

CHILDREN MONITORING ECG ELECTRODES



Support	FOAM	Gel	SOLID gel
Diameter	30 mm.	Sensor material	Ag/AgCI
Reorder cod.	15004	Manufacturer	CERACARTA SpA

TECHNICAL DATA					
Product profile Disposable ECG electrode, white FOAM type diam. 30mm. Circular shaped, centered snap with conductive solid gel column. Aggressive medical grade adhesive. It eliminates the mess of liquid gels, while still offering low impedance. It holds the aqueous content in a polymerized hydrogel formulation, being non-irritating, non-sensitizing and non-cytotoxic to the skin.		Electric features			
		DC offset Voltage	0,12 mV		
Features	It is manufactured out of an aggressive, non- sensitizing, acrylic copolymer coated foam. All electrodes are Latex-free.	AC Impedance 10 Hz	60 (OHMS)		
Benefits	This hypoallergic, non-irritatting, disposable electrode meets and exceeds all AAMI performance specs.	DC Offset 5 sec after capacitor discharge	6,5 (Mv)		
Applications	Specially designed for the difficult adhesions conditions that occur in patient standard monitoring	Recovery Slope 30 second interval	0,0 (mV/sec)		
Validity	36 months with closed packaging				
Performance Charact.	The electrode incorporates a proprietry solid gel formulation and is tested according to the voluntary Association of the Advancement of Medical Instrumentation (AAMI), USA	AC Impedance after defib.	46 (OHMS)		
Packaging	30 pcs / Aluminium envelopes 900 pcs/ Box 10,800 pcs or 5,400 pcs / Master carton	Compliance to standards: Directive 2017/745. Class I device Product branded CE			