

Cruro pedial

Company

Identification

Sex Age Weight Height

Right side Left side

Measurement date

Desired deadline

Applicator

Elements provided

- Measurements form Digital file
- Moulding with measurements form
- Profile/front photos with measurements form

Pathology

Knee angulation

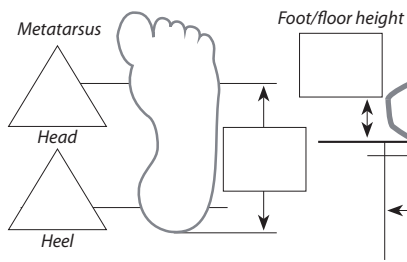
- Valgum
- Varum
- Recurvatum
- Flexum

Foot angulation

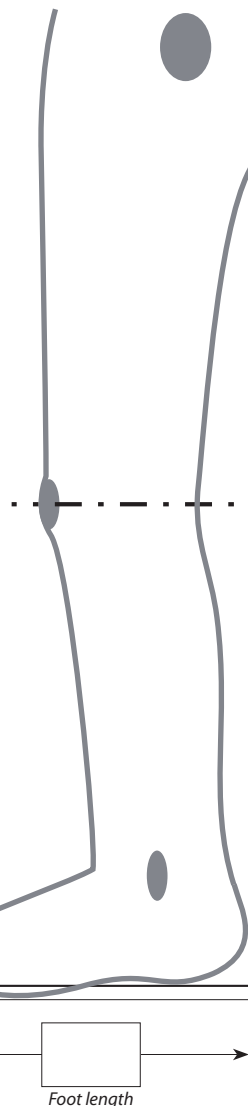
- Varus
- Valgus
- Dorsiflexion
- Plantar flexion

Carbon OI

- One-piece OI
- Upright OI riveted to carbon or PE shell



Indicate the cutting plane



Circumf. Depth Ø Front Height

Location	Circumf.	Depth	Ø Front	Height
Troch.				<input type="text"/>
Perineum				<input type="text"/>
Thigh				<input type="text"/>
Supra-condylar				<input type="text"/>
Knee				Level 0
Sub-condylar				<input type="text"/>
Calf				<input type="text"/>
Supra-malleolar				<input type="text"/>
Malleolus				<input type="text"/>
Floor				<input type="text"/>

Box reserved for CSM

Apparatus No
Operator

CSM production ref.

Cruro pedial

 Date

 Request for quote

 Order

 Company

 Delivery address

 Applicator

 Private label brand

 Desired deadline
Remarks

Material	Thickness
HP polyethylene	
Polypropylene	
Polypropylene copolymer	

Padded foam	Colour	Thickness
Plastazote		
3D fabric		

Transfer paper
Indicate the desired reference (Refer to our Supplies catalogue or ask for our colour-sampler document)
Transfer paper supplied (tick the box)

Joint
Knee
Ankle
Other

Strap velcro	Material	Colour
PVC		
PU		

References	Description	Order
SFS100	Mould scan	
SFR100	Lower limb orthosis grinding	
SOI36F	Knee-brace milling max H. 70 cm	
SOI39F	Lower-limb orthosis milling max H. 110 cm	
SOIMP	Preparation of a plastered counter-mould	
THERMOFORMING		
SOI36T	Thermoforming OI 36	
SOI39T	Thermoforming OI 39	
THERMOFORMED STEEL/ DURAL ORTHOSIS		
SOI39MJCP	Polypro OI36 / 39 leg and thigh assembly (4 uprights) (joints not included)	
SOI39MJPE	OI39 polypro leg, thigh band assembly, under test (joints not included)	
SOIACS	Flexible ankle joint on thermoformed boot	
STEEL/ DURAL BAND ORTHOSIS		
SOI39MADE	Steel or dural orthosis assembly with yoke	
SOI39MADT	Steel or dural orthosis assembly with trunnions	
SOI39ME	Yoke assembly	
SOI39MST	Trunnion sole assembly	
ORTHOSIS ADAPTATION		
SOI39AFP	Orthosis adaptation and finishing after testing	
SOI39RMD	Orthosis assembly disassembly	
SOIBVH	Form and braze Hoffa lock	
ORTHOSIS FINISHING		
SOI39GCP	Orthosis 3D fabric trimming + velcros + sheathing the uprights	
SOI39GTGV	3D fabric trimming + velcros	
SOI39G200	Conventional inner boot yoke leather trimming	
SOI39G210	Conventional trunnion leather trimming	
SOI39G220	Conventional inner boot leather trimming	
SOI39G110	Knee patellar strap trimming	
SOI39G100	BOA system adjustable dynamic return	
SOIMCM	Thigh, calf or inner boot mould leather	

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 Remarks