Pre-Hospital Emergency Care Council	ENT CAR	E REPORT		Cumpaga	PATIENT INFORM		Deticutio Medical		INFORMATION	
	IDENT INFO			Surname	Nam	AME	Patient's Medical  ALLERG		ıknown	
	IDENT INFU ime Of Call	JRIVIATION	Passed	Permanent Addre	SS	DOB				
DD MM YYYY	HH MM		HH MM			Age Paed WT Gender				
Dispatch Classification Refer	ence					AGE Paed WT M F				
Priority Response		Inter Facility P	ationt Transfer			GP	M MEDICAT	<u>riions</u> □ None □ Un	known As Supplied	Per Dr's Lette
	AVO ALPHA OM	TEGA E D	G B A	Next Of Kin		NOK Telephone				
Mobile At Scene	At Patient	Depart Scene	At Destination							
HH MM HH MI	M HH M	M HH MM	HH MM		CLINICAL INFORM					
At Handover Destination	OF FACILIT	v	Clear HH MM	Patient's Chief Co	mpiaint	Fime Of Onset Date Of Onset	P PAST ME	DICAL HISTORY None	□Unknown □Per Dr's	Letter □Relati
	UF FAGILIT			Primary Survey						
CC CODE IN	CIDENT NUMBE	R VEHICL CALL SIG	ENTER A,B OR C	A ☐ Clear	☐ Partially Obstructe					
Practitioner Attend Practit	ioner Support	Other S	Station Code CODE	C C Spine	☐ Suspect	☐ Not Indicated				
Decembring Of Death		Transported	CODE	B Norma			LACTIN	TAVE		
Cease Resuscitation		Iransporteu		C PULSE	☐ Present ☐ Absent ☐ Regular ☐ Irregular	Rate Haemorrhage Yes No	L LAST IN  ☐ Unkn		DESCRIBE	HH MI
Treat & Immediate Refer		Treat & Recommend F	ollow Up<24Hrs 🗌	<u>SKIN</u>	<ul><li>☐ Normal</li><li>☐ Pale</li><li>Cap-Refill</li><li>☐ &lt; 2 SEC</li></ul>	☐ Flushed ☐ Cyanosed ☐ > 2 SEC	E EVENT			
Treat & Refer Self Care \			_	D Loss Of Co	nsciousness Before Arrival Yes					
NTT Transport Declined	Treatment De	clined Stood D	lown	E	rasion					
Incident Location/Address		Mark if same as	Permanent Address	☐ B Bu						
				☐ D Dis				echanism Of Injury		
				% BURN	DA DI LA LI			sault ack/Bite By Animal/Insect	RTA Bicycle RTA Motorbike	
				% BUF				emical Poisoning bmersion	RTA Pedestria	n
				Cardiac	CLINICAL IMPRE Obs/Gynae	Head Injury		ectrocution cessive Cold	Smoke, Fire A	
Home [	Recr. Or Spor Street Or Roa		dential Institution r Places	Cardiac Arres	t Haemorrhage < 24	Wks Maxillo-Facial Injury		cessive Heat	Other	T Additiont
Ind. Place Or Premises	Public Buildin			Cardiac Ches		Open Wound Shock	Fire	earm Injury	Circumstance	es
Nature of Assistance Prior to				Other Cardiac	Pre-Hospital Deliv	very Soft Tissue Injury		ury To Child achinery Accidents	Accident  Event Of Unde	termined Intent
None [	CPR*  AED*	REFER OF	ICA OVERLEAF*	Medical Back Pain	Other Obs/Gynae  Respiratory	Spinal Injury Other Trauma	☐ MV	/A Off Road	Intentional Se	f Harm
Compression Only CPR*	ALS			Diabetes Mel	COPD	General Abdominal Pain		L		Seatbelt Trapped
Identity of Assistance Prior Citizen Fire		ctitioner Auxiliary/Voluntary	Other	Headache Hypothermia	FBA0 Respiratory Arres				# Pos. after Acc.	Air Bag Deployed > 20 Min. Extrict
Citizen Fire	_	Practitioner		Other Medica Neurologica			В		Remove Helmet	
CLINICAL LEVEL  No Training  OF	,	Paramedic	Doctor	Altered LOC Seizures	Trauma Burns	Poisoning Syncope / Collapse	_	R	Est. speed at impact	kph
No Training OF Unknown Training EFI		Adv. Paramedic	Other	Stroke  Stroke	Dislocation / Spra		Co Life Threa		Non Serious Or Non	Life Threat.
BLS/CFR EM	Т	Nurse		Edition	Haemorrhage			lot Life Threat.		
VI	TAL OBSER	RVATION			MEDICATION TREA	ATMENT			ANAGEMENT	
VI Observation Times	TIME 1	RVATION TIME 2 TIME :	3 TIME 4		edication Treatment	ATMENT	Airway / Breathi	ng	Pressure Points	PIN
Observation Times	TIME 1		3 TIME 4		edication Treatment MEDICATION		Basic Airway Ma	ng	Pressure Points Tourniquet Use Immobilisation / Extrica	PIN
Observation Times  Pulse Rate & Rhythm (R) Regular (f) Irregular	TIME 1		TIME 4 IM HH IMM RATE	HH MM I	edication Treatment MEDICATION DOSE ROUTE	ATMENT PIN	Basic Airway Ma BVM CPAP Therapy	ng anagement PIN PIN PIN	Pressure Points Tourniquet Use Immobilisation / Extrica Canvas Sheet	PIN PIN PIN
Observation Times Pulse Rate & Rhythm	TIME 1	TIME 2 TIME :	IM HH MM RATE	HH MM I	edication Treatment MEDICATION	PIN	Basic Airway Ma	ng anagement PIN PIN PIN PIN PIN	Pressure Points Tourniquet Use Immobilisation / Extrica	PIN
Observation Times  Pulse Rate & Rhythm (R) Regular (f) Irregular	TIME 1 HH MM H RATE RATE	TIME 2 TIME : HH WWW HH W RATE RATE	M HH MM  RATE  RATE	HH MM I	edication Treatment MEDICATION DOSE ROUTE		Basic Airway Ma BVM CPAP Therapy Cricothyroidote Fb Clearance Mag Intubation	anagement PIN PIN PIN Omy PIN ill Forceps PIN PIN	Pressure Points Tourniquet Use Immobilisation / Extrica Canvas Sheet Cervical Collar Extrication Device Log Roll	PIN PIN PIN PIN
Observation Times  Pulse Rate & Rhythm (R) Regular (I) Irregular  ECG Rate	TIME 1 HH MM H RATE R RATE RHYTHM R	TIME 2 TIME : HH MM HH W RATE RATE RATE RATE	IM HH MM  RATE  RATE  M RHYTHM	HH MM I	edication Treatment  MEDICATION  DOSE ROUTE  MEDICATION	PIN	Basic Airway Ma BVM CPAP Therapy Cricothyroidote Fb Clearance Mag	anagement PIN PIN PIN Omy PIN ill Forceps PIN PIN	Pressure Points Tourniquet Use Immobilisation / Extrica Canvas Sheet Cervical Collar Extrication Device	PIN PIN PIN PIN PIN PIN
Observation Times  Pulse Rate & Rhythm (R) Regular (I) Irregular  ECG Rate  ECG Rhythm  Respiratory Rate	TIME 1 HH MM H RATE R RATE RHYTHM R RATE	TIME 2 TIME 3 HH MM HH M  RATE RATE  RATE RATE  RHYTHM RHYTH  RATE RATE	RATE RATE RATE RATE RATE RATE	HH MM I	edication Treatment MEDICATION DOSE ROUTE MEDICATION DOSE ROUTE	PIN	Basic Airway Ma BVM CPAP Therapy Cricothyroidote Fb Clearance Mag Intubation Needle Thorac 02 Therapy Pocket Mask	anagement PIN	Pressure Points Tourniquet Use Immobilisation / Extrica Canvas Sheet Cervical Collar Extrication Device Log Roll Long Board Orthopaedic Stretcher Rapid Extrication	PIN PIN PIN PIN PIN PIN PIN PIN
Observation Times  Pulse Rate & Rhythm (R) Regular (I) Irregular  ECG Rate  ECG Rhythm  Respiratory Rate  Respiratory Quality  O Normal O Labourd O Shallow O Wheeze O Rales O Retract O Absent	TIME 1 HH MM H RATE R RATE  RHYTHM R RATE  LEFT RIGHT L	TIME 2 TIME 3 HH MIMI HH M RATE RATE RATE RATE RHYTHM RHYTH RATE RATE EFT RIGHT LEFT RI	IM HH MM  RATE  RATE  M RHYTHM  RATE  GHT LEFT RIGHT	HH MM I	edication Treatment MEDICATION  DOSE ROUTE MEDICATION  DOSE ROUTE MEDICATION  DOSE ROUTE MEDICATION  DOSE ROUTE	PIN	Basic Airway Ma BVM CPAP Therapy Cricothyroidote Fb Clearance Mag Intubation Needle Thorac 02 Therapy	ng PIN	Pressure Points Tourniquet Use Immobilisation / Extrica Canvas Sheet Cervical Collar Extrication Device Log Roll Long Board Orthopaedic Stretcher	PIN PIN PIN PIN PIN PIN PIN
Observation Times  Pulse Rate & Rhythm (R) Regular (I) Irregular  ECG Rate  ECG Rhythm  Respiratory Rate  Respiratory Quality  Normal ② Laboured ③ Shallow  Wheeze ④ Rales ④ Retract ② Absent  Peak Expiratory Flow Rate	TIME 1 HH MM H RATE R RATE  RHYTHM R RATE  LEFT RIGHT L	TIME 2 TIME 3 HH MM HH M  RATE RATE  RATE RATE  RHYTHM RHYTH  RATE RATE	IM HH MM  RATE  RATE  M RHYTHM  RATE  GHT LEFT RIGHT	HH MM I	edication Treatment MEDICATION  DOSE ROUTE MEDICATION  DOSE ROUTE MEDICATION  DOSE ROUTE MEDICATION  DOSE ROUTE	PIN	Basic Airway Ma BVM CPAP Therapy Cricothyroidote Fb Clearance Mag Intubation Needle Thorac 02 Therapy Pocket Mask Supraglottic Ai Cardiac Support	anagement PIN PIN PIN PIN PIN PIN PIN PIN Occentesis PIN PIN PIN PIN PIN PIN	Pressure Points Tourniquet Use Immobilisation / Extrica Canvas Sheet Cervical Collar Extrication Device Log Roll Long Board Orthopaedic Stretcher Rapid Extrication Splint Spinal Injury Decision Miscellaneous	PIN
Observation Times  Pulse Rate & Rhythm (R) Regular (I) Irregular  ECG Rate  ECG Rhythm  Respiratory Rate  Respiratory Quality  Normal ② Laboured ③ Shallow Wheeze ④ Rales ④ Retract ② Absent  Peak Expiratory	TIME 1 HH MM H RATE R RATE  RHYTHM R RATE  LEFT RIGHT LI RATE	TIME 2 TIME 3 HH MIMI HH M RATE RATE RATE RATE RHYTHM RHYTH RATE RATE EFT RIGHT LEFT RI	IM HH MM  RATE  RATE  IM RHYTHM  RATE  GHT LEFT RIGHT  RATE	HH MM I	edication Treatment MEDICATION  DOSE ROUTE	PIN	Basic Airway Ma BVM CPAP Therapy Cricothyroidote Fb Clearance Mag Intubation Needle Thorac 02 Therapy Pocket Mask Supraglottic Ai Cardiac Support	anagement PIN PIN PIN PIN PIN PIN PIN Ocentesis PIN PIN PIN PIN PIN PIN	Pressure Points Tourniquet Use Immobilisation / Extrica Canvas Sheet Cervical Collar Extrication Device Log Roll Long Board Orthopaedic Stretcher Rapid Extrication Splint Spinal Injury Decision	PIN PIN PIN PIN PIN PIN PIN PIN PIN
Observation Times  Pulse Rate & Rhythm (R) Regular (I) Irregular  ECG Rate  ECG Rhythm  Respiratory Rate  Respiratory Quality  Normal ② Laboured ③ Shallow  Wheeze ④ Rales ④ Retract ② Absent  Peak Expiratory Flow Rate	HH MM H RATE F RATE  RHYTHM F RATE  LEFT RIGHT LI RATE  % SaO <sub>2</sub>	TIME 2 TIME 3 THE 1 THE 1 THE 1 THE 1 THE 1 THE 2 THE 2 THE 2 THE 3 THE 3 THE 4 THE	IM HH MM  RATE  RATE  IM RHYTHM  RATE  GHT LEFT RIGHT  RATE  2 % SaO <sub>2</sub>	HH MM I	edication Treatment MEDICATION  DOSE ROUTE MEDICATION  DOSE ROUTE MEDICATION  DOSE ROUTE MEDICATION  DOSE ROUTE MEDICATION  MEDICATION  DOSE ROUTE MEDICATION	PIN PIN PIN PIN	Basic Airway Ma BVM CPAP Therapy Cricothyroidote Fb Clearance Mag Intubation Needle Thorac O2 Therapy Pocket Mask Supraglottic Ai Cardiac Support 12 Lead ECG Active Cooling Impedance Thres REFER OHCA (	anagement PIN	Pressure Points Tourniquet Use Immobilisation / Extrica Canvas Sheet Cervical Collar Extrication Device Log Roll Corthopaedic Stretcher Rapid Extrication Splint Spinal Injury Decision Miscellaneous Active Rewarming Burns Dressing Minor Injury Treatmen	PIN
Observation Times  Pulse Rate & Rhythm (R) Regular (I) Irregular  ECG Rate  ECG Rhythm  Respiratory Rate  Respiratory Quality Normal @ Laboured @ Shallow @ Wheeze @ Rales @ Retract @ Absent Peak Expiratory Flow Rate  % SaO <sub>2</sub>	HH	TIME 2 TIME 3 THE 1 THE		HH MM P	edication Treatment MEDICATION  DOSE ROUTE	PIN	Basic Airway Ma BVM CPAP Therapy Cricothyroidote Fb Clearance Mag Intubation Needle Thorac 02 Therapy Pocket Mask Supraglottic Ai Cardiac Support 12 Lead ECG Active Cooling Impedance Thres	anagement PIN	Pressure Points Tourniquet Use Immobilisation / Extrica Canvas Sheet Cervical Collar Extrication Device Log Roll Corthopaedic Stretcher Rapid Extrication Splint Spinal Injury Decision Miscellaneous Active Rewarming Burns Dressing Minor Injury Treatment Naso-Gastro Tube	PIN
Observation Times  Pulse Rate & Rhythm (R) Regular (I) Irregular  ECG Rate  ECG Rhythm  Respiratory Rate  Respiratory Quality O Normal @ Labourd @ Shallow Wheeze @ Rales @ Retract @ Absent Peak Expiratory Flow Rate  % SaO <sub>2</sub> % ETCO <sub>2</sub> CAP Refill  Rload	HH	TIME 2 TIME 3 THE 1 THE 1 THE 1 THE 2 THE 2 THE 3 THE 3 THE 4 THE		HH MM P	edication Treatment MEDICATION  DOSE ROUTE MEDICATION	PIN PIN PIN PIN PIN	Basic Airway Ma BVM CPAP Therapy Cricothyroidote Fb Clearance Mag Intubation Needle Thorac 02 Therapy Pocket Mask Supraglottic Ai Cardiac Support 12 Lead ECG Active Cooling Impedance Thres REFER OHCA ( Circulation Supp Intravenous Ca	anagement PIN	Pressure Points Tourniquet Use Immobilisation / Extrica Canvas Sheet Cervical Collar Extrication Device Log Roll Long Board Orthopaedic Stretcher Rapid Extrication Splint Spinal Injury Decision Miscellaneous Active Rewarming Burns Dressing Minor Injury Treatment Naso-Gastro Tube Other Dressing Positioning	PIN
Observation Times  Pulse Rate & Rhythm (R) Regular (I) Irregular  ECG Rate  ECG Rhythm  Respiratory Rate  Respiratory Quality O Normal O Laboured O Shallow O Wheeze O Rales O Retract O Absent Peak Expiratory Flow Rate % SaO <sub>2</sub> % ETCO <sub>2</sub> CAP Refill  Blood Pressure Systolic	TIME	TIME 2 TIME 3 THE 1 THE 1 THE 1 THE 1 THE 1 THE 2 THE 1 THE		HH MM P	edication Treatment MEDICATION  DOSE ROUTE	PIN PIN PIN PIN	Basic Airway Ma BVM CPAP Therapy Cricothyroidote Fb Clearance Mag Intubation Needle Thorac 02 Therapy Pocket Mask Supraglottic Ai Cardiac Support 12 Lead ECG Active Cooling Impedance Thres REFER OHCA C Circulation Supp Intravenous Ca	anagement PIN	Pressure Points Tourniquet Use Immobilisation / Extrica Canvas Sheet Cervical Collar Extrication Device Log Roll Corthopaedic Stretcher Rapid Extrication Splint Spinal Injury Decision Miscellaneous Active Rewarming Burns Dressing Minor Injury Treatmen Naso-Gastro Tube Other Dressing Positioning Taser Gun Barb	PIN
Observation Times  Pulse Rate & Rhythm (R) Regular (I) Irregular  ECG Rate  ECG Rhythm  Respiratory Rate  Respiratory Quality Normal © Labourd © Shallow © Wheeze © Rales © Retract © Absent  Peak Expiratory Flow Rate  % SaO <sub>2</sub> % ETCO <sub>2</sub> CAP Refill  Blood Pressure Systolic Diastolic	HH	TIME 2 TIME 3 THE 1 THE 1 THE 1 THE 2 THE 2 THE 3 THE 3 THE 4 THE		HH MM P	edication Treatment MEDICATION  DOSE ROUTE MEDICATION	PIN PIN PIN PIN PIN	Basic Airway Ma BVM CPAP Therapy Cricothyroidote Fb Clearance Mag Intubation Needle Thorac 02 Therapy Pocket Mask Supraglottic Ai Cardiac Support 12 Lead ECG Active Cooling Impedance Thres REFER OHCA C Circulation Supp Intravenous Ca Intraosseous C Haemorrhage Co	anagement PIN	Pressure Points Tourniquet Use Immobilisation / Extrica Canvas Sheet Cervical Collar Extrication Device Log Roll Long Board Orthopaedic Stretcher Rapid Extrication Splint Spinal Injury Decision Miscellaneous Active Rewarming Burns Dressing Minor Injury Treatment Naso-Gastro Tube Other Dressing Positioning	PIN
Observation Times  Pulse Rate & Rhythm (R) Regular (I) Irregular  ECG Rate  ECG Rhythm  Respiratory Rate  Respiratory Quality O Normal O Laboured O Shallow O Wirecze O Rales O Retract O Absent Peak Expiratory Flow Rate % SaO <sub>2</sub> % ETCO <sub>2</sub> CAP Refill  Blood Pressure Systolic	TIME	TIME 2 TIME 3 THE 1 THE 1 THE 1 THE 1 THE 1 THE 2 THE 1 THE		HH MM P	edication Treatment MEDICATION  DOSE ROUTE	PIN PIN PIN PIN PIN	Basic Airway Ma BVM CPAP Therapy Cricothyroidote Fb Clearance Mag Intubation Needle Thorac 02 Therapy Pocket Mask Supraglottic Ai Cardiac Support 12 Lead ECG Active Cooling Impedance Thres REFER OHCA C Circulation Supp Intravenous Ca Intraosseous C Haemorrhage Co	anagement PIN	Pressure Points Tourniquet Use Immobilisation / Extrica Canvas Sheet Cervical Collar Extrication Device Log Roll Long Board Orthopaedic Stretcher Rapid Extrication Splint Spinal Injury Decision Miscellaneous Active Rewarming Burns Dressing Minor Injury Treatmen Naso-Gastro Tube Other Dressing Positioning Taser Gun Barb Urinary Catheterisation	PIN
Observation Times  Pulse Rate & Rhythm (R) Regular (I) Irregular  ECG Rate  ECG Rhythm  Respiratory Rate  Respiratory Quality Normal © Labourd © Shallow © Wheeze © Rales © Retract © Absent  Peak Expiratory Flow Rate  % SaO <sub>2</sub> % ETCO <sub>2</sub> CAP Refill  Blood Pressure Systolic Diastolic	TIME     HH	TIME 2 TIME 3 THE 2 THE 3 THE 4 THE		HH MM P HH MM P HH MM P HH MM P	edication Treatment MEDICATION  DOSE ROUTE	PIN PIN PIN PIN PIN PIN	Basic Airway Ma BVM CPAP Therapy Cricothyroidote Fb Clearance Mag Intubation Needle Thorac 02 Therapy Pocket Mask Supraglottic Ai Cardiac Support 12 Lead ECG Active Cooling Impedance Thres REFER OHCA C Circulation Supp Intravenous Ca Intraosseous C Haemorrhage Co	anagement PIN	Pressure Points Tourniquet Use Immobilisation / Extrica Canvas Sheet Cervical Collar Extrication Device Log Roll Long Board Orthopaedic Stretcher Rapid Extrication Splint Spinal Injury Decision Miscellaneous Active Rewarming Burns Dressing Minor Injury Treatmen Naso-Gastro Tube Other Dressing Positioning Taser Gun Barb Urinary Catheterisation	PIN
Observation Times  Pulse Rate & Rhythm (R) Regular (I) Irregular  ECG Rate  ECG Rhythm  Respiratory Rate  Respiratory Quality O Normal @ Laboured @ Shallow O Wheeze G Rales @ Retract @ Absent  Peak Expiratory Flow Rate  % SaO <sub>2</sub> % ETCO <sub>2</sub> CAP Refill  Blood Pressure Systolic Diastolic  Temperature °C  Pre Hospital Early Warning Score  PUPILS	HIM	TIME 2 TIME 3 THE 2 THE 3 THE 3 THE 4 THE		HH MM P HH MM P HH MM P HH MM P	edication Treatment MEDICATION  DOSE ROUTE MEDICATION	PIN PIN PIN PIN PIN PIN PIN PIN	Basic Airway Ma BVM CPAP Therapy Cricothyroidote Fb Clearance Mag Intubation Needle Thorac 02 Therapy Pocket Mask Supraglottic Ai Cardiac Support 12 Lead ECG Active Cooling Impedance Thres REFER OHCA ( Circulation Supp Intravenous Ca Intraosseous C Haemorrhage Co Direct Pressure	anagement PIN	Pressure Points Tourniquet Use Immobilisation / Extrica Canvas Sheet Cervical Collar Extrication Device Log Roll Long Board Orthopaedic Stretcher Rapid Extrication Splint Spinal Injury Decision Miscellaneous Active Rewarming Burns Dressing Minor Injury Treatment Naso-Gastro Tube Other Dressing Positioning Taser Gun Barb Urinary Catheterisation ITY OF CARE H MMW Rece	PIN
Observation Times  Pulse Rate & Rhythm (R) Regular (I) Irregular  ECG Rate  ECG Rhythm  Respiratory Rate  Respiratory Quality Normal © Labourd © Shallow O Wheeze © Bales © Retract © Absent  Peak Expiratory Flow Rate  % SaO <sub>2</sub> % ETCO <sub>2</sub> CAP Refill  Blood Pressure Systolic Diastolic  Temperature °C  Pre Hospital Early Warning Score  PUPILS Size:	TIME     HH	TIME 2 TIME 3 THE 1 THE	M	HH MM P HH MM P HH MM P HH MM P	edication Treatment MEDICATION  DOSE ROUTE	PIN PIN PIN PIN PIN PIN	Basic Airway Ma BVM CPAP Therapy Cricothyroidote Fb Clearance Mag Intubation Needle Thorac 02 Therapy Pocket Mask Supraglottic Ai Cardiac Support 12 Lead ECG Active Cooling Impedance Thres REFER OHCA ( Circulation Supp Intravenous Ca Intraosseous C Haemorrhage Co Direct Pressure	anagement PIN	Pressure Points Tourniquet Use Immobilisation / Extrica Canvas Sheet Cervical Collar Extrication Device Log Roll Long Board Orthopaedic Stretcher Rapid Extrication Splint Spinal Injury Decision Miscellaneous Active Rewarming Burns Dressing Minor Injury Treatment Naso-Gastro Tube Other Dressing Positioning Taser Gun Barb Urinary Catheterisation ITY OF CARE	PIN
Observation Times  Pulse Rate & Rhythm (R) Regular (I) Irregular  ECG Rate  ECG Rhythm  Respiratory Rate  Respiratory Quality O Normal @ Laboured @ Shallow O Wheeze G Rales @ Retract @ Absent  Peak Expiratory Flow Rate  % SaO <sub>2</sub> % ETCO <sub>2</sub> CAP Refill  Blood Pressure Systolic Diastolic  Temperature °C  Pre Hospital Early Warning Score  PUPILS Size: Size: Size: See Chart Overleaf Reaction: (+) Reacts (-) No (c) Eyes Closed  R	TIME   FINAL   FINA	TIME   TIME	M	HH MM P HH MM P HH MM P HH MM P	edication Treatment MEDICATION  DOSE ROUTE	PIN	Basic Airway Ma BVM CPAP Therapy Cricothyroidote Fb Clearance Mag Intubation Needle Thorac 02 Therapy Pocket Mask Supraglottic Ai Cardiac Support 12 Lead ECG Active Cooling Impedance Thres REFER OHCA ( Circulation Supp Intravenous Ca Intraosseous C Haemorrhage Co Direct Pressure	anagement PIN	Pressure Points Tourniquet Use Immobilisation / Extrica Canvas Sheet Cervical Collar Extrication Device Log Roll Long Board Orthopaedic Stretcher Rapid Extrication Splint Spinal Injury Decision Miscellaneous Active Rewarming Burns Dressing Minor Injury Treatment Naso-Gastro Tube Other Dressing Positioning Taser Gun Barb Urinary Catheterisation ITY OF CARE H MMW Rece	PIN
Observation Times  Pulse Rate & Rhythm (R) Regular (I) Irregular  ECG Rate  ECG Rhythm  Respiratory Rate  Respiratory Quality O Normal @ Laboured @ Shallow OWheeze @ Rales @ Retract @ Absent  Peak Expiratory Flow Rate  % SaO <sub>2</sub> % ETCO <sub>2</sub> CAP Refill  Blood Pressure Systolic  Diastolic  Temperature °C  Pre Hospital Early Warning Score  PUPILS Size: See Chart Overleaf Reaction: (+) Reacts (-) No (c) Eyes Closed  Eye O Spontaneous O To voice @ To pain O None	TIME   FINAL   FINA	TIME 2	M	HH MM P	Pedication Treatment MEDICATION  DOSE ROUTE	PIN PIN PIN PIN PIN PIN PIN PIN	Basic Airway Ma BVM CPAP Therapy Cricothyroidote Fb Clearance Mag Intubation Needle Thorac 02 Therapy Pocket Mask Supraglottic Ai Cardiac Support 12 Lead ECG Active Cooling Impedance Thres REFER OHCA ( Circulation Supp Intravenous Ca Intraosseous C Haemorrhage Co Direct Pressure	anagement PIN	Pressure Points Tourniquet Use Immobilisation / Extrica Canvas Sheet Cervical Collar Extrication Device Log Roll Long Board Orthopaedic Stretcher Rapid Extrication Splint Spinal Injury Decision Miscellaneous Active Rewarming Burns Dressing Minor Injury Treatment Naso-Gastro Tube Other Dressing Positioning Taser Gun Barb Urinary Catheterisation ITY OF CARE H MMW Rece	PIN
Observation Times  Pulse Rate & Rhythm (R) Regular (I) Irregular  ECG Rate  ECG Rhythm  Respiratory Rate  Respiratory Quality O Normal @ Laboured @ Shallow OWheeze @ Rales @ Retract @ Absent  Peak Expiratory Flow Rate  % SaO <sub>2</sub> % ETCO <sub>2</sub> CAP Refill  Blood Pressure Systolic  Diastolic  Temperature °C  Pre Hospital Early Warning Score  PUPILS Size: See Chart Overleaf Reaction: (+) Reacts (-) No (c) Eyes Closed  Eye O Spontaneous O To voice @ To pain O None	HIM	TIME   TIME	M HH M  RATE  RAT	HH MM P	Pedication Treatment MEDICATION  DOSE ROUTE MEDICATION	PIN	Basic Airway Ma BVM CPAP Therapy Cricothyroidote Fb Clearance Mag Intubation Needle Thorac 02 Therapy Pocket Mask Supraglottic Ai Cardiac Support 12 Lead ECG Active Cooling Impedance Thres REFER OHCA ( Circulation Supp Intravenous Ca Intraosseous C Haemorrhage Co Direct Pressure	anagement PIN	Pressure Points Tourniquet Use Immobilisation / Extrica Canvas Sheet Cervical Collar Extrication Device Log Roll Long Board Orthopaedic Stretcher Rapid Extrication Splint Spinal Injury Decision Miscellaneous Active Rewarming Burns Dressing Minor Injury Treatment Naso-Gastro Tube Other Dressing Positioning Taser Gun Barb Urinary Catheterisation ITY OF CARE H MMW Rece	PIN
Observation Times  Pulse Rate & Rhythm (R) Regular (I) Irregular  ECG Rate  ECG Rhythm  Respiratory Rate  Respiratory Quality O Normal @ Laboured @ Shallow OWheeze @ Rales @ Retract @ Absent  Peak Expiratory Flow Rate  % SaO <sub>2</sub> % ETCO <sub>2</sub> CAP Refill  Blood Pressure Systolic  Diastolic  Temperature °C  Pre Hospital Early Warning Score  PUPILS Size: See Chart Overleaf Reaction: (+) Reacts (-) No (c) Eyes Closed  Eye O Spontaneous O To voice @ To pain O None	HIM	TIME 2 TIME 3 TIME 3 TIME 4 TIME 4 TIME 4 TIME 5 T	M HH M  RATE  RAT	HH MM P	Pedication Treatment MEDICATION  DOSE ROUTE	PIN	Basic Airway Ma BVM CPAP Therapy Cricothyroidote Fb Clearance Mag Intubation Needle Thorac 02 Therapy Pocket Mask Supraglottic Ai Cardiac Support 12 Lead ECG Active Cooling Impedance Thres REFER OHCA ( Circulation Supp Intravenous Ca Intraosseous C Haemorrhage Co Direct Pressure	anagement PIN	Pressure Points Tourniquet Use Immobilisation / Extrica Canvas Sheet Cervical Collar Extrication Device Log Roll Long Board Orthopaedic Stretcher Rapid Extrication Splint Spinal Injury Decision Miscellaneous Active Rewarming Burns Dressing Minor Injury Treatment Naso-Gastro Tube Other Dressing Positioning Taser Gun Barb Urinary Catheterisation ITY OF CARE H MMW Rece	PIN
Observation Times  Pulse Rate & Rhythm (R) Regular (I) Irregular  ECG Rate  ECG Rhythm  Respiratory Rate  Respiratory Quality O Normal @ Laboured @ Shallow OWheeze @ Rales @ Retract @ Absent  Peak Expiratory Flow Rate  % SaO <sub>2</sub> % ETCO <sub>2</sub> CAP Refill  Blood Pressure Systolic  Diastolic  Temperature °C  Pre Hospital Early Warning Score  PUPILS Size: See Chart Overleaf Reaction: (+) Reacts (-) No (c) Eyes Closed  Eye O Spontaneous O To voice @ To pain O None	TIME	TIME 2 TIME 3 TIME 3 TIME 4 TIME 4 TIME 4 TIME 5 T	M	HH MM P	Pedication Treatment MEDICATION  DOSE ROUTE MEDICATION	PIN	Basic Airway Ma BVM CPAP Therapy Cricothyroidote Fb Clearance Mag Intubation Needle Thorac 02 Therapy Pocket Mask Supraglottic Ai Cardiac Support 12 Lead ECG Active Cooling Impedance Thres REFER OHCA ( Circulation Supp Intravenous Ca Intraosseous C Haemorrhage Co Direct Pressure	anagement PIN	Pressure Points Tourniquet Use Immobilisation / Extrica Canvas Sheet Cervical Collar Extrication Device Log Roll Long Board Orthopaedic Stretcher Rapid Extrication Splint Spinal Injury Decision Miscellaneous Active Rewarming Burns Dressing Minor Injury Treatment Naso-Gastro Tube Other Dressing Positioning Taser Gun Barb Urinary Catheterisation ITY OF CARE H. MIMM Rece	PIN
Observation Times  Pulse Rate & Rhythm (R) Regular (I) Irregular  ECG Rate  ECG Rhythm  Respiratory Rate  Respiratory Quality	TIME	TIME 2  TIME 3  TIME 3  TIME 4  TIME 4  TIME 5  TIME	M	HH MM P	Pedication Treatment MEDICATION  DOSE ROUTE	PIN	Basic Airway Ma BVM CPAP Therapy Cricothyroidote Fb Clearance Mag Intubation Needle Thorac 02 Therapy Pocket Mask Supraglottic Ai Cardiac Support 12 Lead ECG Active Cooling Impedance Thres REFER OHCA ( Circulation Supp Intravenous Ca Intraosseous C Haemorrhage Co Direct Pressure	anagement PIN	Pressure Points Tourniquet Use Immobilisation / Extrica Canvas Sheet Cervical Collar Extrication Device Log Roll Long Board Orthopaedic Stretcher Rapid Extrication Splint Spinal Injury Decision Miscellaneous Active Rewarming Burns Dressing Minor Injury Treatment Naso-Gastro Tube Other Dressing Positioning Taser Gun Barb Urinary Catheterisation ITY OF CARE H. MIMM Rece	PIN
Observation Times  Pulse Rate & Rhythm (R) Regular (I) Irregular  ECG Rate  ECG Rhythm  Respiratory Rate  Respiratory Quality O Normal @ Laboured @ Shallow OWheeze @ Rales @ Retract @ Absent  Peak Expiratory Flow Rate  % SaO <sub>2</sub> % ETCO <sub>2</sub> CAP Refill  Blood Pressure Systolic  Diastolic  Temperature °C  Pre Hospital Early Warning Score  PUPILS Size: See Chart Overleaf Reaction: (+) Reacts (-) No (c) Eyes Closed  Eye O Spontaneous O To voice @ To pain O None	TIME	TIME 2  TIME 3  TIME 3  TIME 4  TIME 4  TIME 5  TIME	M	HH MM [1]  HH MM [2]  HH MM [3]  HH MM [4]  HH MM [5]  HH MM [6]  HH MM [7]  HH MM [7]  HH MM [7]	Pedication Treatment MEDICATION  DOSE ROUTE	PIN	Basic Airway Ma BVM CPAP Therapy Cricothyroidote Fb Clearance Mag Intubation Needle Thorac 02 Therapy Pocket Mask Supraglottic Ai Cardiac Support 12 Lead ECG Active Cooling Impedance Thres REFER OHCA ( Circulation Supp Intravenous Ca Intraosseous C Haemorrhage Co Direct Pressure	anagement PIN	Pressure Points Tourniquet Use Immobilisation / Extrica Canvas Sheet Cervical Collar Extrication Device Log Roll Long Board Orthopaedic Stretcher Rapid Extrication Splint Spinal Injury Decision Miscellaneous Active Rewarming Burns Dressing Minor Injury Treatment Naso-Gastro Tube Other Dressing Positioning Taser Gun Barb Urinary Catheterisation ITY OF CARE H. MIMM Rece	PIN
Observation Times  Pulse Rate & Rhythm (R) Regular (I) Irregular  ECG Rate  ECG Rhythm  Respiratory Quality	TIME   FILE	TIME 2 TIME 3 TIME 3 TIME 4 TIME 4 TIME 4 TIME 4 TIME 4 TIME 5 T	M HH M  RATE  RAT	HH MM [1]  HH MM [2]  HH MM [3]  HH MM [4]  HH MM [5]  HH MM [6]  HH MM [7]  HH MM [7]  HH MM [7]	Pedication Treatment MEDICATION  DOSE ROUTE	PIN	Basic Airway Ma BVM CPAP Therapy Cricothyroidote Fb Clearance Mag Intubation Needle Thorac 02 Therapy Pocket Mask Supraglottic Ai Cardiac Support 12 Lead ECG Active Cooling Impedance Thres REFER OHCA ( Circulation Supp Intravenous Ca Intraosseous C Haemorrhage Co Direct Pressure	anagement PIN	Pressure Points Tourniquet Use Immobilisation / Extrica Canvas Sheet Cervical Collar Extrication Device Log Roll Long Board Orthopaedic Stretcher Rapid Extrication Splint Spinal Injury Decision Miscellaneous Active Rewarming Burns Dressing Minor Injury Treatment Naso-Gastro Tube Other Dressing Positioning Taser Gun Barb Urinary Catheterisation ITY OF CARE H. MIMM Rece	PIN
Observation Times  Pulse Rate & Rhythm (R) Regular (I) Irregular  ECG Rate  ECG Rhythm  Respiratory Rate  Respiratory Quality Normal O Labourd O Shallow Wheeze O Rales O Retract O Absent Peak Expiratory Flow Rate  % SaO <sub>2</sub> % ETCO <sub>2</sub> CAP Refill  Blood Pressure Systolic Diastolic  Temperature °C  Pre Hospital Early Warning Score  PUPILS Size: See Chart Overleaf Reaction: (+) Reacts (-) No (c) Eyes Closed	TIME	TIME 2 TIME 3 TIME 4 TIME 4 TIME 4 TIME 4 TIME 5 T	M HH M  RATE  RAT	HH MM P	Pedication Treatment MEDICATION  DOSE ROUTE	PIN	Basic Airway Ma BVM CPAP Therapy Cricothyroidote Fb Clearance Mag Intubation Needle Thorac 02 Therapy Pocket Mask Supraglottic Ai Cardiac Support 12 Lead ECG Active Cooling Impedance Thres REFER OHCA ( Circulation Supp Intravenous Ca Intraosseous C Haemorrhage Co Direct Pressure	anagement PIN	Pressure Points Tourniquet Use Immobilisation / Extrica Canvas Sheet Cervical Collar Extrication Device Log Roll Long Board Orthopaedic Stretcher Rapid Extrication Splint Spinal Injury Decision Miscellaneous Active Rewarming Burns Dressing Minor Injury Treatment Naso-Gastro Tube Other Dressing Positioning Taser Gun Barb Urinary Catheterisation ITY OF CARE H. MIMM Rece	PIN
Observation Times  Pulse Rate & Rhythm (R) Regular (I) Irregular  ECG Rate  ECG Rhythm  Respiratory Rate  Respiratory Quality Normal O Labourd O Shallow Wheeze O Rales O Retract O Absent Peak Expiratory Flow Rate  % SaO <sub>2</sub> % ETCO <sub>2</sub> CAP Refill  Blood Pressure Systolic Diastolic  Temperature °C  Pre Hospital Early Warning Score  PUPILS Size: See Chart Overleaf Reaction: (+) Reacts (-) No (c) Eyes Closed O Incomp.sounds O None Motor O Obeys O Local, pain O Hotor O Control O None Total GCS  Revised Trauma Score (RTS) Pain Score O to 10	TIME	TIME 2	M HH M  RATE  RAT	HH MM P	Pedication Treatment MEDICATION  DOSE ROUTE	PIN	Basic Airway Ma BVM CPAP Therapy Cricothyroidote Fb Clearance Mag Intubation Needle Thorac 02 Therapy Pocket Mask Supraglottic Ai Cardiac Support 12 Lead ECG Active Cooling Impedance Thres REFER OHCA ( Circulation Supp Intravenous Ca Intraosseous C Haemorrhage Co Direct Pressure	anagement PIN	Pressure Points Tourniquet Use Immobilisation / Extrica Canvas Sheet Cervical Collar Extrication Device Log Roll Long Board Orthopaedic Stretcher Rapid Extrication Splint Spinal Injury Decision Miscellaneous Active Rewarming Burns Dressing Minor Injury Treatment Naso-Gastro Tube Other Dressing Positioning Taser Gun Barb Urinary Catheterisation ITY OF CARE H. MIMM Rece	PIN
Observation Times  Pulse Rate & Rhythm (R) Regular (I) Irregular  ECG Rate  ECG Rhythm  Respiratory Quality     Normal	HIM	TIME 2 TIME 3 TIME 4 T	M HH M  RATE  RAT	HH MM HH HH MM CORRECTION CORE CONTROL CORE	Pedication Treatment MEDICATION  DOSE ROUTE	PIN	Basic Airway Ma BVM CPAP Therapy Cricothyroidote Fb Clearance Mag Intubation Needle Thorac 02 Therapy Pocket Mask Supraglottic Ai Cardiac Support 12 Lead ECG Active Cooling Impedance Thres REFER OHCA ( Circulation Supp Intravenous Ca Intraosseous C Haemorrhage Co Direct Pressure	anagement PIN	Pressure Points Tourniquet Use Immobilisation / Extrica Canvas Sheet Cervical Collar Extrication Device Log Roll Long Board Orthopaedic Stretcher Rapid Extrication Splint Spinal Injury Decision Miscellaneous Active Rewarming Burns Dressing Minor Injury Treatment Naso-Gastro Tube Other Dressing Positioning Taser Gun Barb Urinary Catheterisation ITY OF CARE H. MIMM Rece	PIN
Observation Times  Pulse Rate & Rhythm (R) Regular (I) Irregular  ECG Rate  ECG Rhythm  Respiratory Quality     Normal	HIM	TIME   TIME     H	M HH M  RATE  RAT	HH MM HH HH MM CORRECTION CORE CONTROL CORE	Pedication Treatment MEDICATION  DOSE ROUTE	PIN	Basic Airway Ma BVM CPAP Therapy Cricothyroidote Fb Clearance Mag Intubation Needle Thorac 02 Therapy Pocket Mask Supraglottic Ai Cardiac Support 12 Lead ECG Active Cooling Impedance Thres REFER OHCA ( Circulation Supp Intravenous Ca Intraosseous C Haemorrhage Co Direct Pressure	anagement PIN PIN PIN PIN PIN PIN Ocentesis PIN	Pressure Points Tourniquet Use Immobilisation / Extrica Canvas Sheet Cervical Collar Extrication Device Log Roll Long Board Orthopaedic Stretcher Rapid Extrication Splint Spinal Injury Decision Miscellaneous Active Rewarming Burns Dressing Minor Injury Treatment Naso-Gastro Tube Other Dressing Positioning Taser Gun Barb Urinary Catheterisation ITY OF CARE H. MIMM Rece	PIN

