

DAVIS

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 pocket and strap closure allows easy storage of the device and accessories	

Minimum length $^{(1)}$ $890 \pm 10 \text{ mm}$ Maximum length $^{(1)}$ $1350 \pm 10 \text{ mm}$ Width 210 mm Base width 230 mm Width of leg support area 165 mm Traction belt lengthFrom 0 to 500 mmInclination 10° (variable depending on the extension)MaterialsSteel, Al, NylonWeight $1.78 \pm 0.1 \text{ kg}$ Bag dimensions $990 \times 330 \text{ mm}$ Bag weight 520 g	Technical data	
Width 210 mm Base width 230 mm Width of leg support area 165 mm Traction belt length From 0 to 500 mm Inclination 10° (variable depending on the extension) Materials Steel, Al, Nylon Weight 1.78 ± 0.1 kg Bag dimensions 990 x 330 mm	Minimum length ⁽¹⁾	890 ± 10 mm
Base width 230 mm Width of leg support area 165 mm Traction belt length From 0 to 500 mm Inclination 10° (variable depending on the extension) Materials Steel, Al, Nylon Weight 1.78 ± 0.1 kg Bag dimensions 990 x 330 mm	Maximum length ⁽¹⁾	1350 ± 10 mm
Width of leg support area Traction belt length Inclination Materials Weight Bag dimensions 165 mm From 0 to 500 mm 10° (variable depending on the extension) Steel, Al, Nylon 990 x 330 mm	Width	210 mm
Traction belt length From 0 to 500 mm Inclination 10° (variable depending on the extension) Materials Steel, Al, Nylon Weight 1.78 ± 0.1 kg Bag dimensions 990 x 330 mm	Base width	230 mm
Inclination 10° (variable depending on the extension) Materials Steel, Al, Nylon Weight 1.78 ± 0.1 kg Bag dimensions 990 x 330 mm	Width of leg support area	165 mm
Inclination on the extension) Materials Steel, Al, Nylon Weight 1.78 ± 0.1 kg Bag dimensions 990 x 330 mm	Traction belt length	From 0 to 500 mm
on the extension) Materials Steel, Al, Nylon Weight 1.78 ± 0.1 kg Bag dimensions 990 x 330 mm	Inclination	10° (variable depending
Weight 1.78 ± 0.1 kg Bag dimensions 990 x 330 mm	IIICIIIIatioii	on the extension)
Bag dimensions 990 x 330 mm	Materials	Steel, Al, Nylon
	Weight	1.78 ± 0.1 kg
Bag weight 520 g	Bag dimensions	990 x 330 mm
	Bag weight	520 g

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

Sizes subject to ± 10 mm tolerances

Standard equipment	
Transport bag	

Class I MD compliant with UE Reg.	2017/745
2.200	
DAVIS ADULT TRACTION SYSTEM	ϵ
SR01010A	
CND Classification	V9099
Registration number	195373

Nato stock N° 6515-15-149-2408

Rev.0 (10/09/2021)