

CT-EMS Bilateral Splints

CARBON LEG TRACTION SPLINT TECHNOLOGY

The CT-EMS is a Leg Traction Splint designed for Pre Hospital Care and Patient transport. It is primarily used on patients with mid-line femur fractures. The CT-EMS helps relieve patient pain and prevents further damage to surrounding muscle and tissue while reducing the risk of death caused from severed arteries. The CT-EMS is made of carbon tubing which snaps together via an internal bungee. Traction is achieved with a 4 to 1 pulley system using a small line to apply tension. This method results in a very precise and delicate form of traction that is also powerful enough to be effective on extra large adults. The CT-EMS is extremely compact, light and strong.

FEATURES:

- Carbon Fiber Tubing: Corrosion resistant, temperature stable, extremely high strength to weight ratio, x- ray translucent.
- 4:1 Pulley Traction System: precise traction for adults and pediatrics. The V- Jam cleat makes it easy to readjust traction, and includes safety clip to prevent accidental releases.
- 2 CT-EMS Traction Splints in ONE small bag!



REPLACEMENT PART No.

CT-EMS BI LATERAL	1126632
Ankle Hitch	1131020
Leg Straps	1131045
Carry Case	1131060



FareTec Inc Responder Products
1610 West Jackson St #6
Painesville OH 44077
USA
www.FareTec.com
www.ResponderProducts.com

SPECIFICATIONS:

Size/weight:

- 6" x 8" x 12" in.
- 2.2 LBS

Colors:

- Orange Straps
- Black Carbon poles
- Blue Bag

Materials:

- Carbon fiber tubing
- Nylon webbing
- -Aluminum/Plastic buckles