

Additional Advantages

- ✔ Environmentally Friendly
 - ✔ Radiolucent
 - ✔ Latex Free
- ✔ Compatible with most major brands of electro-surgical generators
 - ✔ Full Two Year Warranty



Produktbeschreibung	Artikelnummer
Patient Return Electrode Pad - „Standard“ 85 x 40 x 1,3 cm	PRE - 840
Patient Return Electrode Pad - „Single Cord“ 120 x 50 x 1,3 cm	PRE - 830
Patient Return Electrode Pad - „Dual Cord“ 120 x 50 x 1,3 cm	PRE - 835
Patient Return Electrode Pad - „Lite“ 120 x 50 x 0,5 cm	PRE - 845
Verbindungskabel 4.1 m Single Pole (ERBE ICC - VIO)	CC-01
Verbindungskabel 4.1 m Dual Pole (Valleylab FX, FT10, Force Triad)	CC-02
Verbindungskabel 4.1 m Microphone Single Pole	CC-03
Verbindungskabel 4.1 m Microphone Dual Pole	CC-04
Verbindungskabel 4.1 m Flat Head Single Pole	CC-05
Verbindungskabel 4.1 m Flat Head Dual Pole	CC-06
Verbindungskabel 4.1 m Extended Sqare Head Single Pole	CC-07
Verbindungskabel 4.1 m Extended Sqare Head Dual Pole	CC-08
OKland Polymer Gel Pads Repairing Tape	REP 001

hcp-austria, Aigner Straße 35, A-5026 Salzburg
 Tel.: +43 (0)662/62 12 43, Fax: DW -11
 office@hcp-austria.com, www.hcp-austria.com

healthcarepartner GmbH



Auckland Allround Patient Return Electrode

*The new standard in
Electro-Surgical Safety*

OKLand[®]



Auckland Pad



The Auckland Patient Return Electrode is a large current-limiting gel pad. It provides increased safety for returning current flow to the generator, and acts as a fully waterproof and reusable pressure reduction pad.

The Auckland Pad combines a safe and reusable patient return electrode with a pressure-reducing pad. It removes the need for disposable sticky plates during electro-surgical procedures, removing any risk of patient harm due to pad-site burns.

The Pad is filled with a viscoelastic polymer, which effectively reduces patient pressure sores associated with direct pressure, shearing and friction. The Auckland Pad is ideal for a wide variety of surgical procedures making it a key item for both safety and simplicity during surgery.



Dual Cord Auckland Pad

The Dual Cord Pad has two electro-surgical connectors, enabling two generators to be used at the same time. This considerably improves ease for staff, as it ends the need for multiple sticky pad placement sites. This brings further safety benefits to the patient and additional cost savings to the hospital.



Allround Auckland Pad

Specifically designed for patients weighing over 350g. The current-limiting technology makes the safety advantages exceptional. The ability to perform mono-polar surgery without the need to attach sticky plates onto the delicate skin of the patient, and thereby remove risk of an unintended burn, is revolutionary.

Features & Benefits

- **Improved Safety:** large size of return electrode and current-limiting technology.
- **Increased Simplicity:** easy set up with no need to find and prepare a suitable site for sticky plates.
- **Financial Savings:** the Auckland Patient Return Electrode can easily be cleaned and reused, even repaired if needed, significantly reducing the cost per procedure.
- **Improved Patient Benefits:** no damage to fragile skin; eliminates the risk of unintended burns; reduces pressure sores and the formation of decubitus ulcers.
- **Improved Infection Control:** a benefit of solid-state viscoelastic polymer over standard gel pads.