

EasySlide was the very first SystemRoMedic™ transfer aid. Since 1984 it has been successfully used in hospitals and nursing homes around the world. Our own, unique sliding material, ULF (Ultra Low Friction), on the inner surface of the sliding mat reduces friction and enables the caregiver to transfer users on practically any surface with a very simple hand grip and using minimal strength. Without unnecessary lifting, EasySlide provides a gentle and comfortable transfer for the patient as well as for health care professionals. After all these years, EasySlide is still the perfect and preferred assistive device for safe and easy transfers and for positioning in bed.





Easy transfers, both for the patient and for the caregiver.

EasySlide (76" x 24") is primarily used for supine transfers, for example between beds and x-ray or operating tables, shower trolleys, stretchers and similar situations. But EasySlide can also be a very effective aid for turning users in bed or on x-ray or operating tables. Our own, unique sliding material, ULF (Ultra Low Friction), on the inner surface of the sliding mat reduces friction and enables the caregiver to transfer patients on practically any surface with a very simple hand grip and using minimal strength. Without unnecessary lifting, EasySlide provides a gentle and comfortable transfer for the patient as well as for health care professionals.

- Soft, padded outside provides for comfortable and gentle transfers.
- The ULF sliding material reduces the friction under the patient.
- Protective and disposable covers are available as accessories.
- Removable protective cover containing carbon fiber reduces static electricity.



Being able to turn in bed improves the quality of life.

EasySlide (40" x 28") is mainly designed for users requiring only some care who need to turn and move in bed. It performs best on a rough surface. EasySlide reduces the friction on both shoulder and hip, which in turn reduces the risk of pressure sores. Thanks to these features, EasySlide is very gentle for people in pain but also for the caregiver, thus avoiding the risks associated with lifting. EasySlide promotes independence and improves the quality of life.

- Soft, padded outside provides for comfortable and gentle transfers.
- The ULF sliding material reduces the friction under the user.
- Protective and disposable covers are available as accessories.
- Removable protective cover containing carbon fiber reduces static electricity.







Every pressure sore we can avoid makes life easier for bedridden people.

EasySlide (56" x 36") is designed for average-weight patients with limited to severely reduced abilities to participate in the turning process. These individuals are often permanently confined to the bed, and it is therefore important to prevent pressure sores. EasySlide ensures this by reducing the friction on the shoulders, hips and head during turning and by making it easy to turn the user as often as required. EasySlide is very gentle for people in pain. Furthermore, the load on the caregiver is reduced due to easier and less heavy transfers.

EasySlide (80" x 36") has extra padding in order to further reduce the risks of pressure sores. The padding distributes the pressure over the entire body and reduces pressure, friction and the risk of shearing on the especially vulnerable pressure points: the shoulders, hips, head, and feet. This version of EasySlide is mainly designed for patients who are bedridden, with severely reduced functionality, often in intensive care units. By reducing the friction underneath the user, turning is performed easily and painlessly for both patient and caregiver.

- The outside is made of microfiber, which are gentle against the body.
 This is especially important for bedridden users and for people in pain.
- The inside is made of our unique sliding material ULF (Ultra Low Friction), which reduces friction under the patient, thus very little force is required for the turning process.
- These are soft, comfortable and light materials which can be left permanently in the bed.
- Straps for fastening the sliding mat guarantee that it lies correctly in the bed.
- Good hygiene is a factor which also contributes to the prevention of pressure sores. Protective and disposable covers are therefore available as accessories.
- Removable protective cover containing carbon fiber reduces static electricity.
- Available in two lengths: 140 cm/56" and 200 cm/80".



For positioning - EasySlide 1470



For positioning and sitting transfers - EasySlide 2020

A remarkably compact device that opens surprising opportunities.

EasySlide (19.7" x 23.6"), (19.7" x 27.6") and (9.8" x 23.6") are excellent aids for turning in bed, for moving patients higher up in bed, for helping them out of bed or for transferring them from the bed to the wheelchair. EasySlide is a small, practical aid that encourages motivation. For the caregiver, EasySlide eliminates unnecessary lifting, which spares both the back and shoulders. EasySlide is also an outstanding device for helping pregnant women with pelvic and back pain and people with reduced functionality to turn in bed independently.

- Soft, padded outside provides for comfortable and gentle transfers.
- The outer fabric is available in two types: polyester and microfiber.
 The polyester is less sensitive to dirt, while the microfiber is more comfortable when the user is lying on the product for long periods of time.
- The ULF sliding material reduces the friction under the patient.
- Protective and disposable covers are available as accessories for EasySlide (19.7" x 23.6") and (19.7" x 27.6").
- Removable protective cover containing carbon fiber reduces static electricity.
- Available in three sizes.



EasySlide helps users move higher up in bed.

EasySlide is available in several different versions and sizes for different transfer situations and user needs. EasySlide is made of microfiber (polyester in 2010, 2011, 2015) with a padding of polyester and ULF (Ultra Low Friction), our own, unique sliding material. Most sizes can be fitted with a replaceable protective cover, which is made of polyester and can easily be cleaned. Disposable plastic covers provide for even better hygiene and less laundry. All in all, after all these years, EasySlide is still the perfect and preferred assistive device for safe and easy transfers and for positioning in bed. Art. No.

For	supine	transfers
-----	--------	-----------



EasySlide 1030

Product Description EasySlide 190 x 60 cm/76" x 24"

1020 1030 EasySlide (1020 + 1051) 1051 Protective cover 1055 Disposable cover 1151 Protective cover 1155 Disposable cover





* EasySlide (100 x 60), 1120, 1130, discontinued

190 x 60 cm/76 x 24", complete

For 1020, 1030, 2 x 50 pcs

For 1020, 1030

For 1120*, 1130* For 1120*, 1130*, 2 x 90 pcs

For positioning and supine transfers





EasySlide 1220

EasySlide 1430



EasySlide 1470

220	EasySlide
230	EasySlide (1220 + 1251)
420	EasySlide
430	EasySlide (1420 + 1451)
470	EasySlide
480	EasySlide (1470 + 1481)
251	Protective cover

1255 Disposable cover 1451 Protective cover 1481 Protective cover 1599 LockingStrap

100 x 70 cm/40" x 28" 100 x 70 cm/40" x 28", complete 140 x 90 cm/56" x 36", 2 fastening straps 140 x 90 cm/56" x 36", 2 fastening straps, complete 200 x 90 cm/80" x 36", 4 fastening straps 200 x 90 cm/80" x 36", 4 fastening straps, complete For 1220, 1230 For 1220, 1230, 2 x 90 pcs

For 1420, 1430 For 1470, 1480

Fastening straps, 1 pair, sparepart for 1420, 1430, 1470, 1480







EasySlide 2015

EasySlide 2020

2010	EasySlide
2020	EasySlide
2030	EasySlide (2020 + 2051)
2011	EasySlide
2021	EasySlide
2015	EasySlide
2051	Protective cover
2052	Protective cover
2055	Disposable cover

CEPTIME









Accessories



WallRack 1085

75 x 35 x 17 cm/30" x 14" x 6.8"

WallRack provides convenient storing of sliding mats and disposable covers.

SystemRoMedic™ is a complete solution for easy transfers. The concept encompasses four product areas that meet most needs in different transfer situations. Transfer, between two locations. Positioning, within the same location.

Support, for mobility. Lifting, both manual and mechanical.

