

QUALITY FOR LIFE



4R119 Lamination Anchor

Adapter for optimizing prosthetic alignments

Correct alignment is essential to allow optimal functionality of a prosthesis and has a significant influence on the quality of the amputee's fitting!

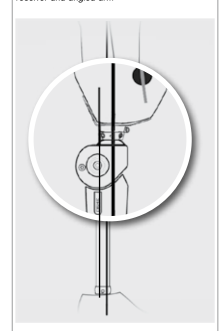
4R119 Lamination Anchor

The 4R119 Lamination Anchor supports you on the road to an optimized prosthetic alignment as follows:

- Suitable for use in the transfemoral area
- Dependent on existing clearance the 4R119 establishes a direct connection to the Otto Bock knee joint with adjustment pyramid
- The Lamination Anchor 4R119 is provided with a dorsally positioned angled arm requiring less bending work. This allows for easier installation and provides an optimized prosthetic alignment through consideration of the following aspects:
 - A properly positioned socket connection creates the basis for correct prosthetic alignment
 - The stump position has to be considered for positioning
 - Frequently the stump position is characterized by a flexion angle of $3-5^{\circ}$ (observe the individual situation, e.g. with hip flexion contraction)
- When correctly positioned the 4R119 considers the flexion angle, provides for proper positioning of the knee joint and allows for a proper prosthetic alignment in relation to the alignment reference line



4R119 Lamination Anchor with rotatable pyramid receiver and angled arm



Advantages at a glance	
Prosthetist	Amputee
Timesaving	Relief in daily activities
- Bending of dorsal anchor arm is less	- Correct alignment allows to better take
often/rarely required	advantage of the functionality of installed
- Less time-consuming fitting sessions	components
(e.g. faster adjustment of knee joint)	Amputee benefits from more safety of-
Optimized functionality of prosthesis	fered by a prosthesis with optimized
- Customer satisfaction	functionality

- Reduced risk of occurrence of liability

cases

Technical data

Article number 4R119
Weight 165 g
System height 44 mm
Material INOX*
Max.
body weight 150 kg

*Stainless steel

