

Traction Splint, Unilateral

Various Sizes

Femur fractures are common following high energy trauma. The objective of pre-hospital care is to ensure stability of the fracture thereby reducing the potential for further injury to surrounding structures. This is largely accomplished by applying a femoral traction device.

Be Safe Paramedical brings you a quality, compact traction splint unit that comfortably handles the rigours of the EMS environment...

Features:

- Manufactured from light and durable aluminium
- Adjustable length
- 4 adjustable nylon leg straps
- Adjustable ankle hitch
- Automatic traction mechanism
- Quality bag included

Product Variation	Order Code	Dimensions	Weight
Adult	SPL.TR.UNI.A.I	94 x 23 x 3cm	2.28kg
Child	SPL.TR.UNI.CH.I	90 x 18 x 3cm	2.06kg



Be Safe Paramedical cc South Africa