



Paediatric Electrodes

Lead-Lok's paediatric electrodes were designed with the tiniest patients in mind. Their small size is ideal for specialised applications, where space is of the essence. The pre-wired electrodes are perfect for use on newborns where the pressure required to push a snap onto an existing electrode could exert too much pressure on an infant's chest. All Lead-Lok solid gel electrodes are tested according to the voluntary Association for the Advancement of Medical Instrumentation (AAMI) standard requirements for electrical performance for disposable ECG electrodes and exceed those performance standards.

- Solid Gel, pre-wired
- White cloth base
- Approximately 21mm x 21mm
- 600mm wire with 4.3mm diameter female socket
- Latex-free

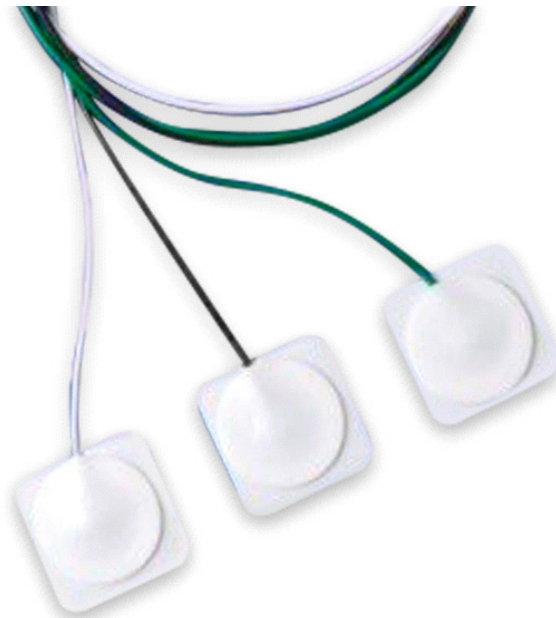
**LATEX
FREE**

Pre-Wired Electrodes

The following pre-wired electrodes are laminated with a unique conductive hydrogel:

Test Results:

Product Code	Lead-Lok Typical	AAMI Limits
DC Offset Voltage (mV)	0.51	Not more than 100
AC Impedance @ 10Hz (OHMS)	237	Not more than 2000
DC Offset @ 5 sec after capacitor discharge (mV)	12.8	Not more than 100
Recovery Slope @ 30 second interval (mV/sec)	0.0	Not more than 1.0
AC Impedance after defib (OHMS)	224	Not more than 3000



Product Code	Description	QTY
P-4	Electrode Paediatric Pre-Wired Single Use 60cm Lead	BOX 300