



SENSOR KNEE

Reliable, versatile, and highly adjustable

- Excellent stability on stairs and uneven surfaces thanks to stance yield mode
- Weight-activated locking offers maximum safety and security
- Available in silver, red, blue, and black



The Sensor Knee utilises a sophisticated hydraulic system that can be adapted to suit any amputee – from the first stages of rehabilitation right through to optimum ability and high activity use.

Sensor's hydraulic system is weight-activated, providing maximum safety and security, and allowing the amputee to walk smoothly and naturally. The knee also features both stance lock and activated stance yield modes. Its weight-activated locking mode ensures maximum security and protection, and its stance yield function permits safe and easy travel over uneven areas, and down slopes or stairs leg over leg.

Features

- Lightweight titanium
- Terminal impact dampener
- Stance lock and stance yield modes
- Hydraulic swing and stance phase control
- Adjustable flexion resistance, sensitivity and yield

Product information

Activity level	Weight limit	Build body height	Product weight	Max flexion
Low to high (K1 - K4)	125kg	276mm	1141a	120°

Ordering information

Part number	Description
2SR500	Sensor Knee silver
2SR500/BLK	Sensor Knee black
2SR500/BLU	Sensor Knee blue
2SR500/RED	Sensor knee red



Optional Male Pyramid Fitting

Part number	Weight limit	Product weight	Material
6PC508	125kg	75g	Titanium