

Electrosurgical Diathermy Electrodes

» Soft hydrogel is kind to skin and creates a better interface between patient and neutral electrode facilitating a more efficient electrical contact.

» Low skin contact impedance ensures the neutral electrode stays as cool as possible during use.

» An enhanced adhesive border provides extra security should the neutral electrode be pulled inadvertently or come into contact with prepping solutions.

» SKINTACT™ Neutral Electrodes are available with and without pre-attached cable.



REM Electrosurgical Neutral Electrodes for Adults - Foam Backing

Code	Qty/Pouch	Size	Conductive Area	Weight Limit
RS27 /5	5	adult	120 cm ²	> 15 kg (33 lbs)
RS27A30	1	adult	120 cm ²	> 15 kg (33 lbs) with 3m Cable

REM Electrosurgical Neutral Electrodes Universal - Fabric Backing

Code	Qty/Pouch	Size	Conductive Area	Weight Limit
WR21/5	5	adult/paediatric	90cm ²	>5kg (11 lbs)
WR21A30	1	adult/paediatric	90 cm ²	> 5 kg (11 lbs) with 3m Cable

REM Electrosurgical Neutral Electrodes for Neonates - Foam Backing

Code	Qty/Pouch	Size	Conductive Area	Weight Limit
RS23/5	5	neonatal	34cm ²	0.45 – 4.99 kg (1 - 11 lbs)
RS23A30	1	neonatal	34 cm ²	0.45 – 4.99 kg (1 - 11 lbs) with 3m Cable

Reusable Cables and Adaptors

Reusable Dispersive Cable (types REM™)

Code	Connector	Cable Length
NEK300A	REM	3m
NEK500A	REM	5M

