

2"x2" TENS Unit Electrical Stimulator Electrode Patches , Snap Electrodes Pads

Basic Information

- Place of Origin:
- Brand Name:
- Model Number: J30
- Minimum Order Quantity:
- Price: 0.18
- Packaging Details: 2000pcs one carton

China

Janejoy

5000

Delivery Time: 35days lead time



Product Specification

Highlight:	2"x2" Tens Machine Patches, Snap Type Tens Unit Patches
Adhesive:	Gel
Gel Type:	China ,Japan And USA Type Gel
Product:	Physiotherapy Tens Electrode Pads Wire
Self-Adhesive:	Yes
• Easy To Apply:	Yes
• Flexible:	Yes
Reusable Time:	Up To 30 Uses
• Latex-Free:	Yes



More Images



Products Description

Product name	Electrode Pads For TENS/EMS
Model	CSN5090
Size	5ox50mm,2"x2"
Backing	Soft cloth
Conductor	conductive carbon film
Connector	Snap type
Sample	Acceptable
Function	Reduce Pain, Physical therapy
Part Used	Body , Arm , leg , foot , neck , back , waist etc.
Application	For TENS unit, for EMS unit, for medical device
OEM ODM service	Support custom LOGO , Packaging, color, shape
Delivery time	About 45 days after order confirmed
Payment terms	T/T,L/C, Western Union, Paypal, Bank account , Alibaba Trade Assurance (Visa, Mastercard, e-Checking, T/T)

Product Features: 1. Soft cloth, foam, tan tricot or other colours backing for selection 2. Durable structure allows patients removing by pulling up from the wire without damaging the pad 3. Pigtail and snap connection (optional) 4. Elastic socket fit male pin size from 1.95 to 2.15mm 5. Water base gel makes it skin friendly and allergy free 6. Soft cloth backing conform to any area of body 7. Pads, liners and pigtails can be printed your logo 8. Various sizes and any shapes are available 9. Self-adhesive, reusable, bio-compatible, No hot spot & over saturation 10. Various connector: round molded/heat shrink/eziehold flat/moulded with transparent lead wire 11. CE certified LATEX-FREE 12. Shelf lifespan: at least 2 years



+8613535187404

JaneJoy@therapy.org.cn 📀 medic

@ medicalcare-products.com

Building A2, Loteam Creative Park, No. 251, Kehua Street, Tianhe District, Guangzhou, China