

NOFMO is a lightweight, semi-automatic locking unit developed by Össur to meet the needs of patients who only require a semi-automatic locking unit.

The positive and audible locking mechanism will give patients confidence that, once fully extended, the knee will be secure, without the hassle of applying a toe load to offload it in order to unlock when the user wants to sit down. These features make sitting and then standing and then sitting again a lot safer while still providing complete security when walking.

**CES OSS K00:** Use this code to read the Monolock NOFMO clinical evaluation summary on the Steeper website.

## Features and Benefits

- Lightweight and robust with a low overall build height
- Automatic lock activates in extension, with an audible click on locking
- Simple pull-up lever allows the knee to unlock easily without needing to offload, for easy transition from standing to sitting
- High flexion angle



Automatic lock activates in extension



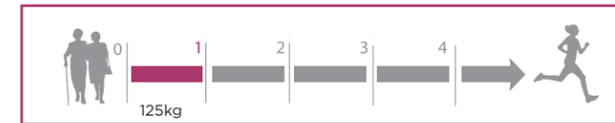
Simple pull-up lock lever



## Ordering Information

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

### Mobility Class and Weight Limit



Part Number	Description
NOFMO	Mechanical knee joint with lock

## Technical Information

Material	Aluminium
Amputation Level	Transfemoral
Total Fitted Height (1)	Approx 100mm
Effective Module Height (2)	Approx 47mm
Fitted Height (3)	Approx 22mm
Weight	Approx 275g
Proximal Connector	Pyramid
Distal Connector	Integral 30mm tube receiver
Swing Phase	No swing phase control
Stance Phase	Locking
Axes	Monocentric
Flexion Angle without Socket	Approx 140°
Maximum Patient Weight	125kg
Mobility Class	1
Warranty	3 years

