Revo-2D Hip Joint



Features

Sizes available for infants to large patients

Fabricated from high-strength aluminium

- + Pelvic rotation for efficient and energy saving gait. Joint axis is tilted 7° from vertical
 - + Pre-select locking mechanism with 2-step opening and closing
 - + Push button unlocks joints, which open when hips are fully extended and tension on the locking pins relieved

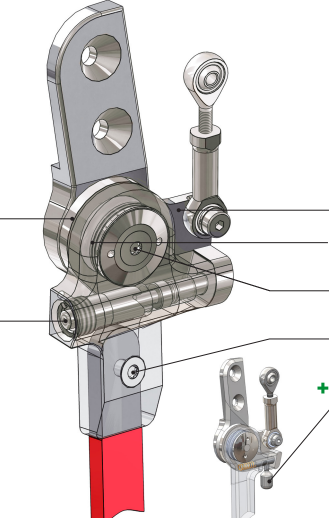


Fig. left

Standard

Fully assembled as one item for clear cost estimates and uncomplicated ordering

Secure and adjustable connection to pelvic band

Movement is transferred via connectors and rocker bar mechanism to the contralateral side, enabling reciprocal gait.

Rigid stainless steel connecting plate cannot be bent

Long-life thrust bearings for smooth operation free of play

Maintenance-free high-strength steel joint assembly with brass bushing

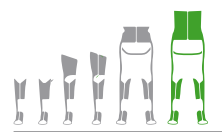
Machined upright and offset connection ensure optimal transfer of force

Revo-infant uses a lever mechanism for added security with smaller patients

Unrivaled 20-month guarantee

Engraved serial number for traceability

Clearly illustrated instructions for use



We recommend using our configurator to make your selection. The configurator considers, among other factors, weight to height ratios.



Weight Classification

(body weight) Joint

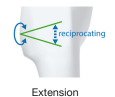
Article No.	RGO
Revo-2D-infant	up to 15 kg
Revo-2D-klein	up to 25 kg
Revo-2D-mittel	up to 50 kg
Revo-2D-groß	up to 65 kg
Revo-2D-ex-groß	up to 85 kg

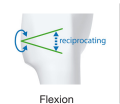


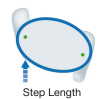
Thickness	Height
23,0 mm	91,0 mm
28,0 mm	134,0 mm
28,0 mm	142,0 mm
32,0 mm	142,0 mm
32,0 mm	144,0 mm
	23,0 mm 28,0 mm 28,0 mm 32,0 mm

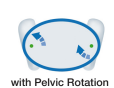
Revo-klein- to ex-groß Revo-infant















Abduction

No Grinding Necessary