

For supine transfers

Bridges gaps

Moves with the user during the transfer



RollerSlide is used for supine transfers of inert users between a bed and an x-ray or operating table, shower trolley, ambulance stretcher or similar. RollerSlide consists of a padded sliding board with a cover made from ULF (Ultra Low Friction), our own sophisticated sliding material that slides round the board during transfer. RollerSlide is available in several versions and sizes.



RollerSlide

How can a bridge move and still be safe?

Differences in height can pose a big problem. And sometimes it is difficult to get close enough to ensure smooth transfers for users and staff. RollerSlide, which is used for supine transfers, bridges gaps and moves with the users during the transfer.

RollerSlide consists of a padded sliding board with a cover made from ULF (Ultra Low Friction), our own sophisticated sliding material that slides round the board during transfer. The sliding material reduces the friction under the user, which facilitates the transfer and avoids unnecessary lifting for the staff. RollerSlide also ensures very gentle transfers for users who are injured or very sensitive to pain.

RollerSlide is both easy to use and simple to maintain. The replaceable sliding cover can easily be cleaned and disposable covers provide for even further improved hygiene and less laundry.



RollerSlide is available in several versions and sizes. RollerSlide, flexi is a lighter and bendable version of RollerSlide. And RollerSlide, light is a light-weight version of RollerSlide, flexi. All three versions of RollerSlide are available in two lengths, one which covers the entire body and one which covers the trunk. The longer versions are foldable in the middle.



- A rigid inner board guarantees a stable transfer even when there is a gap and a difference in height.
- RollerSlide bridges gaps of up to 20 cm/8" and evens out any height differences.
- The sliding cover made from ULF, our unique sliding material, rotates around the board and gives a very simple and smooth transfer.
- RollerSlide is foldable which makes it easy to handle and transport.
- RollerSlide has handles at the short ends.
- RollerSlide, flexi can be folded lengthwise along the centerline of the user or the bed and it effortlessly adapts to the surface it rests on.
- RollerSlide, flexi does not require a flat surface and therefore it is very practical for transfers from ambulance stretchers or other uneven surfaces.
- In all other respects, RollerSlide, flexi is similar to the basic RollerSlide model.
- RollerSlideFlexi is patented by DE patent no.103 34 270 and EP patent applied for.

QUICK REFERENCE

RollerSlide is available in several versions and sizes. RollerSlide, flexi is a lighter and bendable version of RollerSlide. RollerSlide, light is a light-weight version of RollerSlide, flexi. RollerSlide consists of a plywood or plastic board, foam padding, nylon and a sliding cover made of ULF (Ultra Low Friction), our own sophisticated sliding material that slides round the board during transfer

Art. No.	Product	Material	Description	Weight	
01-9145	RollerSlide	Plywood	175 x 50 cm/70 x 20", foldable	4,1 kg / 9,0 lbs	
01-9155	RollerSlide	Plywood	85 x 50 cm/34 x 20"	2,2 kg / 4,8 lbs	
01-9148	RollerSlide, flexi	Plastic	175 x 50 cm/70 x 20", foldable	3,9 kg / 8,6 lbs	
01-9158	RollerSlide, flexi	Plastic	85 x 50 cm/34 x 20"	2 kg / 4,4 lbs	
01-9120	RollerSlide, light	Plastic	175 x 50 cm/70 x 20", foldable	2 kg / 4,4 lbs	
01-9110	RollerSlide, light	Plastic	85 x 50 cm/34 x 20"	1,1 kg / 2,4 lbs	

Accessories

01-9136Sliding cover01-9156Sliding cover01-9138Disposable cover01-9168Disposable cover01-1085WallRack



For 9120, 9145 and 9148 For 9110, 9155 and 9158 For 9120, 9145 and 9148, 2 × 50 pcs For 9120, 9155 and 9158, 2 × 115 pcs For convenient storing of sliding mats and disposable covers for EasySlide and RollerSlide

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.



info@amilakesoutern.co.uk