

DISPOSABLE
NEONATAL ECG
ELECTRODE

PRO NEO

NEONATAL ELECTRODE

An electrocardiograph electrode is the electrical conductor which is applied to the surface of the body to transmit the electrical signal at the body surface to a processor that produces an electrocardiogram or vectorcardiogram. This electrode is specified for neonatal and pediatric patients.

The PRONEO neonatal ECG electrodes are designed for when cardiac monitoring for neonatal or pediatric patients are deemed or desirable by trained medical or emergency personnel.

Features & Benefits

- Designed for connecting outside the incubator.
- Pregelled, AAMI color coding of security plug (black, red, white, green, Transparent) - Easy use.
- Hypoallergenic gel adapted to sensitive skin - Security.
- Wire flexibility allowing movements - Comfort.
- A very low impedance Ag/AgCl Sensor - Noise free trace.
- PRONEO SR series electrodes are radiolucent to minimize the need to replace or remove electrodes in most radiological imaging applications.
- Backing is breathable, comfortable, stretchable, and gentle to the skin for excellent patient comfort.
- Provide a cost - effective.



PACKING

POUCH | 3 pcs(set)

INBOX | 50 pouch

CASE | 10 INBOX

PRO NEO

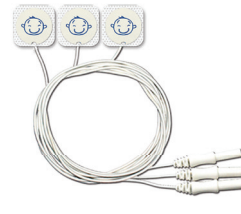
Configuration



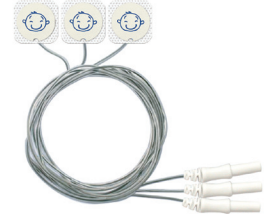
SG15 / SR15 / SG20 / SR20
(W.B.G)



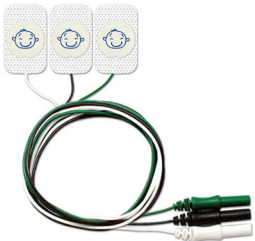
SG15 / SR15 / SG20 / SR20
(W.B.R)



SG15 / SG20
(White)



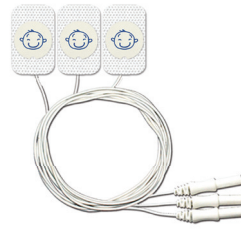
SG15 / SG20
(Transparent)



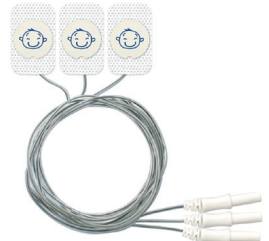
SG15L / SR15L / SG20L / SR20L
(W.B.G)



SG15L / SR15L / SG20L / SR20L
(W.B.R)



SG15L / SG20L
(White)



SG15L / SG20L
(Transparent)

Product Line

Model	Socket size	Electrode size	Radiolucent	Wire Color	Backing
SG15	Φ1.5	22 × 22mm	×	White, Black, Green (W.B.G) White, Black, Red (W.B.R) All White	Cloth
SG20	Φ2.0	22 × 36mm	×		
SG15L	Φ1.5	22 × 22mm	×		
SG20L	Φ2.0	22 × 36mm	×		
SR15	Φ1.5	22 × 22mm	○	White, Black, Green (W.B.G) White, Black, Red (W.B.R) All Transparent	Cloth
SR20	Φ2.0	22 × 36mm	○		
SR15L	Φ1.5	22 × 22mm	○		
SR20L	Φ2.0	22 × 36mm	○		