NOPASO / NKPASO

The polycentric construction of these knees provide a high degree of geometric stance stability, by means of their long side links, and a smooth pneumatically controlled swing phase. The smooth pneumatically controlled swing phase automatically adapts to a wide range of walking speeds (up to 7km/h) for a simple set up with no adjustment required.

The NOPASO is supplied with a male pyramid adapter to allow angular adjustment, whilst the NKPASO comes with a laminating adapter, complete with adjustable alignment discs, making it particularly suitable for patients with very long residual limbs.

CES OSS K09: Read the NOPASO/NKPASO clinical evaluation summary on the Steeper website.

NOPASO



Features and Benefits

- Auto-adaptive pneumatic cylinder allows a wide range of walking speeds, as the cylinder automatically and instantly responds to the user's inputs, whilst maintaining a safe stance phase
- Transition into swing phase adjustable by means of stance wedges
- Geometric design creates stance phase stability at • heel strike
- Polycentric construction provides improved ground . clearance in swing phase
- Adapter allows unlimited rotation and 5mm of shift in any direction with either version, as is 10° of angular adjustment

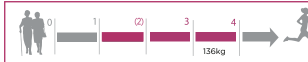


Auto-adaptive pneumatic swing phase control

Adjustable stance geometry through wedges



Unlimited rotation and 5mm Polycentric stance stability of shift



Part Number De NOPASO Plaase contact Cus Manager to enquire Mobility Class & W	e is no trial period or stomer Services or a e. eight Limit (2) 3 (2) 3 (1) 13 scription eumatic knee joint w	this knee, however Steeper Product	
Technical Inf	ormation		Spare Parts Ordering Information
Material	NOPASO Aluminium and Carbon	NKPASO Aluminium and Carbon	Pyramid Adapter Kit N1970863
Amputation Level	Above knee	Knee disarticulation, transfemoral	Laminating Adapter Kit
Total Fitted Height (1)	Approx 215mm	Approx 207mm	N1970862
Effective Module Height (2)	Approx 158mm	Approx 168mm	
Fitted Height (3)	Approx 18mm	Approx 27mm	Threaded Adapter
Weight	Approx 1050g	Approx 1065g	N1633121
Ground Clearance	Approx 1.5cm	Approx 1.5cm	
Distal Connector	Integral 30mm tube receiver	Integral 30mm tube receiver	Stance Wedge Kit
Swing Phase	Pneumatic	Pneumatic	N1970970
Stance Phase	Adjustable stance geometry	Adjustable stance geometry	
Axes	Polycentric	Polycentric	
Flexion Angle without Socket	Approx 150°	Approx 150°	
Maximum Patient Weight	136kg	136kg	
Activity Level	(2) 3 1	(2) 3 A	

please contact Cus Manager to enquire Mobility Class & We Part Number De NOPASO Pro	e is no trial period on tomer Services or a s eight Limit (2) 3 136 scription eumatic knee joint w	Steeper Product	
Technical Inf	ormation		Spare Parts Ordering Information
	NOPASO	NKPASO	Pyramid Adapter Kit N1970863
Material	Aluminium and Carbon	Aluminium and Carbon	
Amputation Level	Above knee	Knee disarticulation, transfemoral	Laminating Adapter Kit
Total Fitted Height (1)	Approx 215mm	Approx 207mm	
Effective Module Height (2)	Approx 158mm	Approx 168mm	
Fitted Height (3)	Approx 18mm	Approx 27mm	Threaded Adapter
Weight	Approx 1050g	Approx 1065g	N1633121
Ground Clearance	Approx 1.5cm	Approx 1.5cm	
Distal Connector	Integral 30mm tube receiver	Integral 30mm tube receiver	Stance Wedge Kit
Swing Phase	Pneumatic	Pneumatic	N1970970
Stance Phase	Adjustable stance geometry	Adjustable stance geometry	
Axes	Polycentric	Polycentric	
Flexion Angle without Socket	Approx 150°	Approx 150°	
Maximum Patient Weight	136kg	136kg	
Activity Level	(2), 3, 4	(2), 3, 4	
Warranty	3 years	3 years	

5

6

7

9

8

Knees - Össur - NOPASO / NKPASO

2

3

4

5

6

7

8

9

10

To order contact **customerservices@steepergroup.com**