

The NOHP3 polycentric knee provides a high degree of geometric stance stability and a smooth pneumatically controlled swing phase thanks to its long side links. Patients in Mobility Class 3 can benefit from the High Performance cylinder, which has independent flexion and extension adjustments.

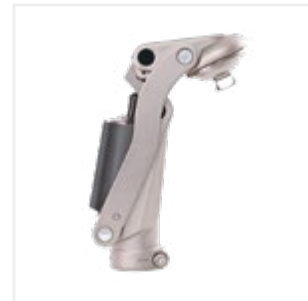
CES OSS K03: Use this code to read the NOHP3 clinical evaluation summary on the Steeper website.

Features and Benefits

- Polycentric construction provides improved ground clearance in swing phase
- Transition into swing phase adjustable by means of stance wedges
- Pneumatic cylinder with independent flexion and extension adjustments
- Unlimited rotation and 5mm of shift in any direction are possible



Unlimited rotation and 5mm of shift



High knee flexion angle 150°

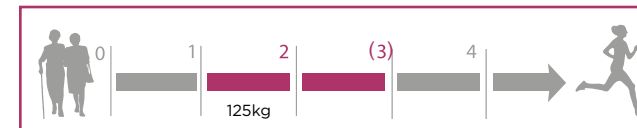


Pneumatic swing phase control

Ordering Information

Trial Period - There is no trial period on this knee.



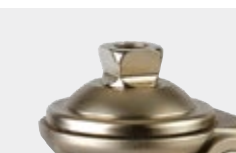
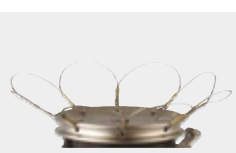
Mobility Class & Weight Limit



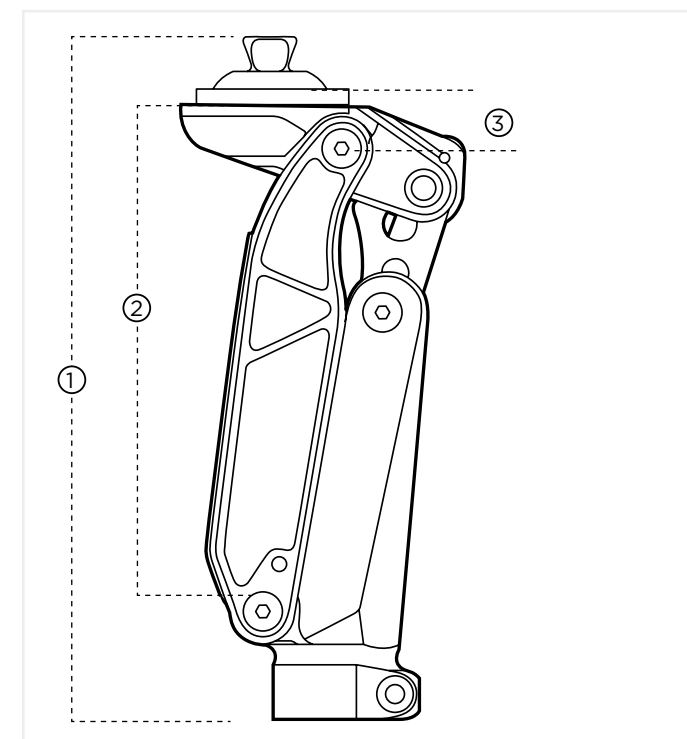
Part Number	Description
NOHP3	Pneumatic knee joint with pyramid adapter

	Spare Knee Cover N1970763
--	------------------------------

Spare Parts Ordering Information

	Threaded Adapter N1633121
	Stance Wedge Kit N1970970
	Pyramid Adapter Kit N1970863
	Laminating Adapter Kit N1970862

Technical Information



Material	Aluminium
Amputation Level	Transfemoral
Total Fitted Height (1)	Approx 215mm
Effective Module Height (2)	Approx 158mm
Fitted Height (3)	Approx 18mm
Weight	Approx 1025g
Ground Clearance	Approx 1.5cm
Distal Connector	Integral 30mm tube receiver
Swing Phase	Pneumatic
Stance Phase	Adjustable stance geometry
Axes	Polycentric
Flexion Angle without Socket	Approx 150°
Maximum Patient Weight	125kg
Mobility Class	2, (3)
Warranty	3 years

