Movement of patients with long-bone fractures of the lower extremities creates a painful situation for those in our care. FernoTrac™ Traction Splints provide mechanical traction to relieve pain and reduce the possibility of vascular and nerve damage in patients with these types of fractures.

- Mechanical traction relieves pain and reduces the risk of further injury
- All straps have simple, step-by-step instructions sewn directly onto them
- Available in adult and pediatric sizes, or as a kit
FernoTrac™ Traction Splints

Features

• **Provides mechanical traction** to relieve pain and reduce the possibility of further vascular and nerve damage.

• **Wide elastic support straps** maintain the injured leg within the frame of the splint, helping to provide in-line traction.

• **Simple, step-by-step instructions** are sewn directly on the straps.

• **Length adjustments** can be made by loosening the knurled sleeves on each side of the tubular aluminum frame.

• **Low-profile ischial pad** permits splint to be applied with minimum movement of the patient’s leg.

• **Heel stand folds flat** for storage and instantly locks into place for support of the injured leg.

• **Simple adjustable wrap-around ankle hitch** designed to allow EMTs to check pedal pulses.

• **Full-length yellow nylon carrying case** keeps splint sanitary and ready for use.

• Available in adult and pediatric sizes, or as a kit.

Learn more at www.fernoems.com/tractionsplint