welcome to

- radiology
- medical
- surgical
- health care
- pharmaceutical







diagnostic & medical







MRI wheel chair









EasyRoller

Metal free



Metal







The unique story of EasyRoller

EasyRoller is the first NON METAL wheelchair on the market. It is the best choice for institutions where the use of metal inside the wheelchair is not allowed or not desireable. EasyRoller is made of environmentaly friendly recyclable plastic. EasyRoller is unique and will make the user feel comfortable, and ease the work for assistants and other personnel.

For hospitals: Patients can easily be moved through the entire hospital and all the way through the MRI-room without interfering with the MRI equipment.

For airport security: Wheelchair users can easily pass through security checkpoints without interfering on the scanning process.

For swimming pool institutions: The users can easily and comfortably take the wheelchair into the swimming pool and the product will resist the chlorine in the water.





australian distributors



EasyRoller

EasyRoller



Designed in Norway Made in Germany



Year 2000:

Development of EasyRoller 1 started.

Year 2001:

EasyRoller 1 was introduced to the market - and the first units were sold.

Year 2006:

EasyRoller 1 and The entrepreneur Torbjørn Skjæran joined the TV show "Creator - TV2 Skaperen" . Volume production and marketing were fully organised and planning of EasyRoller 2 started.

Year 2009:

EasyRoller reorganisation, -established new finance, -established an international market organization.

- And last but not least: Developing the next generation: EASYROLLER 2



References

Over 3,000 EasyRollers have been sold throughout 20 countries worldwide.

Airports in Norway: Bodø Airport, Harstad/Narvik Airport, and all regional airports

International airport: Keflavik Int.Airport, Island

Health sector: Most of the institutions using MRI in Scandinavia

Swimming pool: Most of swimming pools with access ramps in Norway and Denmark









EasyRoller 2 Product info

- No metal parts
- No loose parts
- Recyclable plastic
- Wide and comfortable seat area
- Ergonomic form developed in terapeutic proffesional environment
- Aesthetic design, not an institutional look
- High comfort and stability
- Easy maintenance
- Easy maneuvering
- Approved for users of up to 150 kg
- Approved according to standard EN12183 and ISO 7176











User - friendly

EasyRoller 2 has a unique design based on timeless furniture design. It has an overall soft shape and padding to protect the user on all human contact areas.

The main goal for the design is to make the product more appealing, preventing the user from feeling uncomfortable and institutionalised.



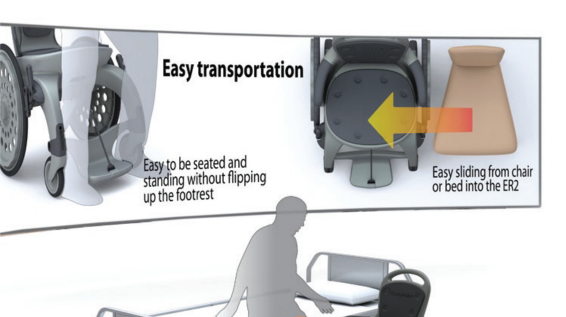












EasyRoller 2

ER2 is custom made for institutions and is solving many daily problems for the patient and the medical personnel.

Easy transportation, MRI friendly and easy to clean and NON maintenance make this a unique product for all hospitals and institutions.

Form and functional design gives patients easy and safe access to be seated







EasyRoller 2

- Allows patients to be transported comfortably through the entire hospital
- No unnecessary user lifting
- No timedelaying or physical hard manual work
- Less bacteria traps

The ER2 can be placed close to the MRI, harmless to the equipment and the magnetic field













Product Data

Materials:

- Rotomolded PE on Body and footrest
- PU tubeless tires
- Nylon rims
- Nylon brake system
- POM bearings
- EVA water resistant padding Dimensions:67x82.5x105cm (Width x length x height)

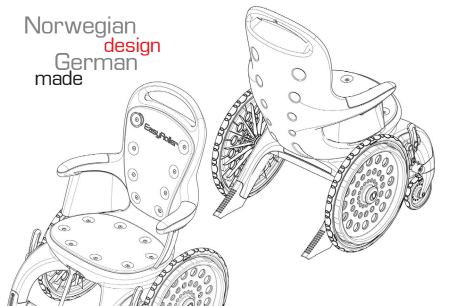
Weight: 17Kg











A strong and durable product

Standards

- MR Safe (7 Tesla) by both Siemans and Phillips
- Certified by CEIA Manufacturer of Security Scanners
- Certified according to ISO 9001
- Approved according to standard EN12183 and ISO 7176

Warranty

- 5 years on body & footrest
- 1 year on other parts
- Body and footrest made from rotomolded PE
- The rims and injection molded nylon with 50% glassfibre
- The tires and tubeless PU
- The brake system is injection molded nylon
- There are POM (Polyoxymethylene) and glass ball bearings in the wheels
- The main axle is reinforced with 25% glassfibre
- The seat and back paddings are detachable made from water resistant PU

Awards





NORWEGIAN DESIGN COUNCIL



Materials

australian distributors





The No.1 choice for



- Hospitals
- Airport Security
- Swimming Pools















- fast delivery
- after sales service
- experienced friendly staff









\300 788 928



1300 788 938

Helping you Help others!