Mode of Transportation  #1 Patient brought in by □₁ EMS □₂ Non-EMS  If 'Non-EMS', please specify □₁ Private ambulance □₂ Own/Private transport □₃ Public transport					
#1 Patient brought in by $\square_1$ EMS $\square_2$ Non-EMS  If 'Non-EMS', please specify $\square_1$ Private ambulance $\square_2$ Own/Private transport $\square_3$ Public transport					
If 'Non-EMS', please specify $\square_1$ Private ambulance $\square_2$ Own/Private transport $\square_3$ Public transport					
Incident Information					
#2 Date of incident (dd/mm/yyyy)					
#3 Location of incident (Optional)					
(enter Zip/Postal code)					
<b>Location type</b> $\square_1$ Home residence $\square_2$ Healthcare facility $\square_3$ Public/Commercial building					
$\square_4$ Nursing home $\square_5$ Street/Highway $\square_6$ Industrial place					
$\square_7$ Transport center $\square_8$ Place of recreation $\square_9$ In EMS/Private ambulance					
□ <sub>10</sub> Other, specify					
Patient Information					
#5 Date of birth (dd/mm/yyyy) Age Days Months					
#6 Gender					
#7 Race (optional) $\square_1$ Chinese $\square_2$ Malay $\square_3$ Indian $\square_4$ Eurasian $\square_5$ Other					
#8 Medical history O <sub>1</sub> No O <sub>2</sub> Unknown O <sub>3</sub> Heart disease					
O <sub>4</sub> Diabetes O <sub>5</sub> Cancer O <sub>6</sub> Hypertension					
O <sub>7</sub> Renal disease O <sub>8</sub> Respiratory disease O <sub>9</sub> Hyperlipidemia					

Dispatch Information (Not Applicable for Non-EMS case)

#9 Time call received at dis #10 Time First responder dis #11 Time Ambulance dispator #12 Time First responder are #13 Time Ambulance arrived #14 Time EMS arrived at pate #15 Time Ambulance left sce #16 Time Ambulance arrived	spatched (hh:mm:ss) Responder dispatched (hh:mm:ss)  rived at scene (hh:mm:ss)  d at scene (hh:mm:ss)  ient side (hh:mm:ss)		
Prehospital Event and Resuso	citation Information		
#17 Estimated time of arrest			
#18 Arrest witnessed by	□ Not witnessed		
	$\square_2$ EMS/Private ambulance		
	$\square_3$ Bystander - healthcare provider		
	$\square_4$ Bystander - lay person		
	□ <sub>5</sub> Bystander - family		
#19 Bystander CPR	$\square_1$ Yes $\square_2$ No		
#20 <u>First</u> CPR initiated by	$\square_1$ No CPR initiated		
	□ <sub>2</sub> First responder		
	$\square_3$ Ambulance crew		
	□4 Bystander - healthcare provider		
	□5 Bystander - lay person		
	□ <sub>6</sub> Bystander - family		
	□ <sub>7</sub> Unknown		

 $\square_2$  No

 $\square_1$  Yes

Resuscitation attempted by EMS/Private ambulance

**#21** Bystander AED applied  $\Box_1$  Yes

 $\square_2$  No

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#23	First arrest rhythm	$\Box_1$ VF $\Box_2$	₂ VT	$\square_3$ PEA		□4 Asystole
		□ <sub>5</sub> Unknown <i>shockab</i>	<u>le</u> rhythm			
		□ <sub>6</sub> Unknown <u>unshock</u>	<i>able</i> rhythm	□ <sub>7</sub> Unkno	own	
#24	Time CPR started by EMS/P	rivate ambulance			(hh:mm:	ss) 🗆 Unknown
#25	Time AED applied by EMS/P	rivate ambulance			(hh:mm:	ss) 🗆 Unknown
#26	Prehospital defibrillation	□ <sub>1</sub> Yes	□2 No			
	If 'Yes', time of first sh	ock given		(hh:mm:ss)	□ Unkno	own
#27	Defibrillation performed by	, O₁ First responde	r			
		O <sub>2</sub> Ambulance cr	ew			
		O <sub>3</sub> Bystander - he	ealthcare pr	ovider		
		O <sub>4</sub> Bystander - la	y person			
		O₅ Bystander - fa	mily			
#28	Mechanical CPR device use	d by EMS/Private a	mbulance	□ <sub>1</sub> Yes		□ <sub>2</sub> No
		If 'Yes', p	lease specify	$\square_1$ Load-Distr	ributing B	and
				$\square_2$ Active Cor	mpression	Decompression
				$\square_3$ Mechanica	ıl Piston	$\square_{4}$ Other
#29	Prehospital advanced airwa	ау		□ <sub>1</sub> Yes		□ <sub>2</sub> No
		If 'Yes', p	lease specify	$\square_1$ Oral/Nasa	ıl ET	$\square_{4}$ King airway
				$\square_2$ Combitub	e	$\square_{ extsf{5}}$ Other
				$\square_3$ LMA		
#30	Prehospital drug administra	ation		$\square_1$ Yes		□ <sub>2</sub> No
		If 'Yes', selec	t drugs given	O₁ Epinephrii	ne	O₅ Lidocaine
				O₂ Atropine		O <sub>6</sub> Dextrose
				O <sub>3</sub> Amiodaro	ne	O <sub>7</sub> Other
				O₄ Bicarbona	te	
#31	Return of spontaneous circ	ulation at scene/er	-route	□ <sub>1</sub> Yes		□ <sub>2</sub> No
	Į.	f 'Yes', specify time		(hh:	mm:ss)	□ Unknown

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#32 CPR discontinued at scene/en-route			□ <sub>1</sub> Yes		□ <sub>2</sub> No		
	If 'Yes', please specify			□ <sub>1</sub> DNAR			
			Г	$\square_2$ ROS	С		
			Г	□₃ Med	ical control ord	er	
			Γ	□₄ Obv	ious signs of dec	ıth	
				$\square_{\scriptscriptstyle{5}}$ Prot	ocol/policy req	uirements completed	
D	isposition						
#33	Final status at scene	□₁ Conveyed to	D ED		□2 Pronounce	ed dead at scene	
#34	Cause of arrest	$\Box_1$ Trauma			□ <sub>2</sub> Non-trauma		
	If 'Non-trauma', please specify	$\square_1$ Presumed card	liac etiology		$\square_2$ Respiratory		
		$\square_3$ Electrocution	$\square_{4}$ Drown	ing	$\square_{\scriptscriptstyle 5}$ Other		
#35	Level of destination hospital	$\square_1$ Tertiary			$\square_2$ Community		
#36	Destination hospital	$\square_1$ AH	$\square_2$ CGH		□ <sub>3</sub> KKH	□ <sub>4</sub> KTPH	
		□5 NUH	□ <sub>6</sub> TTSH		□ <sub>7</sub> SGH	□ <sub>8</sub> N.A.	
#37	Patient's status at ED arrival	□ <sub>1</sub> ROSC					
		□ <sub>2</sub> Ongoing res	uscitation				
	□3 Transported without re			esusci	tation		
E	D Resuscitation Information (Not	Applicable for o	cases that '	were ı	oronounced d	ead at scene)	
	Date of arrival at ED				d/mm/yyyy)	,	
#39	Time of arrival at ED		(bb:	mm:ss)			
	Patient status on arrival at ED	Pulse □ <sub>1</sub>		·	<sub>2</sub> No		
#40	ratient status on an ival at LD						
#44	Cardiae why there are a serviced at F	Breathing $\Box_1$			No VT	□ DEA	
#41	Cardiac rhythm on arrival at E		VF		2 VT	□3 PEA	
,,,,=			Asystole			perfusing rhythm	
#42	ED defibrillation performed	□1	Yes		2 No		

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#43	Mechanical CPR device used at ED	□ <sub>1</sub> Yes	$\square_2$ No	
	If 'Yes', please specify	$\square_1$ Load-Distributing Band		
		$\square_2$ Active Compression	Decompression	
		$\square_3$ Mechanical Piston	$\square_{4}$ Other	
#44	Advanced airway used at ED	□ <sub>1</sub> Yes	$\square_2$ No	
	If 'Yes', please specify	$\square_1$ Oral/Nasal ET	$\square_{4}$ King airway	
		$\square_2$ Combitube	$\square_{5}$ Other	
		$\square_3$ LMA		
#45	Drug administered at ED	□₁Yes	$\square_2$ No	
	If 'Yes', select drugs given	O <sub>1</sub> Epinephrine	O₅ Lidocaine	
		O <sub>2</sub> Atropine	O <sub>6</sub> Dextrose	
		O <sub>3</sub> Amiodarone	O <sub>7</sub> Other	
		O <sub>4</sub> Bicarbonate		
#46	Return of spontaneous circulation at ED	$\square_1$ Yes	$\square_2$ No	$\square_3$ NA
	If 'Yes', specify time		(hh:mm:ss)	☐ Unknown
#47	Emergency PCI performed	□ <sub>1</sub> Yes	$\square_2$ No	
#48	Emergency CABG performed	□ <sub>1</sub> Yes	□ <sub>2</sub> No	
#49	Hypothermia therapy initiated	□ <sub>1</sub> Yes	□ <sub>2</sub> No	
#50	ECMO therapy initiated	□ <sub>1</sub> Yes	$\square_2$ No	
#51	Cause of arrest	$\square_1$ Trauma	$\square_2$ Non-traum	a
	If 'Non-trauma', please specify	$\square_1$ Presumed cardiac etiology		$\square_2$ Respiratory
		$\square_3$ Electrocution	$\square_{4}$ Drowning	$\square_{\scriptscriptstyle{5}}$ Other
#52	Reason for discontinuing CPR at ED	$\square_1$ Death	□ <sub>3</sub> ROSC	
		$\square_2$ DNAR	□ <sub>4</sub> ECMO ther	ару
#53	Outcome of patient $\Box_1$ Admitted		$\square_3$ Died in ED	
	$\square_2$ Transferred to	another hospital	□4 Unknown	

Hospital Outcome (FOR PATIENT WHO SURVIVED TO ADMISSION)

#54	Patient status	<ul> <li>□₁ Discharged alive</li> <li>□₂ Remains in hospital at 30<sup>th</sup> day post arrest</li> <li>□₃ Died in hospital</li> </ul>				
#55	Date of Discharge or Death	(dd/mm/yyyy)				
#56	Patient neurological status on discharge or at 30 <sup>th</sup> day post arrest	Cerebral Performance Category  Overall Performance Category  □  Unknown				
Patient Health and Quality of Life  (FOR PATIENT WHO IS DISCHARGED ALIVE OR ALIVE ON 30th DAY POST ARREST)						
	EQ-5D Health Dimensions					
#57	Mobility □ <sub>1</sub> No problem	$\square_2$ Some problems $\square_3$ Confined to bed				
#58	Self-care $\Box_1$ No problem	$\square_2$ Some problems $\square_3$ Unable to wash or dress				
#59	Usual activities $\square_1$ No problem	$\square_2$ Some problems $\square_3$ Unable to perform				
#60	Pain/Discomfort □ <sub>1</sub> None	$\square_2$ Moderate $\square_3$ Extreme				
#61	Anxiety/Depression $\square_1$ None	$\square_2$ Moderate $\square_3$ Extreme				
#62 EQ-5D Visual Analog Scale (VAS)						
	100 90 80 70 6	0 50 40 30 20 10 0				
	*100 (best imaginable health state) an	nd 0 (worst imaginable health state)				