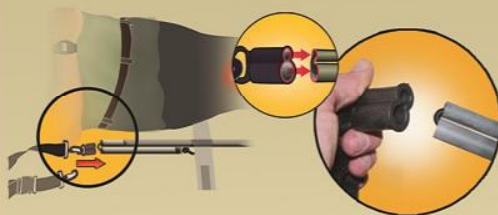


Adjust Length

Step 5 Add or remove tube sections as necessary for proper sizing. Fold any disconnected ones alongside as shown.

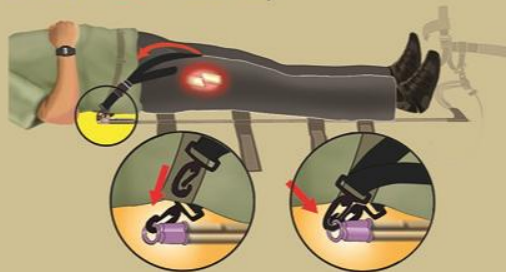


Secure disconnected sections with ischial cap.



Attach Strap

Step 6 Wrap ischial strap around leg and attach clip.

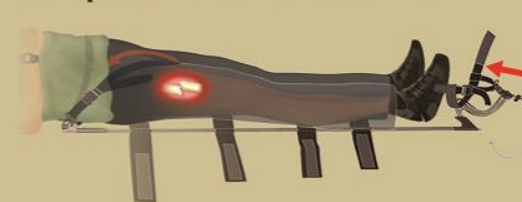


Ensure buckle is on top, not under leg. Tighten buckle strap.



Attach Ankle Hitch

Step 7 Place foot into ankle hitch.



Use sliding end of foot strap to ensure strap is equally positioned on both sides of ankle. Wrap ankle strap around ankle and fold small tab over to secure. Tighten foot strap buckle to eliminate slack.



Traction

Step 8 Pull line to apply moderate tension. This can be achieved by pulling the line exiting the purchase block. Minimal amount of traction should be applied so that the splint is resting in its appropriate position.

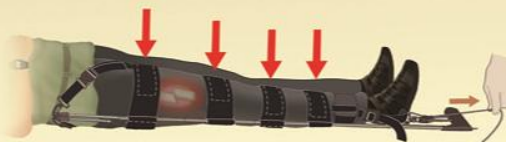


Lift the line up into the V-jam to hold tension.

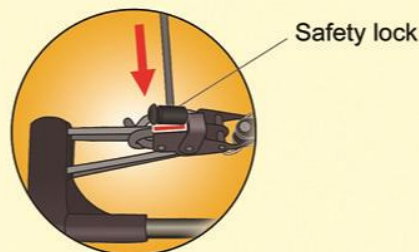


Securing and Applying Traction

Step 9 Wrap leg straps, two above knee and two below. Do not cover injury or knee.



Apply traction by re-adjusting the tension until patient's comfort is achieved. Lift the line up and relock into the V-jam.



Final Steps

Step 10 Tuck excess line under leg strap.



Finished view of CT-6



Basic Guidelines For Applying Traction

- 1) Apply traction until the patient's pain level decreases.
- 2) Apply traction until the patient's legs are equal length.

Training video available at www.faretec.com