

Trade Name	Ekso™ (version 1.1) and Ekso GT™ (version 1.2)	ReWalk™	Indego	Exoped
Indications for Use	Hemiplegia due to stroke, SCI T4 to L5, SCI C7 to T3 (ASIA D). Not intended for sports or stair climbing.	SCI T7 to L5 SCI T4 to T6 Not intended for sports or stair climbing.	SCI T7 to L5 SCI T4 to T6 Not intended for sports or stair climbing.	SCI T7 to L5 Not intended for sports or stair climbing.
Body Coverage	Worn over legs and upper body with rigid torso	Worn over legs and upper body with backpack	Worn over legs and upper body with rigid torso	Worn over legs and upper body with rigid torso
Grade of Inclination	1.15 deg	5 deg	5 deg	5 deg
Height of Patient	1.58 m to 1.88 m	1.60 m to 1.90 m	1.55 m to 1.91 m	1.55 m to 1.90 m
Weight of Patient	100 kg	100 kg	113 kg	90 kg
Control Method	Handheld interface for PT; weight shift to initiate steps	Remote control worn on the wrist to change modes; postural cues for stepping	Uses postural cues to trigger all transitions	Handheld interface for PT
Range of Motion	Hip: 135° flexion to 20° extension Knee: 130° flexion to 0° extension Ankle: 10° flexion to 10° extension	Hip: 104° flexion to 34° extension Knee: 112° flexion to 2° extension	Hip: 110° flexion to 30° extension Knee: 110° flexion to 10° extension	Hip: 115° flexion to 30° extension Knee: 120° flexion to 15° extension Ankle: 10° flexion to 10° extension
User Feedback	Provides visual feedback on the handheld controller and auditory feedback	Provides vibratory feedback from backpack and LED indicators on user's wrist controller	Provides vibratory feedback and LED indicators on top of hip unit, visible to the wearer	Provides visual feedback on the handheld controller and auditory feedback
Fall Detection and Mitigation	None	None	Detects forward, backward, and sideways falling as it is happening; the device makes adjustments during the course of the fall to position the user for minimal risk of injury	None
Failsafe Feature	In event of power failure– knees become locked and hips free (similar to typical passive leg braces)	In the event of a power failure the ReWalk collapses slowly whether user is in safe condition for sitting or not	In event of power failure – knees become locked and hips free (similar to typical passive leg braces)	In the event of a power failure the Exoped collapses slowly whether user is in safe condition for sitting or not
Electrical Safety Testing	IEC 60601-1:2005 with US deviations	Passed IEC 60601- 1:2005	Passed ANSI/AAMI ES60601- 1:2005/ (R)2012	Passed IEC 60601-1
Electromagnetic Compatibility Testing	Passed IEC 60601-1- 2: 2007	Passed IEC 60601-1- 2:2007	Passed IEC 60601-1-2: 2007	Passed IEC 60601-1-2

\* Data from: [accessdata.fda.gov](https://accessdata.fda.gov)