

GROUNDING PADS



TZ Medical's Grounding Pads are indifferent skin contact electrodes designed for energy return of radiofrequency energy in surgical and electrophysiology procedures. The soft foam structure and sticky hydrogel provide optimal adhesion that comfortably conforms to the patient's body while maintaining a large surface area to focus radiofrequency energy at the application site.

Features

- Utilized for safe return of electrosurgical energy from the patient
- 9.8 foot Lead Wire
- Designed with adhesive hydrogel for secure patient application
- Compatible with most generators on the market
- Comfortable foam structure conforms to the patient's body



Item Number	Description	UOM	
P-411-V1	Disposable Grounding Pad Electrodes	Box of 50	

FIND OUT MORE





