

Sit to Stand Lift RAISA Standard



Manual mast and kneepad positioning. The safe and comfortable standing and transfer aid to help people with weakened leg musculature.

The Original RAISA lift was conceived, patented, and produced by experienced specialists for people who cannot stand up or move from place to place safely without assistance.

The RAISA standing aid can be adapted without problem to any person's body size. Depending on your wishes and needs and the model desired, the RAISA can be purchased in either motorized or manual versions. The RAISA lift facilitates straight, completely relaxed standing, as well as pleasant, light transport even over longer distances. The RAISA lift functional and solidly built down to the last detail. The base legs are easily spread to allow direct access to wheelchair patients. Once the base is back in the normal position, the RAISA lift can pass through even narrow doorways.

Features at a glance

Sit to Stand Patient Lift RAISA Standard for safe patient handling

- › Manual mast and kneepad positioning
- › Spreadable base e.g. for use when lifting from a wheelchair
- › Smooth and swayfree lifting via hand controls
- › Safe, effortless transport by 4 light casters 75 mm
- › 5 footplate height adjustments
- › Lifting capacity up to 350 pounds lbs. or 160 kg
- › Emergency on/off button
- › Manual and electric emergency lowering
- › Removable 24 V / 2,9 Ah Battery-Pack incl. charging cable
- › Clip attachments
- › Lifting arm with additional handles
- › Incl. leg fixation straps
- › Color: Pearl Gold / Anthracite
- › Versatile belt program for a wide range of applications



Base length	985 mm
Base width closed/open	670 mm / 957 mm
Base height	107 mm
Overall height min./max.	1207 mm / 1837 mm
Lifting range	580 mm
Suspension	clip attachments
Lifting capacity	up to 350 pounds (lbs.)
Battery capacity	24 V / 2.9 amps

Horcher GmbH | Philipp-Reis-Straße 3 | 61130 Nidderau | Germany
Tel.: +49-(0) 6187-9204-0 | Fax: +49-(0) 6187-9204-15 | office@horcher.eu | www.horcher.eu