DAVIS Paediatric traction/immobilization system



Davis traction systems are devices that limit tissue damage caused by possible bone rubbing by spacing the two halves of a fracture.

Specific features

- Sturdy and lightweight structure
- 4 padded supports offer greater comfort and a better weight distribution
- Elastic immobilization bands
- Padded and adjustable ankle band
- Soft ischial padding increase leg stability and patient comfort
- Transport bag with two pockets and strap closure allows easy storage of the device and accessories

Technical data	
Minimum length ⁽¹⁾	810 ± 10 mm
Maximum length ⁽¹⁾	1170 ± 10 mm
Width	185 mm
Base width	225 mm
Width of leg support area	135 mm
Traction belt length	From 0 to 500 mm
Inclination	10° (variable depending
	on the extension)
Materials	Steel, Al, Nylon
Weight	1.58 ± 0.1 kg
Bag dimensions	920 x 300 mm
Bag weight	320 g

 $^{\left(1\right)}$ The limb must be approximately 15 cm shorter than the indicated measurements

Sizes subject to ± 10 mm tolerances

Class I MD compliant with UE Reg	g. 2017/745
DAVIS PAEDIATRIC TRACTION SYSTEM	CE
SR02020D	
SR02020D CND Classification	V9099
	V9099 195438

Standard equipment Transport bag

Rev.0 (10/09/2021)

UNCHECKED COPY – further revisions will be available on <u>http://support.spencer.it</u> Spencer Italia S.r.l. Sala Baganza (PR) Italia Tel. +39.0521.541111 Fax +39.0521.541222 www.spencer.it