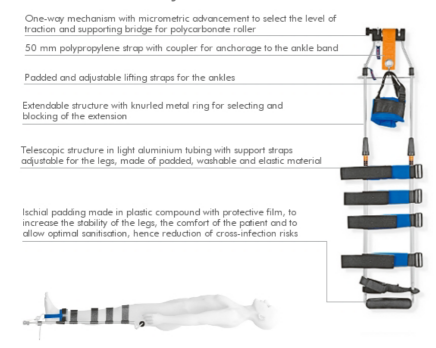


DAVIS

Traction/immobilization system adult



Davis is a traction/immobilization system, studied to immobilize fractures of the femur and consequently to ease pain, prevent damage to the tendons, vascular and muscular tissues.

Davis is easy to apply thanks to belts with Velcro® closures and soft band for the lifting of the ankles.

Its exclusive traction mechanism realigns the fractured femur into the original position.

It gives the pressure of the tissues back to the traumatised leg, limiting haemorrhagic losses; it avoids damage to the nervous, vascular, muscular and bone tissues.

Its original one piece design makes for fast and complete application in a few minutes.

The telescopic system, adjustable micrometrically, combined with the extendable standing arch and the unbreakable nylon transport bag, make the Davis a compact device, easy to use and to store.

Davis is supplied with

- serrated traction mechanism and "S" shaped coupler
- supporting feet and ring for the release of the blocking coupler
- four padded support straps for the legs
- strap and ischial padding
- extendable strap for the ankle
- transport bag

Technical details

 Lenght
 1100 mm

 Width
 85 mm

 Height
 366 mm

 Weight
 2 kg

SR01010A

DAVIS ADULT TRACTION SYSTEM

Spencer Italia S.r.l. Collecchio (PR) Italia Tel. +39.0521.541111 Fax +39.0521.541222 E-mail: info@spencer.it Web: http://www.spencer.it

