

Fiab Euro Defi Multifunctional Electrodes

Disposable multifunction electrodes for defibrillation, synchronized cardioversion, transcutaneous cardiac stimulation and ECG monitoring, with direct connection to cables and defibrillators.

Thanks to its technical features they grant a low impedance and a low stimulation threshold, allowing for a very good patient compliance.

Fiab have a large range of models available designed to be compatible with range of defibrillators.

Please contact us today to find out if we have compatible multi-function electrodes for your machines.



F7951—Adult Radiopaque Zoll Euro Defi Multifunctional Pads

Multifunctional Adult Radiopaque Euro Defi Pads

Adult Radiopaque series is intended for patients with a minimum body weight of 25 Kg (55 pounds) and have a cable length of 120cm, electrode surface area of 148cm² and adhesive ring width of 1.3cm.

Product Code	Description
F7951	MULTI ELECTRODES - FIAB EURO DEFI PADS ADULT ZOLL #RADIOPAQUE (B/10 PAIRS)
F7952	MULTI ELECTRODES - FIAB EURO DEFI PADS ADULT PHYSIO-CONTROL #RADIOPAQUE (B/10 PAIRS)

Multifunctional Adult Radiotransparent Euro Defi Pads

Adult Radiotransparent series is intended for patients with a minimum body weight of 25 kg & have a cable length of 100cm, electrode surface area of 148cm² and adhesive ring width of 1.3cm.

Product Code	Description
F7751	MULTI ELECTRODES - FIAB EURO DEFI PADS ADULT ZOLL #RADIOTRANSSPARENT (B/10 PAIRS)
F7752	MULTI ELECTRODES - FIAB EURO DEFI PADS ADULT PHYSIO-CONTROL #RADIOTRANSSPARENT (B/10 PAIRS)

Multifunctional Paediatric Radiopaque Euro Defi Pads

Paediatric Radiopaque series is intended to be used with patients under 8 years of age and with a body weight between 5 to 25 kg. These electrodes have a cable length of 120cm, electrode surface area of 75cm² and adhesive ring of 1.6cm.

Product Code	Description
F7951P	MULTI ELECTRODES - FIAB EURO DEFI PADS PAED ZOLL #RADIOTRANSSPARENT (B/10 PAIRS)
F7952P	MULTI ELECTRODES - FIAB EURO DEFI PADS PAED PHYSIO-CONTROL #RADIOTRANSSPARENT (B/10 PAIRS)