



Raizer USPs

In comparison to other lifting devices that can lift a person from the floor



World Dealer Seminar
1st-2nd of September 2016

Raizer



- Raizer assembles very quickly around the fallen person (3 minutes)
- Compare this to a lift with air cushion products and mobile hoists which takes longer time.
- See video on YouTube e.g.:



Other products



- Lift from the floor with a mobile hoist you can see on various hoist manufacturers web sites e.g. Guldmann, Molift and others or on YouTube – search lift from the floor e.g.:



Handling of the citizen



- Lift with the Raizer requires a minimum of manual handling.
- With air cushion products the citizen has to be positioned in a sitting position on top of the aircushion prior to lifting.
- During the lifting the citizen often has to be supported by another person due to the relative instability of the air cushion.

Human resources



- Lifting with a mobile lifter requires often 2 persons and lift from floor includes manual handling to position the citizen prior to the lift.
- The lift using a lifting sling is more complicated and not as pleasant for the citizen. Not all Mobile lifters (slings) can lift from the floor.



Human resource saving

- One person only can complete the lift with the Raizer.



Safe and comfortable lifting

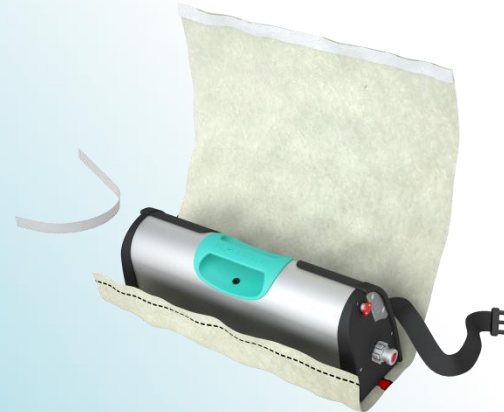
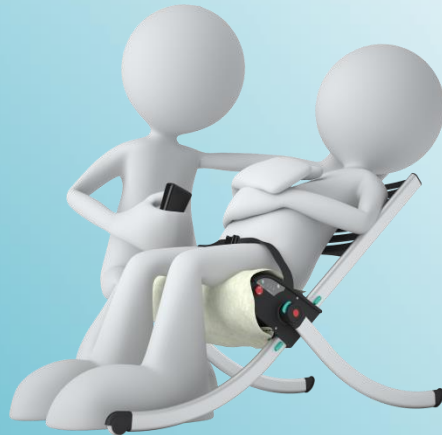


- Very safe and pleasant lift for the citizen.
- Ergonomically correct lift.
- No strain on the body for neither the helper nor the citizen.

Hygiene



- Raizer very easy to clean and disinfect if necessary.
- Disposable hygiene cover available (Iso 10993-10 skin and allergy)
- Video instruction



Packaging



- Easy to transport.
 - Comes in carry bags.
 - Or trolley if needed.
-
- Packaging video
instruction



Disassembly






- Fast and easy disassembly of the product after use. Compare with disassembly time for air cushion products
- Disassembly video instruction



To sum up



-  • Raizer is a money and a human resource saver.
-  • Less persons involved in the lifting.
-  • Faster and safer lift for both the helper and the user.

