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ACO Med Supply

ACO Medical Supply is a Charlotte, North Carolina based distributor that offers industry leading supplies in orthopedic, rehabilitation, casting, cold therapy and med/surg products.

ACO Med Supply embodies a relationship-based, solution-oriented company culture that anticipates customer needs in the sports medicine and orthopedic marketplace.

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GET BACK IN THE GAME











Chattanooga Dura-Stick® Plus Electrodes

Electrodes conduct electrons from the electrotherapy device into the patient and serve as a conductor and

Adhesive Electrodes is a premium version of electrodes because it has Permagel Hydrogel to serve as a superior coupling agent to minimize skinelectrode resistance.

medium between the two. The Dura-Stick Plus Self-

CG42159 DURA-STICK+ 1.5"X2.5" OV 40/CASE CG42182 DURA-STICK+ 2"RND 40/CASE CG42183 DURA-STICK+ 2" SQ 40/CASE

CG42181 DURA-STICK+ 2 "X 4 V CASE CG42181 DURA-STICK+ 2" X 3.5" REC 40/CASE CG42180 DURA-STICK+ 2" X 4" OV 40/CASE CG42185 DURA-STICK SEMG 100/PK

Chattanooga Primera TENS NMES

Extensive range of programs – 8 TENS and 6 NMES
Programs. The HAN TENS Waveform, further differentiates
PRIMERA from the rest. The PRIMERA features a proven circuit with over 10 years of reliable performance. Complete package includes: PRIMERA Unit, Carrying Case, Battery, Leadwires, Dura-Stick Electrodes, Back Support Belt and User's Manual. Two-year Warranty.

CG77615

ActivaPatch® IntelliDose™ 2.5 Patches

A disposable, single use, non-invasive iontophoretic drug delivery system that utilizes an intelligent microprocessor to deliver 40 or 80mA-min dosage of a negatively-charged ionic solutions. NC89188

Companion 80 Wireless Iontophoresis System

A disposable, single use, non-invasive iontophoretic drug delivery system that utilizes an intelligent microprocessor to deliver 40 or 80mA-min dosage of a negatively-charged ionic solutions.

Chattanooga lonto™

The dual channel Chattanooga lonto device delivers constant current no matter the resistance level. By varying the voltage output as resistance changes, the device consistently delivers the programmed dose. The device's pause feature lets you check the treatment area without restarting the session. Chattanooga lonto gives you the user-friendly features and reliability you expect.

Chattanooga TRANSQ Iontophoresis Electrodes

lomed TransQ Electrodes - Silver-Silver Chloride pH
Stabilizing Electrodes IOMED's proprietary Silver-Silver
Chloride conductive element prevents water hydrolysis,
thereby eliminating the need to add a chemical buffer and
minimizing skin irritation. Designed in a variety of shapes
for treating many different areas of the body. TransQ E:
Rectangular and circular shaped for various treatment
sites. Adhesive foam. Stretches and adheres well under sites. Adhlesive louri. Subscribes unit dufferes well diffuel stress. TransQ Flex: Clover shape. Surrounds highly contoured treatment area. Perfect for fingers, hands, feet and ankles. Superior adhesion. Adds more surface area to increase adhesion when under stress. Patented Hydrogel provides uniform current distribution and consistent drug delivery. *12 Kits per Box - kits include one each: drug delivery electrode, disposable dispersive pad and alcohol wipe. FOR USE WITH THE: lontophoresis Dose Controller Device.

CG5000008 ELECTRODE TRANSQ MED 2.5-3 12/PK CG5000009 ELECTRODE TRANSQ SM 1.5 12/PK0 CG5000033 ELECTRODE TRANSQ-FLEX 2.5 12PK



The Saunders Cervical Traction Device is designed

CG199594

it it

Chattanooga Dura-Stick® Premium Self-Adhesive Electrodes

CG42180 DURA-STICK 2.25"X2.5"DSP 40/PK CG42179 DURA-STICK 2"X3.5"REC 40/CASE CG42178 DURA-STICK 2" SQ 40/CASE

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Dura-Stick® Stick Du ck® Dura-S

The site where the electrodes touch the skin serves as a point of conversion between the flow of electrons used by the electrotherapy device and the flow of ions within the body's tissues. To form a closed circuit between the device and the patient's tissues, at least one electrode from each of the device's output leads must be in contact with the patient's skin. Properly prepared and placed electrodes increase the efficiency of the electrical current while allowing for less discomfort from the treatment. Stainless steel mesh and blue gel

CG42170 1.25" Round (40/Case = 10 packs of 4)
CG42177 1.5" x 3.5" Rectangle Blue Gel (40/Case = 10 pks of 4)
CG42172 1.5" x 2.5" Oval (40/Case = 10 packs of 4)
CG421712" Round (40/Case = 10 packs of 4)
CG42174 2" Square (40/Case = 10 packs of 4)
CG42176 2" Square Blue Gel (40/Case = 10 packs of 4)
CG42175 2" x 3.5" Rectangle (40/Case = 10 packs of 4)
CG42173 3" x 5" Oval (20/Case = 10 pack of 2)

to provide safe and effective traction (stretching) to the cervical region (neck). The device requires no assembly and is ready to use out of the case.



The Saunders Lumbar Traction Device is designed to provide safe and effective traction (stretching) to the lumbar region (low back). The device requires minimal assembly and is ready to use out of the case. CG199603

