

## Kenevo

# **Product Comparison**

#### Features and benefits of the Kenevo

#### For users:

- Standing safely during everyday situations
- Microprocessor-controlled heel rise during initial swing for consistent ground clearance
- Reliable stance release for all users, including with the use of walking aids
- Controlled, balanced sitting down and standing up
- · Stumble Recovery Plus active at all times
- Special wheelchair function facilitates maneuvering in a wheelchair
- Automatic ramp detection with additional support during descent NEW
- Intuitive use of a stationary indoor bicycle NEW
- The prosthesis can be donned while seated thanks to complete flexion of the knee joint NEW
- Easy configuration with the Cockpit App (on iPhone or Android devices) NEW
- Convenient charging without removing the foam cover NEW

### For O&P professionals:

- Ideal fitting for users with K2, low-K3 functional levels\*
- Easy adaptation to individual needs via adjustment software with clear video tutorials
- Three activity modes for flexible user requirements
- Specific functions to support the rehabilitation process
- Now also approved for hip disarticulation NEW





	Kenevo	Polycentric Knee	Locked Knee	Brake Knee
Ability to adapt to different mobility capabilities and needs	<b>~</b>			
Automatic unlock for sitting	<b>~</b>			
Real-time resistance adjustment for controlled sitting motion	<b>~</b>			
Sitting function	~			
Stability when standing up	<b>~</b>			1
Programmable stance stability	<b>~</b>			
Secure walking backward	<b>~</b>		<b>~</b>	
Stumble Recovery Plus	<b>~</b>			
Intuitive use of a stationary indoor bicycle	<b>~</b> 2			
Wheelchair friendly	<b>~</b>		<b>~</b>	
Stance release occurs later in the gait cycle for added stability	<b>~</b>			
Swing phase terminal impact control	<b>~</b>	<b>~</b>		<b>~</b>
Ability to walk with stance flexion	<b>~</b>	✓3		<b>~</b>
Stance extension damping	<b>~</b>	4		
Walk down ramps step-over-step	~	✓3		
Walk down stairs step-over-step	<b>~</b>			

<sup>&</sup>lt;sup>1</sup>Only possible with very low flexion angles and if user is keeping a good load on the prosthesis.

Status: June 2021

<sup>&</sup>lt;sup>2</sup>Kenevo combines intuitive use with safety while getting on and off a stationary indoor bicycle.

<sup>&</sup>lt;sup>3</sup> Only possible with some multiaxial knees with 5+ axes/bars. (Kenevo: optional additional support.)

<sup>&</sup>lt;sup>4</sup> Kenevo: Adjusted in real-time; Polycentric knee: Pre-set value, does not adjust.