

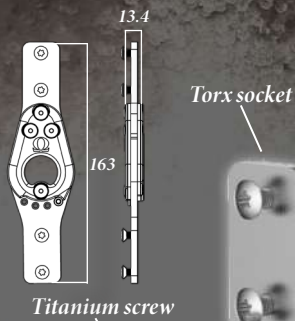
ΩMEGA

- Innovative knee joint dedicated to single hinged KAFO and designed to correct ligament laxities and facilitate post-surgery rehabilitation.

- Hollow axis joint with extension stops to support the patient rehabilitation.

Advantages :

- Flexion range: 0° to 70° with stops adjustment every 10°
- Suitable for use in wet conditions
- Compact and light 204 gr



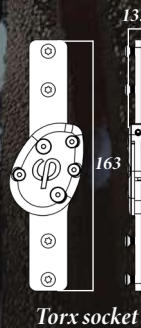
Torx socket

Extension adjustment screw

Titanium screw

Protective cover

JANTON
your vision, our solutions



Torx socket

ICR adjustment screw

Protective cover

Stainless steel linkage

Titanium Screw

ΨIO

- Physiological polycentric knee joint with 4 axis, replicating the knee joint kinematic.

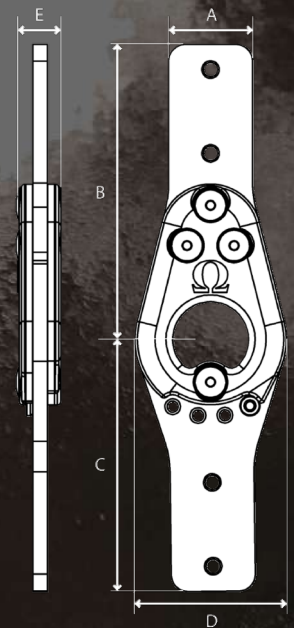
- Dedicated to single hinged KAFO and designed for the correction of ligament laxities and gonarthrosis.

Advantages :

- Suitable for use in wet conditions
- Instant adjustment of the rotation center thanks to the adjustment screw
- Compact and light 204 gr
- Maximum flexion range of 150°

MONOCENTRIC SINGLE HINGED KNEE JOINT SUITABLE FOR USE IN WET CONDITIONS

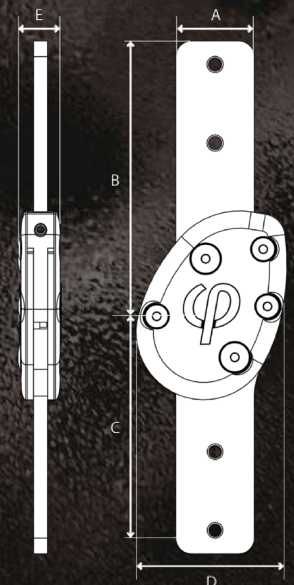
References	PU4I-1ED	PU4I-1EG
Description	Right monocentric single hinged knee joint Suitable for use in wet conditions	Left monocentric single hinged knee joint Suitable for use in wet conditions
Material	stainless steel + Titanium	stainless steel + Titanium
Dimensions	A = 25 x 4.5 mm B = 88 mm C = 75 mm D = 45 mm E = 13.4 mm	A = 25 x 4.5 mm B = 88 mm C = 75 mm D = 45 mm E = 13.4 mm
Weight	202 g	202 g
Ordering info	Indicate the reference PU4I-1ED	Indicate the reference PU4I-1EG
Packaging	Unit	Unit



CE

POLYCENTRIC SINGLE HINGED KNEE JOINT SUITABLE FOR USE IN WET CONDITIONS

References	PU3I-1ED	PU3I-1EG
Description	Right Polycentric single hinged knee joint suitable for use in wet conditions	Left Polycentric single hinged knee joint suitable for use in wet conditions
Material	stainless steel + Titanium	stainless steel + Titanium
Dimensions	A = 25 x 4.5 mm B = 88 mm C = 75 mm D = 48 mm E = 13.8 mm	A = 25 x 4.5 mm B = 88 mm C = 75 mm D = 48 mm E = 13.8 mm
Weight	228 g	228 g
Ordering info	Indicate the reference PU3I-1ED	Indicate the reference PU3I-1EG
Packaging	Unit	Unit



CE

MANUFACTURING KIT FOR SINGLE HINGED KNEE JOINT

Manufacturing kit for single hinged orthosis with PU3I-1ED/G or PU4I-1ED/G composed of a stratification element and a drilling template.

