NOP2

This lightweight, polycentric knee has a pneumatic cylinder that provides a smooth swing phase control. It is compact and slim, making it an ideal option for children who have outgrown paediatric knee units or adults who require a slim cosmesis. When flexed, the knee's design still allows a neat and shapely cosmesis to be produced.

Further features include adjustable geometry. This allows the knee's geometric stability to be increased or decreased, dependant upon the patient's ability. This makes it particularly suitable wherever there is a need to readily change the way the unit transitions from stance to swing phase, whilst still providing positive stance stability, such as on a hip disarticulation prosthesis.



Features and Benefits

- Pneumatic swing phase control the independent adjustment of the flexion and extension valves, allows the swing phase to be easily set up to meet the individual needs of the user. On extension, the knee geometry automatically provides stance stability
- Adjustable stance phase geometry can be easily adjusted to provide the transition from stance to swing that most suits the user's requirements
- Polycentric joint construction provides improved ground clearance at mid swing, reducing the risk of catching the toe and stumbling

Pneumatic swing phase

control

- . Lightweight and robust
- Compact and slim .
- High stance phase stability
- High flexion angle at 160°



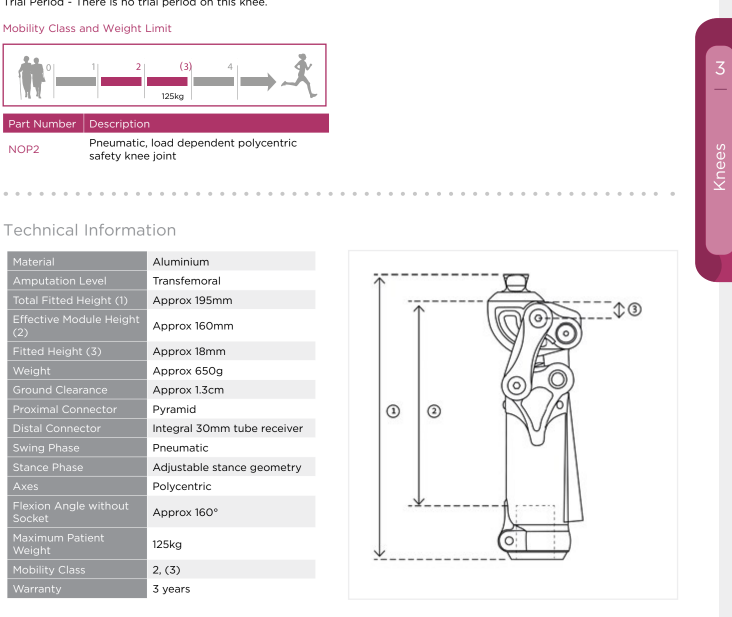
Adjustable stance geometry



High knee flexion angle 160°



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



Material	Aluminium
Amputation Level	Transfemoral
Total Fitted Height (1)	Approx 195mm
Effective Module Height (2)	Approx 160mm
Fitted Height (3)	Approx 18mm
Weight	Approx 650g
Ground Clearance	Approx 1.3cm
Proximal Connector	Pyramid
Distal Connector	Integral 30mm tube receiver
Swing Phase	Pneumatic
Stance Phase	Adjustable stance geometry
Axes	Polycentric
Flexion Angle without Socket	Approx 160°
Maximum Patient Weight	125kg
Mobility Class	2, (3)
Warranty	3 years

Knees - Össur[®] - NOP2