

Defibrillation Electrodes

Defib Pads for all departments of the hospital



36 MONTH SHELF LIFE

Extended shelf life reduces waste and saves money



60 INCH (1.5M) LEAD WIRES

Increased flexibility with equipment placement & clinician mobility



ADVANCED HYDROGEL

Unique gel provides maximum adhesion



SMALLER PAD SIZE

Allows for easier placement without crowding



LARGER CONDUCTOR PLATE

Larger conductive area disperses energy more effectively



IMAGING VISIBILITY

Radiolucent & radiotransparent options to suit all your needs



VISIBLE LINER

Prevents slip hazard to clinician

WEAR TIME

24 hours

INSTRUCTIONS FOR USE

User checklist on the release liner

LEADS OUT OPTION

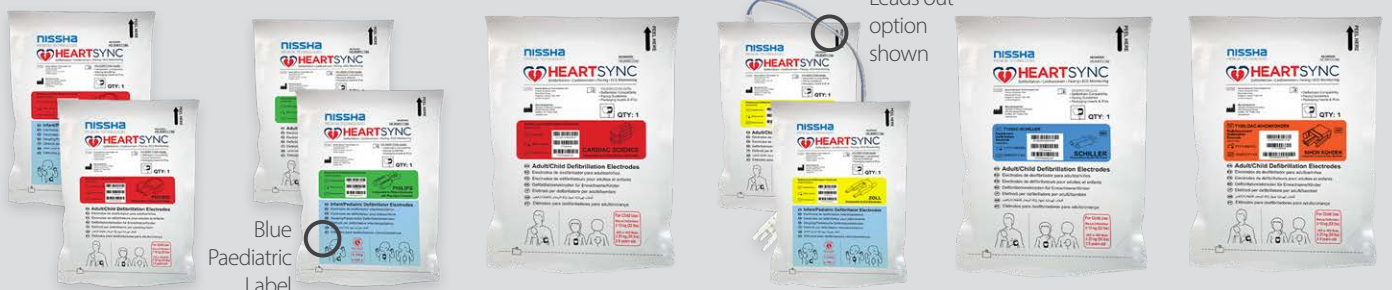
Pads can be pre-connected prior to opening

COLOUR CODED PADS

Anterior electrode is blue foam and the posterior electrode is white foam. This helps to train staff look for colours, therefore aiding in pad placement.

COLOUR CODED PACKAGING

The correct product, for your device.



PHYSIO CONTROL

PHILIPS MEDICAL

CARDIAC SCIENCE

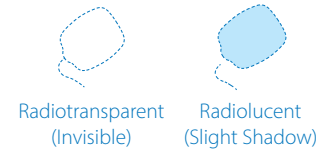
ZOLL MEDICAL

SCHILLER

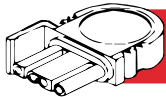
NIHON-KOHDEN

Defibrillation Electrodes

Defib Pads for all departments of the hospital



Nissha Medical Technologies' HeartSync Defibrillation Electrodes are designed with your needs in mind. Featuring long leadwires, 36 month shelf life, and ease of placement, they will meet the needs of your clinical staff.†








PHYSIO CONTROL

Adult Fits Models:
 LP-CR plus series, LP-15 series, LP-20/20e series, LP-12 series, LP-500 series, LP-1000 series

Pediatric Fits Models:
 LP-CR plus series, LP-20/20e series, LP-15 series, LP-12 series

1.5m leadwires

Part #	Product Reference	Leads	Visibility
6600017H	C100AC-PHYSIO	In	
6600093H	T100AC-PHYSIO	In	
6600022H	C100LOAC-PHYSIO	Out	

Part #	Product Reference	Leads	Visibility
6600100H	T100LOAC-PHYSIO	Out	
6600068H	PEDIATRIC-PHYSIO	In	








PHILIPS MEDICAL

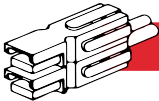
Adult Fits Models:
 HeartStart Intrepid, MRx (plug style connector), XL, FR2+, Forerunner Tempus LS, DFM100

Pediatric Fits Models:
 HeartStart Intrepid, MRx (plug style connector), XL, Tempus LS

1.5m leadwires

Part #	Product Reference	Leads	Visibility
6600015H	C100AC-PHILIPS	In	
6600091H	T100AC-PHILIPS	In	
6600021H	C100LOAC-PHILIPS	Out	


Part #	Product Reference	Leads	Visibility
6600099H	T100LOAC-PHILIPS	Out	
6600066H	PEDIATRIC-PHILIPS	In	



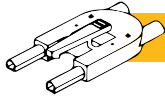
CARDIAC SCIENCE

To Fit Models: PowerHeart AED G3 Plus, PowerHeart AED G3 Pro - 30 Month Shelf Life

1.3m leadwires

Part #	Product Reference	Leads	Visibility
6600088H	T100-CS	Out	




Can be used in place of Cardiac Science Part #9131-001





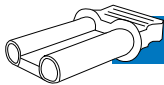
ZOLL MEDICAL

To Fit Models: M-Series, E-Series, R-Series, X-Series, Powerheart G3, Propaq MD

1.5m leadwires

Part #	Product Reference	Leads	Visibility
6600019H	C100AC-ZOLL	In	
6600095H	T100AC-ZOLL	In	
6600023H	C100LOAC-ZOLL	Out	


Part #	Product Reference	Leads	Visibility
6600102H	T100LOAC-ZOLL	Out	
6600070H	PEDIATRIC-ZOLL	In	




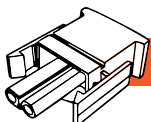
SCHILLER

To Fit Models: FRED easy, DG4000, DG5000, DG6002, SKITY, OBL3300, OBL3300A

2m leadwires

Part #	Product Reference	Leads	Visibility
6600264H	T100AC-SCHILLER	In	


Part #	Product Reference	Leads	Visibility
6600263H	T100LOAC-SCHILLER	Out	




NIHON KOHDEN

To Fit Models: TEC-5500 series¹, TEC-7700 series¹, TEC-5600 series, TEC-8300 series, TEC-7600 series

2m leadwires

Part #	Product Reference	Leads	Visibility
6600265H	T100AC-NIHONKOHDEN	In	

Part #	Product Reference	Leads	Visibility
6600266H	T100LOAC-NIHONKOHDEN	Out	

†Blue Highlighted part denotes paediatric.

¹Compatible when used with Nihon Kohden adaptor cable JC-765V

For additional information, defibrillator compatibility and usage visit: [HS.NisshaMedical.com/defib](https://www.hs-nisshamedical.com/defib)