

Accessories for 7E5/7E4 and 7E7

► Order separately as necessary.



647H9



4R56 Tube clamp adapter, with 10°, 20° or 30° angle

The adapter is available with 3 different angles.

In prosthetic fittings with 7E5, 7E4 or 7E7 Hip Joints, it forms the adjustable connection between the pyramid adapter of the knee joint or the 4R57 Rotation Adapter and the hip joint tube. According to the direction of the tube, it forms an angle of 10°, 20° or 30° with the hip joint offset to the front.

In prosthetic fittings with Helix^{3D} Hip Joint System, the adapter is intended for the adjustable proximal connection of the hip joint to the 2R30 Thigh Tube and for the adjustable distal connection of the 2R30 Thigh Tube to the pyramid adapter of the knee joint or the 4R57 Rotation Adapter.



Article number	4R56	4R56=1	4R56=2
Diameter	30 mm		
Material	Titanium		
System height	34 mm		35 mm
Weight	85 g		100 g
Angling	10°	20°	30°
Max. body weight	100 kg		

► The 4R56=1/=2 Tube Clamp Adapter with a 20°/30° angle is recommended for larger pelvic sockets. When using 'HD' knee joints, please consider the 10° angle of the pyramid adapter.

4R32 Finishing kit for modular hip disarticulation prostheses

The finishing kit is used to secure the foam connection plate to the pelvic socket and is a functional component of the Ottobock modular hip joints.



Article number	4R32
Consisting of	2 connecting straps with ring 2 distal anchor rings 2 wedges 1 ThermoLyn Trolene strip (as lamination template) 1 pair nylon cosmetic stockings, skin colour, size 3

7Z53 Lamination plate



Reference number	7Z53
Material	Aluminium
Max. body weight	100 kg