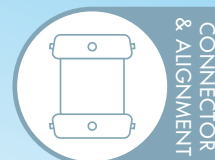


ALIGNMENT SYSTEM



CONNECTOR
& ALIGNMENT

• Connector for Sagittal and Frontal Shift

Translation of ± 11 mm. For 34 mm $\varnothing$ tube.
Useful for fitting trials of 1A410 Dyna J foot.

Nr	Max. Patient's Weight	Material	Weight	TH	BH
1D72-P6	125 kg	Stainless Steel	305 g	78 mm	38 mm



• P.A.D. ALIGNMENT SYSTEM AND P.S.D. SHIFT SYSTEM

Rigid polyurethane blocks allowing for **very accurate tilt and shift adjustments** of the socket during fitting trials. These blocks are bonded at the distal extremity of the endoskeletal laminated sockets. They are sanded down during finishing, then included in the final lamination. They can be screwed to a European 4-hole pattern.

Shift adjustment range : + 25 mm. Tilt adjustment according to the models.



Nr	Description	Fitting	Tilt	Max. Patient's Weight	Weight	Total Height	Diameter
1K06	P.A.D. 360 Module	Trans-Femoral	$\pm 5^\circ$	100 kg	460 g	38 mm	132 mm
1K07	P.S.D. 1 Shift Module	Trans-Femoral	no	100 kg	275 g	21 mm	132 mm
1K08	P.A.D. 380 Module	Trans-Femoral or Trans-Tibial	$\pm 5^\circ$	100 kg	330 g	39 mm	132 mm
1K10	P.A.D. 250 Module	Trans-Tibial	$\pm 5^\circ$	100 kg	280 g	34 mm	108 mm
1K11	P.S.D. 2 Shift Module	Trans-Tibial	no	100 kg	190 g	21 mm	108 mm

• SYSTÈME D'ALIGNEMENT T. A. C.

T.A.C. alignment systems in steel and aluminium are incorporated during fitting trial. 1K100 system ensures tilt and shift adjustments of trans-tibial prostheses during fitting trials. 1K170 system is particularly used with trans-femoral prosthesis.

They are replaced by the lamination tube (Product Nr 1G1501 or 1G1511) and allow for a very lightweight prosthesis.

Shift adjustment range : ± 7.5 mm. Tilt adjustment range : $\pm 9^\circ$

1K100



1K170



Nr	Description	Rotation	Proximal Connection	Distal Connection	Max. Patient's Weight	Weight	TH	BH
1K100	T.A.C. 100 Module	no	4-Hole M6 (36 mm)	4-Hole M6 (36 mm)	100 kg	250 g	36 mm	36 mm
1K170	T.A.C. 170 Module	$\pm 15^\circ$	4-Hole M6 (36 mm)	Pyramidal Receiver	100 kg	200 g	43 mm	43 mm