

Company

Identification

Sex  Age  Weight  Height

Right side  Left side

Measurement date

Desired deadline









Applicator

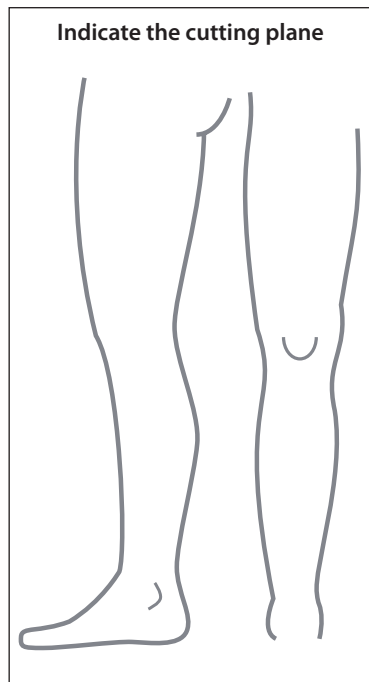
### Elements provided

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

### Pathology

### Angulation

- Valgum  
- Varum  
- Recurvatum  
- Flexum  



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

### Box reserved for CSM

Apparatus No   
Operator

CSM production ref.

**Knee-brace**

 Date 

 Request for quote 

 Order 

 Company 

 Delivery address 

 Applicator 

 Private label brand 

 Desired deadline 
**Elements to be provided for modelling**

Moulding with measurements form  
**OR**  
 Measurements form  
**OR**  
 Profile/front photos with measurements form  
**OR**  
 SL digital file (Stereo-Lithography)

**Elements to be provided for milling**

Rodin 4D digital file  
**OR**  
 SL digital file (Stereo-Lithography)  
**OR**  
 Captevia photo (.cpv)

**Remarks**

References	Description	Order
SGS100	Mould scan	
SGR100	Knee-brace grinding	
SOI36F	Knee-brace milling max H. 70 cm	
SOIMP	Preparation of a plastered counter-mould	
<b>THERMOFORMING</b>		
SOI36T	OI36 thermoforming	
SOI36FT	Milling + OI36 thermoforming	
<b>Polyolefin</b>		
SOI36MJCP	Knee-brace assembly (4 uprights on knee joint)	
SOI36FTM	Grinding + milling + thermoforming + finishing/polycentric joint, stainless steel Janton PU range	
SOI36MAD	Steel or dural orthosis assembly with OI36 sub-ischiatic bands	
<b>ORTHOSIS ADAPTATION</b>		
SOI36AFP	Knee-brace adaptation and finishing after testing	
SOI39RMD	Orthosis assembly disassembly	
SOIBVH	Form and braze Hoffa lock	
<b>ORTHOSIS FINISHING</b>		
SOI39GCP	Orthosis 3D fabric trimming + velcros + sheathing the uprights	
SOI39TGV	3D fabric trimming + velcros	
SOIMCM	Thigh or calf moulded leather + assembly	
SOI36G200	Conventional leather trimming	
SOI39G110	Knee patellar strap trimming	
SOI39G100	BOA system adjustable dynamic return	
<b>Carbon</b>		
SOI36SKBAP	SKB carbon knee-brace plastic polycentric joint	
SOI36SKBPU	SKB carbon knee-brace stainless steel polycentric joint	

Material	Thickness
HP polyethylene	
Polypropylene	
Polypropylene copolymer	

Padded foam	Colour	Thickness
Plastazote		
3D fabric		

Joint	
Knee	
Ankle	
Other	

Velcro strap	Material	Colour
PVC		
PU		

**Box reserved for CSM**

 Apparatus No   
 Operator   
 Delivery date 

 Remarks