



## OUT OF HOSPITAL CARDIAC ARREST

### HISTORY OF CORONARY DISEASE ■ YES ■ NO ■ UNKNOWN

Time Of Chest Pain   Time Of Collapse

### COLLAPSE WITNESSED ■ YES ■ NO

**Witnessed By**

Citizen  Fire  Auxiliary/Voluntary  Other  
 Responder  Garda  Practitioner

**Clinical Level**

No Training  OFA  Paramedic  Doctor  
 Unknown Training  EFR  Adv. Paramedic  Other  
 BLS/CFR  EMT  Nurse

### CHEST COMPRESSIONS ■ YES ■ NO

**Commenced By**

Citizen  Fire  Auxiliary/Voluntary  Other  
 Responder  Garda  Practitioner

**Clinical Level**

No Training  OFA  Paramedic  Doctor  
 Unknown Training  EFR  Adv. Paramedic  Other  
 BLS/CFR  EMT  Nurse

Time Started   Duration

### MECHANICAL CPR ■ YES ■ NO

### INITIAL ARREST RHYTHM ■ SHOCKABLE ■ UNSHOCKABLE

Specify:

Time First Arrest Rhythm Analysis

### DEFIBRILATOR PADS ■ YES ■ NO

**First Applied By**

Citizen  Fire  Auxiliary/Voluntary  Other  
 Responder  Garda  Practitioner

**Clinical Level**

No Training  OFA  Paramedic  Doctor  
 Unknown Training  EFR  Adv. Paramedic  Other  
 BLS/CFR  EMT  Nurse

### MANUAL AED ■ YES ■ NO

ROUTE					
Oral	PO	Endotracheal Tube	ETT	Intraosseous	IO
Inhalation	INH	Intramuscular	IM	Per Rectum	PR
Sublingual	SL	Subcutaneous	SC		
Buccal	BU	Intravenous	IV		

CARDIAC RHYTHM ABBREVIATIONS			
Normal Sinus Rhythm	NSR	Atrial Flutter	AFL
Sinus Bradycardia	SB	First Degree Heart Block	FHB
Sinus Tachycardia	ST	Second Degree Heart Block Type I	SHBT1
Premature Atrial Contraction	PAC	Second Degree Heart Block Type II	SHBT2
Premature Ventricular Contraction	PVC	Third Degree Heart Block	THB
Ventricular Tachycardia	VT	Asystole	ASY
Junctional Rhythm	JR	Idioventricular	IDO
Supraventricular Tachycardia	SVT	Pulseless Electrical Activity	PEA
Atrial Fibrillations	AF	Ventricular Fibrillation	VF



### ADDITIONAL INFORMATION

## OUT OF HOSPITAL CARDIAC ARREST

### SHOCK

Was shock advised  YES  NO  
 Was shock delivered  YES  NO  Defibrillator Malfunction

**First Delivered By**

Citizen  Fire  Auxiliary/Voluntary  Other  
 Responder  Garda  Practitioner

**Clinical Level**

No Training  OFA  Paramedic  Doctor  
 Unknown Training  EFR  Adv. Paramedic  Other  
 BLS/CFR  EMT  Nurse

Total Shocks Delivered  Time First Shock Delivered

### CPR IN PROGRESS ON TRANSFER TO HOSPITAL ■ YES ■ NO

### DOCTOR IN ATTENDANCE ■ YES ■ NO

### ROSC AT ANY STAGE ■ YES ■ NO

**Who First Achieved ROSC**

Citizen  Fire  Auxiliary/Voluntary  Other  
 Responder  Garda  Practitioner

**Clinical Level**

No Training  OFA  Paramedic  Doctor  
 Unknown Training  EFR  Adv. Paramedic  Other  
 BLS/CFR  EMT  Nurse

Time Of ROSC   SC On Arrival In ED

### CFR REPORT ■ YES ■ NO

### NOTES

### ADDITIONAL INFORMATION

## DECLINED TREATMENT AND/OR TRANSPORT

### PRACTITIONER AID TO DETERMINE PATIENT "DECISION MAKING CAPACITY"

1. Patient verbalises /communicates understanding of clinical situation?  YES  NO

2. Patient verbalises/communicates appreciation of applicable risk?  YES  NO

3. Patient verbalises/communicates ability to make alternative plan of care?  YES  NO

I/We witness that the patient has declined treatment/transport to the Emergency Department.

I/We have advised the patient to consult with his/her own doctor as soon as possible or should his/her condition deteriorate to call 999 for emergency medical assistance

PIN (1)

PIN (2)

and report Decline of Treatment and or Transport to the Command Control & Communications Centre

### ADDITIONAL INFORMATION

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