yes No AEDSHK → Was AED/defib applied? fes \rightarrow Were shocks delivered?f0 No f0 Unknown/not noted \bigcirc Yes \rightarrow # of shocks: → AED/defib applied by: C Lay person C Police C Healthcare C Other C Unknown/not noted 5. EMS Chest compressions: AEDWHO CCMAN Manual Mechanical compression/ventilation → Was ITD used during mechanical compression/ventilation? No Yes → Complete Alert CTC form CCNONE No EMS chest compressions 6. ITD information: No ITD used → skip to Item 7 a. Emesis noted-Prior to ITD placement? O Yes O No During ITD use? Yes No b. ITD attached to: (check all) ☐ Mask □ ETT Other advanced airway: C LMA C Combitube C King LT C PLA C Other: (20)c. Filter used? FILTER O No \bigcirc Yes \rightarrow Types: 1) 2) d. Timing light failed? TMLTFL O No Yes CLight not used e. Mask & ITD: Any indication that there were problems maintaining a tight seal (e.g. facial hair, height of equipment, etc.)? 0 (No MISEAL 1 \bigcirc Yes \rightarrow Why: (30) 2 Mask not used f. Was there any indication that a tight seal was not maintained during COMPRESSIONS and ventilations? Yes No





Version 1.04.00 Date: 10/07/2008

Page 3 of 6

Episode Information: Time call received at dispatch From PCR/other From dispatch (mm/dd/yyyy) (hh:mm:ss; 24hr clock) O Unable to obtain (Non-ROC agency first arrival & no agreement in 1: 🗀: 🛚 place to get data, patient is excluded from Trial) **ROC PRIMED ID:** Incident Number (optional) Site Linking ID (optional) 7. Pre-hospital intervention: PNOINT No EMS Pre-hospital interventions from the list below were recorded NA/NR Done PBAG 🕝 Airway, bag-mask Continuation of non-EMS advanced airway 0 EMS Airway, advanced - Check all attempted/used: PETTO Oral ET OETNAT OETNNN # of attempts OR Not noted Was it successful? O No O Yes OETSUC PSGA Combitube, LMA, etc. SGANAT # of attempts OR Not noted SGANNN Was it successful? No Yes SGASUC ■ Nasal ET # of attempts OR Not noted Was it successful? No Yes OTHERADVAIR ▶ □ RSI 1=Yes; 0=No △ Cricothyrotomy [▲]□ CPAP Ventilator CPR Hypothermia therapy IV/IO line -Check all attempted: PIO IO → Was it successful? Yes No PIOSUC PIV Initiation and/or continuation of an IV → Was it successful? Yes No PIVSUC Was fluid given? <mark>0</mark> € No PFLDLV 30 Unknown/not noted 2 TKO (To Keep Open) 1 Yes (Check all given) Fluid type Total volume infused (optional) mls PD5WML PD5W D5W PNS Normal Saline mls PNSML mls PLR Lactated Ringers mls Other ☐ Unknown/not noted PMON C Monitor, advanced - Check all attempted: PECG 12-lead PETCO2 EtCO₂ Pacing PPACE





Pre-hospital Data Version 1.04.00

Date: 10/07/2008 Page 4 of 6

Date Time call received at dispatch		○ From From From From From From From From	om PCR	other (○ From dispatch				
(mm/da	d/yyyy) (hh:mm:ss; 24hr clock)		O Unable to obtain (Non-ROC agency first arrival & no agreement in						
	DIMED ID:	Incident Numb	or (antian-1)		place to get data, patient is excluded from Trial) Site Linking ID (optional)			
ROC PI	C PRIMED ID: Incident Number (optional)			Site L	Site Linking ID (optional)				
					,				
8.	Drug thera	pies noted:						-	
	Dru	ug Given	Total	Route	e (check	all atter	npted)		
	NA/NR Yes		Dose	IV	ETT	10	Drip		
	I. REQUIRED	75.7	DIMC	DEDITI	DEDIE	DEDITO	DEDIDE		
		Еритеритие	EPIMG mg	PEPIIV			PEPIDE		
		SE/ROUTE ARE <i>O</i>		R THE FC]		_		
		Amiodarone	mg						
		Atropine	mg						
	GBIC	Bicarb	mEq						
	PLIDO	Lidocaine	mg						
		ME/TOTAL DOSE/		<u>OPTION</u>	<u>4L FOR T</u>	HE FOL	LOWING:		
	0 0	Calcium	mg						
	\circ \circ	Dextrose	g g						
	\circ \circ	Magnesium	mg mg						
	0 0	Naloxone	mg						
	\circ \circ	Procainamide	mg						
	0 0	Vasopressin	IU						
	DRUG CLASS	GIVEN IS OPTION	VAL FOR THE	FOLLOV	VING:				
	0 0	Inotropes							
	\circ \circ	Paralytics							
9.	Past Histor	ry: (from PCR -	do not us	e ED/H	ospital .	records	s)		
	9. Past History: (from PCR - do not use ED/Hospital records)☐ None noted → skip to Item 10								
	☐ MI		☐ Car	diac med	dications				
	☐ CAD		Red	reationa	l drugs				
	☐ HTN		☐ Alc	ohol abu	se				
	CHF		CA	BG					
	Diabetes)					
	Cancer Pacemaker								
	☐ Seizure ☐ Heart surgery ☐ Syncope ☐ Other surgery								
		0.5			y y			(20)	
	Afib/flutte			ner:			(•	(30)	
10.	Etiology of								
		Classification	-	'd data)	(requi	red)			
		field classification						Do Not complete Column A below	
FCLAS	UINU	o obvious cause id					umed card	diac) J	
	Obvious cause \rightarrow (check one cause in Column A below)								

continue to next page

Episode Information:

Pre-hospital Data



Version 1.04.00 Date: 10/07/2008

Page 5 of 6

Episode Information:						
Date	Time call received at dispatch	○ From PCR/other ○ From dispatch				
/mm/dd/yyyy) / / /	(hh:mm:ss; 24hr clock)	 Unable to obtain (Non-ROC agency first arrival & no agreement in place to get data, patient is excluded from Trial) 				
ROC PRIMED ID:	Incident Number (optional)	Site Linking ID (optional)				

Continued from page 4 - Item 10

b. Site Classification (from field data) (required)

SCLASS 0_{\bigcirc} No obvious cause identified (includes NEMSIS 2250 presumed cardiac) \rightarrow *Do Not complete Column B below* 1_{\bigcirc} Obvious cause \rightarrow *(check one cause in Column B below)*

- c. Were there contributing factors directly related to this cardiac arrest? (from field data; site abstracts information) (required)
 - See Manual of Operations for expanded definitions
 - \bigcirc None noted \rightarrow *Do Not complete Column C below*
 - Yes → (check all that apply in Column C below)

Obvious Cause		B Site Classification	C Contributing Factors
Anaphylaxis	0	0	
Chemical poisoning (intentional or unintentional, includes carbon monoxide, toxic gases)	0	0	
Dialysis	-	-	
Drowning	. 0	0	
Drug poisoning (intentional or unintentional, includes alcohol)	0	0	
Electrocution (non-lightning)	0	0	
Excessive cold	0	0	
Excessive heat	0	0	
Foreign body obstruction	0	0	
Hanging	0	0	
Lightning	0	0	
Mechanical suffocation	0	0	
Non-traumatic exsanguination	0	0	
Radiation exposure	0	0	
Respiratory	0	0	
SIDS (sudden infant death syndrome)	0	0	
Smoke inhalation	0	0	
Strangulation	0	0	
Terminal illness (includes end-stage diseases such as cancer)		0	
Trauma (includes blunt, penetrating or burns)		0	
Venomous stings		0	
* Other obvious cause		0	
Other cause (A - Field classification):	-	(6	0)

* Other cause (A - Field classification):	(60)
* Other cause (B - Site classification):	(60)
* Other cause (C - Contributing Factors):	(60)



Pre-hospital Data

Version 1.04.00 Date: 10/07/2008 Page 6 of 6

Episode Information:

Date

(mm/dd/yyyy)

/ / (hh: mm: ss; 24hr clock)

| Unable to obtain (Non-ROC agency first arrival & no agreement in place to get data, patient is excluded from Trial)

ROC PRIMED ID: Incident Number (optional)

Site Linking ID (optional)

			place to get data, patient is excluded from Trial)
ROC	PRIMED ID:	Incident Number (optional)	Site Linking ID (optional)
-	-		
11.	•		
		scene or en route y was treatment halted? <i>(check or</i>	ne)
		Considered futile	
PDISP	PYHALT	DNR (written or verbal)	
		Obviously dead	
			OSC or ongoing resuscitation → Complete the ED Admit form
		nsported method:	
	PTRANS	By land	
		² By air	
	Pati	ient status at ED arrival:	
	PROSC	POSC present	
		2 Ongoing resuscitation	
12.	Did the im	plementation of the ITD or	Analyze Late vs. Early protocol result in a safety issue (e.g.,
	delay in tr	eatment) or other potentia	al adverse situation?
ADVERS	O No		
	Yes → C	omplete Alert CTC form.	
		Delay in treatment	
		Suspected mechanical failure of	f ITD
		ITD filled with fluid	
		Airway bleeding	
	[Failure to immediately remove	the ITD following ROSC
		Other, describe:	(30)

Person responsible for data on this form:

-for each cardiac arrest episode that was enrolled and/or the ITD was opened.

Main Data Source: ECG Strip Other Data Source: PCR



CPR Process

Version 1.00.03

Date: 10/04/2007 Page 1 of 2

Episode Information	n:		
Date	Time call received at dispatch	○ From PCR/other ○ From dispatch	
(mm/dd/yyyy) / / /	(hh:mm:ss; 24hr clock)	Unable to obtain (Non-ROC agency first arrival & no agreement in place to get data, patient is excluded from Trial)	
ROC PRIMED ID:	Incident Number (optional)	Site Linking ID (optional)	

1. Does a continuous ECG recording exist for the EMS (includes fire) resuscitation?

CONECG No		TOTECG
Yes→ For the entire resuscitation or only part?	1 Entire	Part of the resuscitation
→ How many EMS recordings are there?	NUMECG	

2. Device used:

	Man	ufactur	er										
1-3	De-Ider	tifie	d 4				` '	ıired)	1		Revie	ewed	
Order	E a					Feed			I	rding	b		
ECG	- 5 ∺	=	ž		Turn	ed on	Mu	ted	Exi	sts	si	te	Attach Recording
Placed	M 4d	Zo	ŏ	If Other; specify	Yes	No	Yes	No	Yes	No	Yes	No	File Name
1	© ECGN	IFG1	0		0	0	0	0	0	0	0	0	Upload
2	€ ECGN	IFG2	0		0	0	0	0	0	0	0	0	Upload
3	© ECGI	1FG3	0		0	0	0	0	0	0	0	0	Upload

3. Were any shocks delivered by EMS responders?

		No	
EMSSHK			_
	•	Yes → Number of shocks:	NUMSHK

Sequence of events:

					2	Rhy (checi	thm k <i>one)</i>	5	6	Sourc (checi	e k one) 2	3	
Rhythm/	'Shock Event	NA NA	Time of Rhythm/Shock (hh: mm:ss)	VF/VT(includes AED shock	PEA	Asystole	Perfusing HA	AED-No shock, No	Cannot Determine	Continuous ECG	Snapshot ECG	PCR	Pause Pause -Pre -Post (time) (time)
HY	1) 1st CA rhythm with non-EMS AED/defib			0	0	0	-	0	0	0	0	0	
R10	2) 1st CA EMS rhythm within 10 secs of pad placement		: 🔻:	0	0	0	-	0	0	0	\$	0	
CDt	CA EMS rhythm if the line 2 'rhythm = Cannot Determine'	4		0	0	O 7	_	0	0	0	0	0	
RAN	4) 1st EMS shock assessment			0	0	0	0	0	0	0	0	0	
SHK1	5) EMS 1st shock			0	0	0	-	-	0	0	0	ES	SHK1PR ESHK1PO
PS1	6) Rhythm post shock (90-150 secs*)			0	0	0	0	0	0	0	0	0	
NA1	7) Rhythm at next analysis after 1st shock		: :: :: ::	0	0	0	0	0	0	0	0	0_	
SHK2	8) EMS 2nd shock			0	0	0	-	-	0	0	0	E	SHK2PR ESHK2PC
RPS2	9) Rhythm post 2nd shock (90-150 secs*)		- : - :	0	0	0	0	0	0	0	0	0	
RNA2	10) Rhythm at next analysis after 2nd shock		- : - :	0	0	0	0	0	0	0	0	0	
SHK3	11) EMS 3rd shock		- : - :	0	0	0	-	-	0	0	0	ES	ESHK3PC
RPS3	12) Rhythm post 3rd shock (90-150 secs*)			0	0	0			0	0	0	0	

^{*} If unable to determine @ 90 - 150 seconds, note first evaluable rhythm at least 30 seconds after shock





Version 1.00.03 Date: 10/04/2007

				• • •	KIMED				Page 2 of
Episode Information									
Date mm/dd/yyyy)	Time call received at (hh:mm:ss: 24hr clock)	<i>(</i>)	0	Unable to ol	data, patient i	agency first		no agreement in	
5. ECG Analysis:									
		(hh: mm: ss)						
Time first E	MS machine turned on:		OR 🗌 N	ot available	→ STOP HERI	E IF ONLY 1	DEVICE U	JSED	
Time	e first EMS pads placed:	PADSTM							
	arrest if EMS witnessed:	: :							
	nced airway placement:	<u> </u>			ermine 👩 No	advanced a	irway		
Time resuscitation	n stopped due to death:	:] :]		ot applicable					
	Time of ED arrival:	: :	OR N	ot applicable					
No → STOP F Yes → Comple (for option	ete the following section onal Ventilation study, co for # seconds with No	for the resusc Implete for en	itative effort						
1 - ROSC	2 - Unanalyzable	NT / E-NTT		CP	RFF_				
DEVORD_	ECSTTM_ NOECO	NVENT_	- CMPI	RT •				(Optional)	50 W
Device order	Start time (Auto fill) hh: mm: ss	No ECG	# Comp Tate	CPR fraction	# secs with No measures - \	CUN_ duo own	Comp release	Peak ET CO ₂ Capnography Vents	# secs missing # audio vents
	1.				V →	▼			
	2.				\rightarrow	▼			
	3.				→	V			
	4.					V			
	5.				 	▼			
	6.				\longrightarrow	▼			
	7. : : :				\rightarrow	▼			
	8. : : : :					V			
	9.				→	-			
	10.				<u> </u>	▼			
	11.				\longrightarrow	▼			
	12.				\rightarrow	-			
	13.				→				
	14.					▼			
	15.				$ \longrightarrow $	lacksquare			
	16.				\longrightarrow	▼			
	17.								
	18.								
	19.				□ →				
	20.				\longrightarrow	▼			

Person responsible for data on this form:

Main data resource: ED records

- episode qualifying for the Pre-hospital Form and the patient was admitted to the ED or the Hospital

- one for each ED patient admitted to



ED Admit Version 1.01.01

Date: 02/24/2009 Page 1 of 2

Episode Information: Date Time call received at dispatch From PCR/other From dispatch (mm/dd/yyyy) (hh:mm:ss; 24hr clock) Unable to obtain (Non-ROC agency first arrival / / & no agreement in place to get data, patient is excluded from Trial) ROC PRIMED ID: Incident Number (optional) Site Linking ID (optional) 1. ED admit information: Patient bypassed ED and admitted directly to hospital → Complete Item 3 only, then complete Hospital Admit form. ED name: 2. Date/time of ED arrival/admit: Date: / / (mm/EDARDT Time: 24 hr clock(hh: mm) 3. Demographics (obtained from either ED or hospital information): a. Birth year: (yyyy) b. Race (check all that apply) American-Indian/Alaska Native Asian Black/African-American Native Hawaiian/Pacific Islander White Unknown/not noted c. Ethnicity: (check one only) Hispanic or Latino Not hispanic or Latino Unknown/not noted 4. Major procedures while in the ED: ENOPRO No major procedures from the list below were noted NA/NR Done CPR, Manual CPR, Mechanical Chest X-ray results a. Specific notations: (check all that apply) BILATE ALVEOE Alveolar pulmonary edema Bilateral pleural effusion Pulmonary venous congestion INTSTE Interstitial pulmonary edema Cardiomegaly None of these noted CMEGE b. Was pulmonary edema noted? Yes No PULEDE FIBRNE Fibrinolytics Hypothermia therapy: HYPTXE HYPETM Time started 24 hr clock(hh:mm) degrees → Centigrade Fahrenheit LTEMPE Lowest temperature Other major cardiac procedure: 5. Possible pre-hospital complications related to study protocol or ITD use diagnosed in ED or autopsy: (check all that apply) NOCMPE None Noted PUCMPE Evidence of Pulmonary Edema found on CXR within 48 hours of arrest EAIRBL Airway bleeding not reported on the Pre-hosp form Complete Alert CTC form OCMPE Other, describe: (30)6. ED discharge status: (check one only) 1 ○ Admitted to hospital → Complete Hospital Admit form 4 ☐ Transferred directly to another hospital (bypassing other EDs) → Complete the Hospital Admit form. 0 Died in ED EDISP 2 Transferred to another ED 3 Discharged alive (or left AMA) from ED



ED Admit

Version 1.01.01 Date: 02/24/2009

Page 2 of 2

Episode Information: Date Time call received at dispatch From PCR/other From dispatch

 Unable to obtain (Non-ROC agency first arrival & no agreement in place to get data, patient is excluded from Trial)
 Site Linking ID (optional)

7. Date and time of ED discharge, admit to hospital, transfer to another ED, or death:

Date: (mm/dd/yyyy) Time: : 24 hr clock(hh: mm) EDSPTM					
	Date:	FDCDDT	(mm/dd/yyyy)	Time: :	24 hr clock(hh:mm) EDSPTM

If patient admitted to hospital or transferred to another ED, skip Item 8.

- 8. Etiology of Arrest:
 - a. Site Classification (based on all available information including ED notes and public records)

ECLASS

- 0○ No obvious cause identified (Ut stein"presumed cardiac") 1○ Obvious cause \rightarrow (check one cause in Column A below)
- b. Were there contributing factors directly related to this cardiac arrest?

(based on all available information including ED notes and public records)

- See Manual of Operations for expanded definitions
- None noted → Do Not complete Column B below
- \bigcirc Yes \rightarrow (check all that apply in Column B below)

Obvious Cause	A Site Classification	B Contributing Factors
Anaphylaxis	0	
Chemical poisoning (intentional or unintentional, includes carbon monoxide, toxic gases)	0	
Dialysis	-	
Drowning	0	
Drug poisoning (intentional or unintentional, includes alcohol)	0	
Electrocution (non-lightning)	0	
Excessive cold	0	
Excessive heat	0	
Foreign body obstruction	0	
Hanging	0	
Lightning	0	
Mechanical suffocation	0	
Non-traumatic exsanguination	0	
Radiation exposure	0	
Respiratory	0	
SIDS (sudden infant death syndrome)	0	
Smoke inhalation	0	
Strangulation	0	
Terminal illness (includes end-stage diseases such as cancer)	0	
Trauma (includes blunt, penetrating or burns)	0	
Venomous stings	0	
* Other obvious cause	0	

* Other cause (A - Site classification):	(60)
* Other cause (B - Contributing Factors):	(60)

PUCMPH

OCMPH

Other, describe:

- for episode qualifying for the Pre-hospital Form and the patient was admitted to a hospital

Main data resource: Hospital records



Hospital Admit

Version 1.06.01 Date: 02/24/2009

Complete Alert

CTC form

Page 1 of 4

Episode Information: Date Time call received at dispatch From PCR/other From dispatch (mm/dd/yyyy) (hh:mm:ss; 24hr clock) Unable to obtain (Non-ROC agency first arrival & no agreement in place to get data, patient is excluded from Trial) ROC PRIMED ID: Incident Number (optional) Site Linking ID (optional) 1. Hospital admit information (1st hospital): (mm/dd/yyyy) Hospital admittance date: Hospital name: 2. Was the patient transferred to another acute care hospital before discharge? PTXFE Yes Name of next acute hospital Date of transfer (mm/dd/yyyy) / / / / 3. Major procedures while in the hospital: HNOPRO No major procedures from the list below noted NA/NR Done CPR CPRH Chest X-ray within 48 hours of arrest (complete only if no CXR done in ED) / *(mm/dd/yyyy)* Time Chest X-ray results a) Specific notations: (check all that apply) ALVEOH Alveolar pulmonary edema Bilateral pleural effusion Pulmonary venous congestion Interstitial pulmonary edema Cardiomegaly CMEGH None of these noted NCXRRH b) Was pulmonary edema noted? ____1Yes ____No __PULEDH FIBRNH Fibrinolytics HYPTXH Hypothermia therapy HYPCON T: [24hr clock(hh:mm) Or Continued from ED b) Date/Time hypothermia therapy was stopped in the hospital 24hr clock(hh:mm) HYPTTM нүртрт Date / (mm/dd/yyyy) Time - : I LTEMPH c) Lowest temperature Cath, diagnostic → Within 24 hours of arrival at ED After 24 hours of arrival at ED CATHDH Cath, interventional (PCI, Stent, etc.) → Within 24 hours of arrival at ED After 24 hours of arrival at ED **CABG** Pacemaker implant ICD implant → BiV Other Other major cardiac procedure: (30)4. Possible pre-hospital complications related to study protocol or ITD use diagnosed in ED or autopsy: (check all that apply) NOCMPH None Noted

Evidence of Pulmonary Edema found on 1stCXR within 48 hours of arrest (complete only if no CXR done in ED).

⁽³⁰⁾Page 14

Airway bleeding not reported on Pre-hosp or ED Admit forms

Hospital Admit



Version 1.06.01 Date: 02/24/2009

Page 2 of 4

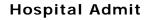
Episode Information	:				
Date	Time call received at dispatch	From PCR/other From dispatch			
mm/dd/yyyy) / / /	(hh: mm: ss; 24hr clock)	 Unable to obtain (Non-ROC agency first arrival & no agreement in place to get data, patient is excluded from Trial) 			
ROC PRIMED ID:	Incident Number (optional)	Site Linking ID (optional)			
5. Residential st	tatus prior to arrest:				
☐ Home → ☐	$_1$ Independent $_2$ With assistance $_1$ yn	nknown/not noted			
Rehabilitatio	n PREHOM				
RERES Assisted livir	sisted living				
4 Nursing hom	ne				
Unknown					
6. Etiology of Ar	rest:				
		information including ED/hospital records/notes and public records)			
O No ol	ovious cause identified (Utstein "presumed	I cardiac")			
HCLASS Obvio	ous cause → <i>(check one cause in Column A</i>	4 below)			
_	ere contributing factors directly				
	•	ED/hospital records/notes and public records)			
·	nual of Operations for expanded definition				
	None noted → Do Not complete Column B below				
HCONTR 1 Yes -	Yes \rightarrow (check all that apply in Column B below)				
		Α Ι Β			

Obvious Cause	A Site Classification	B Contributing Factors
Anaphylaxis	0	
Chemical poisoning (intentional or unintentional, includes carbon monoxide, toxic gases)	0	
Dialysis	-	
Drowning		
Drug poisoning (intentional or unintentional, includes alcohol)		
Electrocution (non-lightning)		
Excessive cold	0	
Excessive heat	0	
Foreign body obstruction		
Hanging		
Lightning		
Mechanical suffocation		
Non-traumatic exsanguination		
Radiation exposure		
Respiratory		
SIDS (sudden infant death syndrome)		
Smoke inhalation		
Strangulation	0	
Terminal illness (includes end-stage diseases such as cancer)		
Trauma (includes blunt, penetrating or burns)	0	
Venomous stings		
* Other obvious cause	0	
* Other cause (A - Site classification):		

* Other cause (B - Contributing Factors):

(60)

(60)





Version 1.06.01 Date: 02/24/2009

Page 3 of 4

Episode Information	ı:				
Date	Time call received at dispatch	From PCR/other From dispatch			
(mm/dd/yyyy) / /	(hh: mm: ss; 24hr clock)	 Unable to obtain (Non-ROC agency first arrival & no agreement in place to get data, patient is excluded from Trial) 			
ROC PRIMED ID:	Incident Number (optional)	Site Linking ID (optional)			
- -					
7. Vital Status a	at discharge:				
	to Item 10 DCHOME				
VHOSP Alive → com	plete disposition:				
¹ Hom	$e \rightarrow \bigcap_{1}$ Independent \bigcap_{2} With assistance \bigcap_{1}	Unknown/not noted			
DCRES 2 Reha	abilitation				
3 Assis	sted living				
	ing home				
₅ Rem	ain in acute care hospital, reclassified as non-a	cute patient awaiting placement or chronic care			
		Cerebral Performance Category at discharge:			
0	patient able to follow any simple con	nmands or say any words?			
FOLCMD	→ skip to I tem 9				
1 Yes					
		all or part of the day for activities of daily living (dressing, preparing			
	local travel, shopping)?				
	→ skip to Item 9				
10	·	ial activities in any canacity (even limited)?			
00 No	c. Is the patient able to return to work or social activities in any capacity (even limited)? ■ Route Skip to Item 9				
RETWRK 1 NO -					
-	e patient have any problems that ar	e more than mild i.e. problems that prevent him/her from doing things			
		(dysphasia, hemiplegia, ataxia, dysarthria, memory, cognition,			
persona	ality)?				
MODPRB O No					
1 Yes					
9. Modified Ran	kin Scale at hospital discharge:				
0 MRS0 - No	symptoms at all				
MRS1 - No	significant disability despite symptoms: able to	carry out all usual duties and activities			
The		ctivities but able to look after own affairs without assistance			
	derate disability: requiring some help, but able				
4		ut assistance, and unable to attend to own bodily needs without assistance			
	ere disability: bedridden, incontinent and requ				
	e of acute care hospital discharge, r	e-classification, or death:			
Date: //	/ (mm/dd/yyyy) HDSPDT (hh:mm) HDSPTM				
Time: :	de DNR or care limited/withdrawn during hospi	tolization?			
Was patient mad DNRHSP		KallZatiott:			
ONRHSP No	DNRHDT				
11. Total days in the ICU/CCU: DAYICU					
Number of days					
	DAYHSP				



Hospital Admit Version 1.06.01

Date: 02/24/2009

Page 4 of 4

Episode Information	on:				
Date (mm (dd/yanay)	Time call received at dispatch	From PCR/other From dispatch			
(mm/dd/yyyy)	(hh: mm: ss; 24hr clock)	 Unable to obtain (Non-ROC agency first arrival & no agreement in place to get data, patient is excluded from Trial) 			
ROC PRIMED ID:	Incident Number (optional)	Site Linking ID (optional)			
12 If death occ	curred check one main category	y and one subcategory (where applicable):			
	unstable, and continued life support is in				
Date of de	, , , , , , , , , , , , , , , , , , , ,	FUTLDT			
_	Multi-system organ failure				
PREDTH	Recurrent cardiac arrest with unsuccessf	ul resuscitation			
	Intractable shock				
2 Subject hat Date of de	as brain-death criteria, resulting in withd ecision: / / / (mm/dd/yy	lrawal of care and cardiovascular death (YY) BDTHDT			
3 Subject is resulting i		ble. Because of other non-neurological considerations, care is withdrawn or limited			
9		dd/yyyy) DNR1DT			
YDNR1 1	Underlying terminal illness <i>(metastatic c</i>	ancer, for example)			
\bigcirc^2	Pre-existing advanced directives or living	y will			
В	Family or surrogate representation of sul	bject's wishes			
		nosis, and care is withdrawn or limited resulting in death dd/yyyy) DNR2DT			
13. Were any of	f the following listed on the hos	pital discharge summary? (check all that apply)			
HDSNON None note	d				
HCVA Cerebral b	leeding/CVA	Sternal fractures HSTRFR			
HSEIZ Seizures		ARDS HARDS			
HBLEED Bleeding r	equiring transfusion or surgical intervent	tion Liver failure HLIVFL			
HRECA Rearrest (and resuscitated with intervention)	Renal failure HRENFL			
HPULED Pulmonary	v edema	Sepsis HSEPSS			
HINTIN Internal th	noracic or abdominal injuries	Pneumonia			
HRIBFR Rib fractur	•	MI HMI			
	al status: Complete this if patient still ho ospitallized as of this date: ////////////////////////////////////	ospitalized at the time of hospital form completion or DSMB vital status sweep (mm/dd/yyyy)			
_					
14. Was a tropo	onin level obtained within 48 ho	urs of ED/hospital arrival?			
O No					
	at was the highest concentration ring the 1 st 48 hours after arrival:	(ng/ml) → Within normal limits Out of normal limits			
	,				
		efined as: ST elevation MI on the 1 st ECG in the first 48 hours after			
	ne ED/hospital as defined by the	ECG report/overreading MD?			
O No					
Yes					
Person responsibl	e for data on this form:				

 For each potential Adverse Situation where implementation of study protocol resulted in a potential safety issue to the patient, EMS staff, or bystander



Alert CTC

Version 1.08.01 Date: 10/21/2008

Page 1 of 2

- For public objection to either study

- For protocol violations/deviations/unusual circumstances

Report this information to the CTC within 1 business day of discovery

FORM 12/17

Episode Informati	on:	1		
Date	Time call received at dispatch	From PCR/other From dispatch		
(mm/dd/yyyy) (hh:mm:ss; 24hr clock) : : :		 Unable to obtain (Non-ROC agency first arrival approximately place to get data, patient is excluded from Trial 		
ROC PRIMED ID:	Incident Number (optional)	Site Linking ID (optional)		
	e associated with an episoc	de:		
	te of Situation: / /	(type at least 2 digits to activate sutpage	anlota)	
Yes → EL	pisode Id:	(type at least 3 digits to activate autocom	іріете)	
1. Date report	eed to CTC (today's date):			
٠.	, , , , , , , , , , , , , , , , , , , ,	and explain circumstances in item 3*)		
	ety Issues Related to Study Pro col caused delay/interruption of tre			
		/interruption in treatment → Estimated delay minutes		
Public formal objection to Trial				
Other potential safety issue				
Pulmonary edema found on CXR within 48 hours of arrest Suspected mechanical failure of ITD → ITD # (nn-nnn-n)				
<u> </u>		ROSC → number of seconds on with ROSC		
	with fluid: once more than			
AIRBL1 Airway blo	eeding → complete ALL items a, b	& c below:		
a. Ble	eeding occurred?			
_	AREMS1	After N/A		
	EMS arrival:	(ITD not placed/timing unknown)		
ABADA1 EMS advanced airway:		(No advanced airway/timing unknown)		
ABHSP1 ED/Hospital arrival:		0		
	1	2 3		
b. Pa	atient history information:			
	Yes No/not noted			
ABANT1		nts/antiplatelets → drug name:	(30)	
ABCHM1		iving cancer chemotherapy → drug name:	(30)	
ABCAN1	Known lung			
		rointestinal disease → describe:	(60)	
ABMRB1	Other releva	ant comobidity → describe:	(60)	



Alert CTC

Version 1.08.01 Date: 10/21/2008 Page 2 of 2

		_
Episode	Informa	tion

Person responsible for data on this form:

Episode miorma		
Date (mm/dd/yyyy)	Time call received at dispatch (hh:mm:ss; 24hr clock)	From PCR/other From dispatch
/ / /	: : : : : : : : : : : : : : : : : : :	 Unable to obtain (Non-ROC agency first arrival & no agreement in place to get data, patient is excluded from Trial)
ROC PRIMED ID:	Incident Number (optional)	Site Linking ID (optional)
- -		
C.	Site PI/Investigator determination of seve	erity of bleed:
	Fluid description:	
	Yes No	
ABPN	Pink, frothy	
ABTIN	Blood tinged fluid	
ABBLF	Bloody fluid: Small	Moderate Large BLFLD1
ABFRK	Frank blood: 0 Small	Moderate 3 Large FRKBL1
ABDTH	Bleeding was cause of death	h
		
	Life threatening? Related to study in	ntervention? Expected?
	1 Yes	1 Yes
	No No No No	0 No
	May be/Possibly May be/Possib	
Potential P	rotocol Violations/Deviations	
		se or ITD not removed after EMS aware age < age of consent)
Trauma	tic arrest/burns and ITD used	
		ion (e.g. failure to remove the ITD when entering the ED)
		on (e.g. randre to remove the 172 when entering the 22)
	prisoner	
Known	pregnancy prior to starting treatment	
☐ ITD ope	ened, but not used → ITD# -	- (nn-nnn-n)
	an one ITD opened:	N O N
ITD # ITD # [$ \begin{array}{c c} - & - & (nn-nnn-n) \rightarrow \text{Used?} \\ \hline - & - & (nn-nnn-n) \rightarrow \text{Used?} \\ \end{array} $	
	ntered more than 30 days after episode da	
Case er	nered more than 30 days after episode da	ne
Other Situa	ition not listed	
MISIT1 Missing	ITD # (nn-nnn-n) → D	Pate found: / / / (mm/dd/yyyy)
BRKIT1 Broken	/Damaged ITD # (nn-	nnn-n)
Pregnar	ncy discovered after treatment started or I	hospital admit
Age < a	age of consent and unknown until after ITE	D removed
Other s		
3. Explain ci	rcumstances *:	
(300 of 300	characters remaining)	-

- for all patients who were enrolled for which this form shows "R" status on the Episode List.



Patient/Family Consent

Date: 08-11-2009 Version: 1.01.00 Page: 1 of 2

Episode Information:

e (mm/dd/yyyy)	Estimated injury time (hh:mm:ss) : : : : : : : : : : : : : : : : : : :	Incident Number	(optio
C PRIMED ID	Unable to obtain (Non-ROC agency 1 st arrival,	Site-linking ID (o)	otiona
	patient excluded from trial) O From PCR/other O From dispatch		
4 . W	d/outonile and/outAD notified that notices was in the	-A., d., 2	
	nd/or family and/or LAR notified that patient was in the s notified? (check all that apply)	study?	
NFAM □ Fan	·		(20)
NPA □ Pat	ient → Date: / <mark>NPATDT</mark> /dd/yyyy)		
□ LAF			(20,
0 [○] No → explain:			
		(60)	
		(60)	
_	thdrew? (check all that apply)		(20
	(mm, dd, yyyy) - Keidelonship	:	(20)
_	Tutient > Dute. / (mm/uu/yyyy)	(1.22)	
Reason		(100)	
$^{\circ}$ Other \rightarrow Expla	in:	(100)	
	d/or family and/or LAR consent to follow-up calls?		
	ve consent? (check all that apply)		(20
CONFAM Fan	·		(20
rat	ient → Date: / / / CONPDT /dd/yyyy)		(2.0
$ \Box $			(20
	ient refused consent \rightarrow Date: / / / (mm/dd/yyyy)		
	plain:	(60)	
O Far	nily/LAR refused consent \rightarrow Date: / / / (mm/dd/yyyy)		
	plain:	(60)	
	pired - date of death: / / (mm/dd/yyyy)		
O Exp			
	required per exclusion on Patient Enrollment form		
O Not	required per exclusion on Patient Enrollment form squage barrier (Non-English or Spanish-speaking patient)		
Not			
Not Lan Cor Una req eith	aguage barrier (Non-English or Spanish-speaking patient) assent deferred until 1 month follow-up able to contact patient/family/LAR (by phone/consent form not returned uired by the consent/notification plan approved by the IRB/REB. Documer item 4, on the Site's Documentation of Patient/Family Contact form	nent the contact att	empts
Not Lan Cor Una req eith ma	iguage barrier (Non-English or Spanish-speaking patient) insent deferred until 1 month follow-up able to contact patient/family/LAR (by phone/consent form not returned uired by the consent/notification plan approved by the IRB/REB. Docur	nent the contact att	empts

- for all patients who were enrolled for which this form shows "R" status on the Episode List.



Patient/Family Consent

Date: 08-11-2009 Version: 1.01.00 Page: 2 of 2

Episode Information:

Date (mm/dd/yyyy)	Estimated injury time (hh:mm:ss)	Incident Number (optional)
ROC PRIMED ID	 Unable to obtain (Non-ROC agency 1st arrival, 	Site-linking ID (optional)
	patient excluded from trial)	

4. Document and explain attempts to contact patient or patient representative:

(The CTC expects sites to keep a log of attempts made to contact the patient, family or LAR. This can be accomplished by either keeping a local log using the CTC provided Documentation of Patient/Family Contact form, in the site episode file or by using this web form)

- Ocumentation maintained by local log or episode file
- Documentation maintained on this form

Date (mm/dd/yyyy)	Type of attempt: (Phone, clinic visit, Letter, Certified letter, In person, Email & Other)	Results/notes (200 characters)
	If Other, specify: (30)	

				(30)			
Perso	Person responsible for data on this form						
Name	:						

Yes → Date of contact:

 \bigcirc No \rightarrow Why not?

None

- for all patients that were discharged alive from the hospital and consented to follow-up



Follow-up

Version 1.04.00 Date: 01/13/2009 Page 1 of 1

(mm/dd/yyyy)

(30)

3. Was consent obtained?
Yes, previously
Yes
No, refused all further contact
No, deferred until next follow-up period

4. Follow-up conducted with whom?
○ Patient
○ Family → Relationship to patient: (30)
○ Other → Relationship to patient: (30)
5. Vital status:

6. What QOL measures were done? (check all that apply)

□ ALFI-MMSE

7. If any of the measures listed for this F/U in item 1 were not completed & consent was obtained, why not?

(300 characters)

Person responsible for data on this form:

1.	I. What is the year? (yyyy) Cannot answer Other	er refusal	
2.	2. What is the season?		
	Spring Autumn		
	Summer Winter		
	C Cannot answer C Other refusal		
2	Cannot answer Other refusal		
ა.	3. What is the date? (dd) Cannot answer Other re	fusal	
1	I. What is the day of the week?	Tugui	
٦.	<u>-</u>	Friday Sund	av
		Saturday	
	Cannot answer O Other refusal		
5.	5. What is the month?		
		3	October
		0	November
	March S June S	September	December
	Cannot answer Other refusal		
6.	5. Can you tell me where you are rig		e, what State/Province are you in?
_	Correct Connot answ	er Other refusal	
7.	7. What county are you in?	or C Other refusal	
Ω	○ Correct ○ Incorrect ○ Cannot answ 3. What town are you in?	ei (Other relusar	
Ο.	Correct Connot answ	ver Other refusal	
9.	9. What is the name of the place tha other person's house)	t you are in?("home",	"house", address, other correct name of a facility or
	Correct C Incorrect C Cannot answ	~	
10.	b. I shall say three words for you to bubble if the word was repeated corn	-	nem after I have said all three words. (Check each
	Shirt Brown Honesty	ectry)	
11	I. Please subtract 7 from 100.		
	(Do this 5 times - may coach patient	if needed)	
		subtraction error, but	subsequent answers are 7 less than the error)
12.	2. What are the three words that I a		er?
	Shirt Brown	_	Honesty
	Spontaneous recall Spo	ntaneous recall	Spontaneous recall
		: a color	Cue: good personal quality
	Multiple: shoes, shirt, socks Multiple:	tiple: blue, black, brown	Multiple: charity, honesty, modesty
	O Unable to recall O Unable to recall	ble to recall	O Unable to recall
13.	B. Repeat what I say: "No ifs, ands,	or buts"?	
	Correct2 out of 3 words in the phrase correct	1 out of 3 words inUnable to repeat, o	•
14.	I. What is the name of the thing tha	t we are using to tall	k now? (Do not wait for the patient to name it)
	Telephone, receiver, mouthpiece, etcInaccurate	Cannot answerOther refusal	
15.	5. Now I'm going to give you some ii	•	. I want you to do a 3 step task.
			mes with your finger, then say "I'm back" into the
	Phone		
	☐ Hello ☐ Tap ☐ I'm back	Cannot answer	Other refusal

Person responsible for data on this form:

Cerebral Performance Category

Follow-up period: 3 month

Page 1 of 3

Structured Interviews for Assessment of Cerebral Performance Category Introduction

The research assistant will ask/review the following questions in order to categorize the patient as Cerebral Performance Category (CPC) scale 1 - 4, based upon current status. Telephone questions may be asked of a caregiver, if necessary.

1.	Is the patient able to follow simple commands and say a few words (i.e. conscious)? \bigcirc No \rightarrow Stop here \bigcirc Yes \rightarrow Go on
2.	Is the patient able to do normal daily activities without assistance (dressing, preparing meals, local travel, shopping)? \bigcirc No \rightarrow Stop here \bigcirc Yes \rightarrow Go on
3.	Does the patient have any problems that are more than mild, i.e. problems that prevent him/her from doing things that he/she would like to do or have to do (difficulty speaking, moving an arm, or walking poor memory; getting along with others)? \bigcirc No \rightarrow Stop here \bigcirc Yes \rightarrow Go on
4.	Has the patient returned to a normal life (work, leisure, family activities)? ○ No → Stop here ○ Yes → Stop here
<u>Tele</u>	phone Interview of Patient
1.	Are you able to do your normal daily activities without assistance (dressing, preparing meals, local travel, shopping)? \bigcirc No \rightarrow Stop here \bigcirc Yes \rightarrow Go on
2.	Do you have any problems that are more than mild, i.e. problems that prevent you from doing things that you would like to do or have to do (difficulty speaking, moving an arm, or walking; poor memory; getting along with others)? \bigcirc No \rightarrow Stop here \bigcirc Yes \rightarrow Go on
3.	Have you returned to a normal life (work, leisure, family activities)? ○ No → Stop here ○ Yes → Stop here
Pers	on responsible for data on this form:

Structured Interview for Assessment of Modified Rankin Scale

Please record responses to all questions (unless otherwise indicated in the text), including those concerning status before cardiac arrest. See guidelines on the facing page for further information.

1. Constant Care:

Constant care means that someone needs to be available at all times. Care may	N	low	Before cardiac arrest		
be provided by either a trained or untrained caregiver. The patient will usually be bedridden and may be incontinent.	Yes	No	Yes	No	
a. Does the person require constant care?	0	0	0	0	

2. Assistance to attend to bodily needs/for walking:

ssistance includes physical assistance, verbal instruction, or supervision by another		low	Before cardiac arrest	
person.	Yes	No	Yes	No
a. Is assistance essential for eating? (Eating without assistance: food and implements may be provided by others)	0	0	0	0
b. Is assistance essential for using the toilet? (Using toilet without assistance: reach toilet/commode; undress sufficiently, clean self; dress and leave)	0	0	0	0
c. Is assistance essential for routine daily hygiene? (Routine hygiene: washing face, doing hair, cleaning teeth/fitting false teeth. Implements may be provided by others and this should not be considered assistance)	0	0	0	0
d. Is assistance essential for walking? (Walking without assistance: able to walk indoors around house or ward, may use any aid (e.g. stick/cane, walking frame/walker), however not requiring physical help or verbal instruction or supervision from another person)	0	0	0	0

3. Assistance to look after own affairs:

Assistance includes physical assistance, or verbal instruction, or supervision by another			Before cardiac arrest	
erson.	Yes	No	Yes	No
a. Is assistance essential for preparing a simple meal? (For example, able to prepare breakfast or a snack)	0	0	0	0
b. Is assistance essential for basic household chores? (For example, finding and putting away clothes, clearing up after a meal. Exclude chores that do not need to be done every day, such as using a vacuum cleaner)	0	0	0	0
c. Is assistance essential for looking after household expenses?	0	0	0	0
d. Is assistance essential for local travel? (Patients may drive or use public transport to get around. Ability to use a taxi is sufficient, provided the person can phone for it themselves and instruct the driver)	0	0	0	0
e. Is assistance essential for local shopping? (Local shopping: a least able to buy a single item)	0	0	0	0

1	Herral	dutios	and	activities:
+.	USUAI	uuties	anu	activities.

The next sets of questions are about how the patient usually spends his/her day.

- a. Work:
 - i. Before the cardiac arrest, was the person working or seeking work or studying as a student? (If the person was not employed or seeking work before the cardiac arrest, or the person was retired then indicate "No" and go to item 4b)
 - Yes
 - \bigcirc No \rightarrow go to **item 4b**
 - ii. Since the cardiac arrest has there been a change in the person's ability to work or study? (Change in ability to work or study includes loss of employment or reduction in level of responsibility; change in education or problems with study)
 - Yes → How restricted are they?
 - Reduced level of work (e.g. change from full-time to part-time or change in level of responsibility)
 - Currently unable to work
 - No
- b. Family responsibilities:
 - i. Before the cardiac arrest was the person looking after family at home (If this was not a major role before the cardiac arrest, indicate "No" and go to item c)
 - Yes
 - \bigcirc No \rightarrow go to **item 4c**
 - ii. Since the cardiac arrest has there been a change in their ability to look after family at home?
 - Yes → How restricted are they?
 - Reduced responsibility for looking after family
 - Currently unable to look after family
 - No
- c. Social & leisure activities:

(Social and leisure activities include hobbies and interests. Includes activities outside the home or at home. Activities outside the home: going to the pub/bar, restaurant, club, church, cinema, visiting friends, going for walks. Activities at home: involving "active" participation including knitting, sewing, painting, games, reading books, home improvements).

- i. Before the cardiac arrest did the person have regular free-time activities? (If the person had very restricted social & leisure activities before the cardiac arrest then indicate "No" and go to item 4d)
 - Yes
 - \bigcirc No \rightarrow go to **item 4d**
- ii. Since the cardiac arrest has there been a change in their ability to participate in these activities?
 - Yes → How restricted are they?
 - Participate a bit less: at least half as often as before the cardiac arrest
 - Participate much less: less than half as often
 - O Unable to participate: rarely, if ever, take part
 - No

Structured Interview for Assessment of Modified Rankin Scale

d.	Fam	ily	&	Frie	ndship:
----	-----	-----	---	------	---------

(Problems with relationships include difficulties in relationships with people at home, loss of friendships or increase in isolation. Changes in the person may include: communication problems, quick temper, irritability, anxiety, insensitivity to others, mood swings, depression, and unreasonable behavior).

ner	s, mood swings,	depression,	and unreaso	onable behavi	or).	•		-	-		-
i.	Since the ca	ardiac arre	est has the	e person h	ad probl	ems wit	h relatio	nships o	r becom	е	
	isolated?										

isolateu:	
${}^{\circ}$ Yes ${}^{\rightarrow}$ What is the extent of disruption/strain?	

Occasional: less than weekly

Frequent: once a week or more, but tolerable

Constant: daily & intolerable

No

ii. Before the cardiac arrest were any similar problems present?

Yes

No

5. Symptoms as a result of the cardiac arrest:

(Can be any symptoms or problems reported by the patient or found on neurological examination)

- a. Does the patient have any symptoms resulting from the cardiac arrest? (Record spontaneous answer to the question from respondent)
 - Yes

No

b. Symptom checklist:

	N	Now		cardiac est
	Yes	No	Yes	No
i. Does the person have difficulty reading or writing?	0	0	0	
ii. Does the person have difficulty speaking or finding the right word?	0	0	6	0
iii. Does the person have problems with balance or coordination	?	0	0	0
iv. Does the person have visual problems?	0	0	0	0
v. Does the person have numbness (face, arms, legs, hands, feet)?	0	0	0	0
vi. Has the person experienced loss of movement (face, arms, legs, hands, feet)?	0	0	0	0
vii. Does the person have difficulty with swallowing?	0	0	0	0
viii. Any other symptoms? Please record:	0	0	0	0

Person responsible for data on this form:		
-------------------------------------------	--	--



Start time: (24-hour clock)
Read to Patient:
The next set of questions ask about various aspects of your health. When answering these questions we would like you to think about your health and your ability to do things on a day-to-day basis, <u>during the past week</u> . To define the 1 week period, please think about what the date was 7 days ago and recall the major events that you have experienced during this period. Please focus your answer on your abilities, disabilities and how you have felt during the past 1 week.
You may feel that some of these questions do not apply to you, but it is important that we ask the same questions to everyone. Also, a few questions are similar; please excuse the apparent overlap and answer each question independently.
All information you provide is confidential. There are no right or wrong answers; what we want is your opinion about your abilities and feelings.
Interviewer: For each question, read the entire question/sentence as written following the question number, emphasizing the words in italics, if any. Do not read the response options listed below the question. If the responses are included as part of the question (eg: Q26, Q31 etc) read them as part of the questions. The answer given by the respondent to each question should be clearly marked in the circle beside the one appropriate answer listed below the question.
VISION
 During the past week, have you been able to see well enough to read ordinary newsprint without glasses or contact lenses? Yes → Go to Item 4 No Don't know Refused Have you been able to see well enough to read ordinary newsprint with glasses or contact lenses? Yes → Go to Item 4
NoDon't know/Didn't wear glasses or contact lensesRefused
 3. During the past week, have you been able to see at all? ○ Yes ○ No → Go to Item 6 ○ Don't know ○ Refused
 4. During the past week, have you been able to see well enough to recognize a friend on the other side of the street without glasses or contact lenses? ○ Yes → Go to Item 6 ○ No ○ Don't know ○ Refused
 5. Have you been able to see well enough to recognize a friend on the other side of the street with glasses or contact lenses? Yes No Don't know/Didn't wear glasses or contact lenses Refused
HEARING
6. During the past week, have you been able to hear what is said in a group conversation with at least

Page 27

 \bigcirc Yes \rightarrow Go to Item 11

No

Don't knowRefused

7.	. Have you been able to hear what is said in a group conversation with at least three other people ເ hearing aid?	with
	 ○ Yes → Go to Item 9 ○ No 	
	O Don't know/Didn't wear a hearing aid	
8	© Refused During the past week, have you been able to hear at all?	
0.	○ Yes	
	No → Go to Item 11	
	O Don't know	
	○ Refused	
9.	. During the past week, have you been able to hear what is said in a conversation with one other pe in a quiet room <i>without</i> a hearing aid?	ersoi
	\bigcirc Yes \rightarrow Go to Item 11	
	○ No	
	O Don't know	
10.	. Have you been able to hear what is said in a conversation with one other person in a quiet room <i>v</i> hearing aid?	vith
	○ Yes	
	© No	
	O Don't know/Didn't wear a hearing aid	
	© Refused	
SPE	EECH	
11.	. During the past week, have you been able to be understood <i>completely</i> when speaking your own language with people who do not know you? ○ Yes → Go to Item 16	
	© No	
	O Don't know	
12.	. Have you been able to be understood partially when speaking with people who do not know you?	
	O Don't know	
13.	. During the past week, have you been able to be understood <i>completely</i> when speaking with people know you well?	e wh
	© Yes → Go to Item 16	
	© No	
	O Don't know Refused	
11	. Have you been able to be understood <i>partially</i> when speaking with people who know you well?	
14.	© Yes → Go to Item 16	
	© No	
	O Don't know	
	© Refused	
15.	. During the past week, have you been able to speak at all?	
	○ Yes	
	⊙ No	
	○ Don't know	
	© Refused Page 28	

Refused

GETTING AROUND

O Don't know Refused

-	THE ARGUID			
16.	During the past week, have you been able to bend, lift, jump and run without difficulty and without help or equipment of any kind?			
	\bigcirc Yes \rightarrow Go to Item 24			
	⊙ No			
	O Don't know			
17.	Have you been able to walk around the neighborhood without difficulty and without help or equipment of any kind?			
	\bigcirc Yes \rightarrow Go to Item 24			
	○ No			
	O Don't know			
18.	Have you been able to walk around the neighborhood with difficulty but without help or equipment of any kind?			
	\bigcirc Yes \rightarrow Go to Item 24			
	○ No			
	O Don't know			
	○ Refused			
19.	During the past week, have you been able to walk at all?			
	\bigcirc No \rightarrow Go to Item 22			
	O Don't know			
20.	Have you needed mechanical support, such as braces or a cane or crutches, to be able to walk around the neighborhood?			
	∇ Yes			
	O Don't know			
21.	Have you needed the help of another person to walk?			
	○ Yes			
	○ No			
	O Don't know			
	○ Refused			
22	Have needed a wheelchair to get around the neighborhood?			
	O Yes			
	○ No			
	O Don't know			
	© Refused			
22				
23.	Have you needed the help of another person to get around in the wheelchair?			
	O Yes			
	○ No			
	O Don't know			
	© Refused			
HANDS AND FINGERS				
24.	During the past week, have you had the full use of both hands and ten fingers?			
	Yes → Go to Item 28			
	○ No			

Page 29

25.	Have you needed the help of another person because of limitations in the use of your hands and fingers?	
	\bigcirc No \rightarrow Go to Item 27	
	O Don't know	
0.4	© Refused	
26.	Have you needed the help of another person with some tasks, most tasks, or all tasks?	
	○ Some tasks○ Most tasks	
	All tasks	
	© Don't know	
	© Refused	
27.	Have you needed special equipment, for example special tools to help with dressing or eating, because of limitations in the use of your hands or fingers?	зe
	○ No	
	O Don't know	
	© Refused	
CEL	T CADE	
SEL	F-CARE	
28.	During the past week, have you been able to eat, bathe, dress and use the toilet without difficulty?	
	\bigcirc Yes \rightarrow Go to Item 31	
	○ No	
	O Don't know	
	© Refused	
29.	Have you needed the help of another person to eat, bathe, dress or use the toilet?	
	C Yes	
	O No	
	O Don't know Refused	
20	Have you needed special equipment or tools to eat, bathe, dress or use the toilet?	
30.	© Yes	
	© No	
	O Don't know	
	© Refused	
FEE	LINGS	
31.	During the past week, have you been feeling happy or unhappy?	
	O Unhappy → Go to Item 33	
	O Don't know	
32.	Would you describe yourself as having felt:	
	happy and interested in life → Go to I tem 34	
	© somewhat happy → Go to Item 34	
	C Don't know	
22	© Refused	
33.	Would you describe yourself as having felt:	
	○ somewhat unhappy○ very unhappy	
	So unhappy that life is not worthwhile	
	C Don't know	
	C Pofused Page 30	

Refused

24	Description that make the did according to the description of the desc
34.	During the past week, did you ever feel fretful, angry, irritable, anxious or depressed?
	\bigcirc No \rightarrow Go to Item 37
	C Don't know
	© Refused
35.	How often did you feel fretful, angry, irritable, anxious or depressed? (rarely, occasionally, often, or almost always) © Rarely
	Occasionally Often
	C Almost always C Don't know
	© Refused
36.	During the past week did you feel extremely fretful, angry, irritable, anxious or depressed; to the point of needing professional help? Ores No Don't know
	○ Refused
MEN	1ORY
	How would you describe your ability to remember things, during the past week: Able to remember most things
	© Somewhat forgetful
	C Very forgetful
	O Unable to remember anything at all
	O Don't know
	○ Refused
тні	NKING
38.	How would you describe your ability to think and solve day to day problems, during the past week:
	Able to think clearly and solve problems
	C Had agree difficulty
	Had some difficultyHad a great deal of difficulty
	© Unable to think or solve problems
	© Don't know
	© Refused
PAI	N AND DISCOMFORT
39.	Have you had any trouble with pain or discomfort, during the past week?
	 ○ Yes ○ No → Go to Item 41
	© Don't know
	© Refused
40.	How many of your activities, during the past week, were limited by pain or discomfort?
	© None
	C A few
	© Some
	○ Most
	O All
	O Don't know Page 31
	#3 Hebride #

Refused



41. Overall, how would you rate your health during the past week?			
© Excellent			
○ Very good			
© Poor			
O Don't know			
© Refused			
Thank you. That ends this set of questions.			
TIME FINISHED: (24-hour clock)			
Person responsible for data on this form:			

Choose the best answer for how you have felt over the past week:

Perso	on responsible for data on this form:
15.	Do you think that most people are better off than you are? O Yes O No
14.	Do you feel that your situation is hopeless? O Yes O No
	Do you feel full of energy? O Yes O No
	Do you feel pretty worthless the way you are now? O Yes O No
	Do you think it is wonderful to be alive now? O Yes O No
10.	Do you feel you have more problems with memory than most? O Yes O No
9.	Do you prefer to stay at home, rather than going out and doing new things? $\hfill \mbox{Yes} \hfill \mbox{No}$
8.	Do you often feel helpless? O Yes O No
7.	Do you feel happy most of the time? O Yes O No
6.	Are you afraid that something bad is going to happen to you? O Yes O No
5.	Are you in good spirits most of the time? O Yes O No
4.	Do you often get bored? O Yes O No
3.	Do you feel that your life is empty? O Yes O No
2.	Have you dropped many of your activities and interests O Yes O No
1.	Are you basically satisfied with your life? O Yes O No