

**LISTA DI COMPATIBILITA' - COMPATIBILITY LIST**

Casa Costruttrice Brand	Modello - Model	Serie - Series									Connettore Connector
		F7950	F7950W	F7750	F7750W	F7950P(1)	F7950PW(1)	F7950PL	F7950WPL	F7750P(1)	
<b>Philips Laerdal Medical</b>	Heartstream ForeRunner I AED model E, S, EM	●	●	●	●	-	-	-	-	-	<p>F7950 F7950W F7750</p> <p>F7950P F7950PL</p> <p>F7750P F7950WPL</p>
	Heartstart FR1 AED modelli-models 940010XX, 940020XX, 940030XX	●	●	●	●	-	-	-	-	-	
	Heartstream Heartstart FR2 AED modelli-models M3841A, M3861A	●	●	●	●	-	-	●	●	-	
	Heartstream HeartStart FR2+ AED, con modulo ECG-with ECG module, modelli-models M3840A, M3860A	●	●	●	●	-	-	●	●	-	
	CodeMaster modelli-models M1722A/B, M1723A/B, M1724A, M2475B (con cavo-with cable Philips M3507A e adattatore-and pad adapter 05-200)	●	●	●	●	●	●	-	-	●	
	HeartStart MRx modello-model M3535A (con cavo-with cable Philips M3508A)	●	●	●	●	●	●	-	-	●	
	Efficia DFM100	●	●	●	●	●	●	-	-	●	
<b>Agilent – Philips</b>	Heartstream/HeartStart XL modello-model M4735A (con cavo-with cable Philips M3508A)	●	●	●	●	●	●	-	-	●	
	Heartstream/HeartStart XLT modello-model M3500B (con cavo-with cable Philips M3508A)	●	●	●	●	●	●	-	-	●	
	Heartstream/HeartStart XL+ modello-model 861290 (con cavo-with cable Philips M3508A)	●	●	●	●	●	●	-	-	●	
	Heartstart 4000 modello-model M5500B (con cavo-with cable Philips M3508A)	●	●	●	●	●	●	-	-	●	

F7950PL, F7950WPL: riduzione di energia erogata al paziente: 150J sul defibrillatore diventano 50J sul paziente-reduced energy: defibrillator output of 150J is reduced to 50J

Casa Costruttrice Brand	Modello - Model	Serie - Series							Connettore Connector
		F7951	F7951W	F7751	F7751W	F7951P	F7951PW	F7751P	
<b>Zoll Medical Corp</b>	ZOLL PD 1200	●	●	●	●	●	●	●	
	ZOLL PD 1400	●	●	●	●	●	●	●	
	ZOLL PD 1600	●	●	●	●	●	●	●	
	ZOLL PD 1700	●	●	●	●	●	●	●	
	ZOLL PD 2000	●	●	●	●	●	●	●	
	ZOLL SERIE M-M SERIES	●	●	●	●	●	●	●	
	ZOLL SERIE E-E SERIES	●	●	●	●	●	●	●	
	ZOLL SERIE R-R SERIES	●	●	●	●	●	●	●	
ZOLL SERIE X-X SERIES	●	●	●	●	●	●	●		
<b>M&amp;B</b>	AED 7000	●	●	●	●	-	-	-	