



# hyTrek

## YOUR LIFE. YOUR WAY.

Erin Deegan, AK, hyTrek Knee, RUSH Foot® LoPro

A **SINGLE AXIS KNEE** with **HYDRAULIC** regulation of stance phase and swing phase, equipped with a manual lock.

- Strong high-end knee for dynamic transfemoral amputees.
- Navigate everyday life activities on all types of terrain; including slopes and stairs.
- Offers smooth ambulation and the ability to safely descend stairs step over step.

**Increased patient dynamics**

**Powerful hydraulic brake**

**Wide braking range**

**Optional manual lock**

**Extension assist**

**Maximum patient's weight: 330lbs. (150kg)**



**STANCE:** Adjustment of sensitivity for switching to braking mode.

**RESISTANCE:** Adjustment of braking power.

**LOCK:** Manual hydraulic lock switch.

**FLEXION:** Adjustment of flexion angle.

**EXTENSION:** Dynamic control of swing phase and terminal impact.



Adjustment wrench  
(included)



### TECHNICAL FEATURES

Item Number for Order	1P130	1P130-KD
Weight	2.79lbs. (1265g)	2.83lbs. (1285g)
TH/BH/H (in mm)	232/177/36	222/174/33
Materials	Aluminium, Stainless steel, Titanium	
Knee flexion	120°	
Proximal Connector	Pyramid	M36 screw
Distal Connector	34mm Tube	
Maximum patient's weight	330lbs. (150kg)	
Activity level	K3-K4	
Water resistance	Weather resistant	

### RELATED PRODUCTS

Lamination adapters	1K179	1K179
Adapters	1K183•1K207-HD 1D41-HD•1K190	1K207-HD 1D41-HD•1K190
Tubes	1G01-HD 1G01-HD	
RUSH Foot® Collection		1A600: DynaTrek foot





*Human First*