



Defibrillator & Electrode Compatibility

Brand of Defibrillator	Model of Defibrillator		Heart Sync Compatible Defibrillation Electrode Part Numbers	
Philips Medical	<ul style="list-style-type: none">• XLT• HeartStart XL• HP Codemaster XL <i>(Plug Style Connector)</i>	<ul style="list-style-type: none">• MRX• MRX ALS	<ul style="list-style-type: none">• T100AC-Philips• C100AC-Philips	<ul style="list-style-type: none">• C100LOAC-Philips• T100LOAC-Philips• Pediatric-Philips
	<ul style="list-style-type: none">• HeartStart FR2+• HeartStart Forerunner		<ul style="list-style-type: none">• C100AC-Philips• T100AC-Philips	<ul style="list-style-type: none">• T100AC-Philips
	<ul style="list-style-type: none">• HeartStart FR3	<ul style="list-style-type: none">• HeartStart FRx	Heart Sync defibrillation electrodes are NOT compatible with these Philips devices.	
Physio-Control	<ul style="list-style-type: none">• LP-9P• LP-10C• LP-12	<ul style="list-style-type: none">• LP-15• LP-20	<ul style="list-style-type: none">• C100AC-Physio• T100AC-Physio• Pediatric-Physio	<ul style="list-style-type: none">• C100LOAC-Physio• T100LOAC-Physio
	<ul style="list-style-type: none">• LP-500• LP-1000	<ul style="list-style-type: none">• LP-500 DPS	<ul style="list-style-type: none">• C100AC-Physio• T100AC-Physio	<ul style="list-style-type: none">• C100LOAC-Physio• T100LOAC-Physio
Zoll Medical	<ul style="list-style-type: none">• M-Series• R-Series	<ul style="list-style-type: none">• E-Series• X-Series	<ul style="list-style-type: none">• C100AC-Zoll• T100AC-Zoll• T100LOAC-Zoll	<ul style="list-style-type: none">• C100LOAC-Zoll• Pediatric-Zoll
	<ul style="list-style-type: none">• Zoll AED PLUS, Zoll AED Pro		Heart Sync defibrillation electrodes are NOT compatible with Zoll AED's.	
Cardiac Science	<ul style="list-style-type: none">• PowerHeart AED G3 Plus• PowerHeart AED G3 Pro		<ul style="list-style-type: none">• T100-CS	

Heart Sync pediatric defibrillation electrodes are **NOT** compatible with AED's. AED's cannot be manually adjusted to reduce energy delivery. Please refer to your AED's manufacturer operation manual.