

TRAUMAFIX™

PROFESSIONAL

EMERGENCY LIFESAVING EQUIPMENT



TRAUMAFIX™

Traction Splint

Femur and other long bone fractures are a critical medical emergency. The femur, the strongest bone in the human body, is susceptible to severe complications when fractured. Powerful muscles surrounding the femur can spasm, pulling the bone ends out of alignment, causing excruciating pain, significant blood loss, and potential nerve damage.

The TraumaFix™ Traction Splint is a vital, clinically proven medical device designed to stabilise the injury, reduce pain, and minimise life-threatening complications at the scene of the accident.



Durable buckles with hook & loop velcro straps



Colour coded tabs for quick and fast operation



Adjustable, lightweight carbon fibre frame



Easy-to-follow instructions



TRAUMAFIX™ PROFESSIONAL

Traction Splint

EMERGENCY LIFESAVING EQUIPMENT

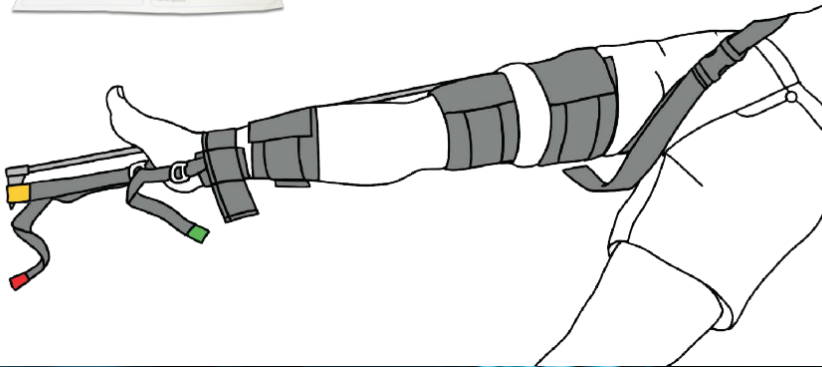


TRAUMAFIX™ TRACTION SPLINT



11000 TRAUMAFIX™
TRACTION SPLINT

SIZE: 30cm L x 15cm W x 8cm D
UNIT: 1
MOQ: 20



- **Prevents Further Injury:**
Stabilises the fracture and reduces the risk of complications.
- **Essential for Emergency Response:**
Designed to provide immediate critical care in trauma situations. The TraumaFix™ Traction Splint can be used in conjunction with spine boards and board splints and is MRI and X-Ray safe.
- **Easy to Apply:**
Designed for rapid deployment in an emergency with clearly labelled components.
- **Designed for all:**
With fully adjustable straps and pole, the TraumaFix™ Traction Splint is designed for patients of all sizes, suitable for use on adults and children alike.



TRAUMAFIX™
PROFESSIONAL
EMERGENCY LIFESAVING EQUIPMENT

