

State of the Art Lifting Chair

Liftup's new and patented emergency lifting chair is a fast and safe solution when a person has fallen and needs help with transfer to either a standing or sitting position.

Equal Opportunities

Every day thousands of elderly and physically challenged people are falling without being able to get up without assistance. The new RAIZER from Liftup can with ease be assembled and operated by only one assistant. The fallen person can be raised in a safe and effortless manner within a few minutes.

Easy Operation

The assistant can safely operate the RAIZER with minimal physical effort while at the same time observing and caring for the fallen by for instance supporting the head of the fallen person

when the transfer is in progress. The RAIZER is an optimal solution for personnel in home care as well for ambulance services and all personnel working with handling and transfer of individuals in general. The RAIZER is light and easy to transport. It is carried disassembled to the place where it is to be used. The heaviest part weighs less than 7 kgs and the RAIZER is easily assembled and placed around the fallen individual without strain to neither the person nor the assistant. The fallen RAIZER is battery operated via a handheld remote control.

Safety above all

For a fallen individual it is of utmost importance that there is a feeling of security while the transfer to standing or sitting position is taking place. At all times during the transfer with RAIZER the individual has contact with the floor as well as physical contact and eye contact with the assistant. For the assistant a transfer can be done without any strain to his or her back. The RAIZER can transfer individuals weighing up to 150 kgs. The transfer movement is smooth and protective and as an extra comfort for the users the RAIZER is equipped with a seat belt.

- Mobile chair for transfer from floor to a sitting or standing position
- Safe working load: 150 kgs
- Seat: width 47 cm depth 22cm
- Battery capacity: approx. 100 transfers before charging
- Charger: 12 V or 100-250 VAC
- Assembly prior to operation: max. 3 minutes
- Transport: smart-handle for the seat and carry bag for back-rest and legs
- CE-marking
- Patented



