

## Electrosurgical Capacitive Current Gel Pad

The OKLand Reusable Patient Return Electrode Pad combines innovative current limiting technology with a reusable pressure reducing pad. It removes the need for disposable sticky plates during monopolar electrosurgical procedures. The pad is filled with a viscoelastic polymer, which effectively reduces patient injury associated with direct pressure, shearing and friction. The OKLand PRE Pad is ideal for a wide variety of surgical procedures, making it a key item for both safety & simplicity during surgery.



## Safety

- The current-limiting technology makes the safety advantages exceptional
- Safer than sticky pads
- No adhesive-related skin irritations or tears
- Bio-compatible viscoelastic gel pad reduces risk of pressure injury
- Can be used without concern for scars, burns, tattoos or metal implants
- Suitable for adults, children and infants weighing > 350g, with no upper weight limit.



## Efficiency

- No shaving or searching for adequate patient pad site
- Compatible with all ESU's
- Can be used with any operating table and patient position
- Effective even in presence of clothing, hospital gown or sheet between patient and pad
- The Dual Cord Pad has two electro-surgical connectors, enabling two ESU generators to be used at the same time. This considerably improves ease for staff, as it ends the need for multiple sticky plate placement sites.



## Sustainability

- Eliminates waste of disposable pads

## Value

- Significantly reduces costs over 24-month lifecycle, compared to sticky pads



## Electrosurgical Capacitive Current Gel Pad

Suitable for all patient positions



Supine Positioning Surgery



Lateral Positioning Surgery



Lithotomy Positioning Surgery



Prostrate Positioning Surgery

### Instructions for Use

- Place the OKLand Reusable Patient Return Electrode directly on the Operating Room table
- Position patient directly onto the OKLand Reusable Patient Electrode Pad with the patient's torso extending half the length of the pad
- The OKLand Reusable Patient Return Electrode can be used with a variety of surgical procedures
- Patient weight limitations: minimum > 0.35 kg, No upper limit
- Cleaning Instructions < 80% alcohol solution / wipe

### Ordering Information

Code	Description	Dimensions
AHD-001	PRE Pad - Single Cable	120 x 50 x 1.3cm
AHD-002	PRE Pad - Single Cable Paediatrics	41 x 41 x 1.3cm
AHD-003	PRE Pad - Single Cable Paediatrics	85 x 40 x 1.3cm
AHD-004	PRE Pad - Dual Cable	120 x 50 x 1.3cm
AHD-005	PRE Pad - Single Cable	100 x 50 x 1.3cm

ESU Compatible Cable included