Transfer range Rollbord Hightec® Transfer Boards

The Rollbord Hightec[®] tranfer boards enable to transfer the patients without lifting them. Work conditions of medical staff can therefore be considerably improved.

As they are in accordance with hygiene standards, they are safe for skin and also very comfortable for the patients.

With their wear-resistant cover, the Rollbord Hightec[®] transfer boards are designed for intensive use.







Advantages :

- Safe transfer of the patients
- Prevent medical staff from back injury
- Antibacterial, antifungal and fireproof coating
- Easy to clean and disinfect
- Can cover spaces until 20 cm





Transfer range Rollbord Hightec® Transfer Boards

Technical specifications

- Polyethylene foam core
- Polyester sliding cover with Teflon coating
- > ABS handles integrated in the ends
- Capacity : 180 kg (except for « Icu-bariatric » board : 230 kg)



Description	Use	Dimensions (in mm)	Weight (in kg)	Reference
"Mini-gyn" non foldable board	Operating theatre for urology and gynecology emergencies, intensive care units	L. 910 x D. 500	1,4	SAA71005
"Standard" foldable board	Radiology, operating theatres, intensive care units	Unfolded : L. 1770 x D. 500 Folded : L. 870 x D. 500	2,7	SAA71001
"Icu-bariatric" non foldable reinforced board	Intensive care units, transfer of bariatric people	L. 1770 x D. 500	3,8	SAA71004

Optional equipments

Description	Photo	Dimensions (in mm)	Reference
Wall-mounted support for transfer board made of wire stainless steel		L. 410 x D. 70 x H. 600	SAA40250
Wall-mounted roll support for single use covers made of wire stainless steel		L. 690 x D. 210 x H. 130	SAA40200
Case of 6 rolls of 50 single use covers	1 miles	L. 2000 × D. 650	SAA40300







Transfer Range Rollbord Ecolite® transfer boards

The Rollbord Ecolite[®] tranfer boards enable to transfer the patients without lifting them. Work conditions of medical staff can therefore be considerably improved.

As they are in accordance with hygiene standards, they are safe for skin and also very comfortable for the patients.

With their cover with silicone coating, The Ecolite[®] transfer boards are designed for a standard use.



Advantages :

- Safe transfer of the patients
- Prevent medical staff from back injury
- Antibacterial, antifungal and fireproof coating
- Easy to clean and disinfect



Transfer range Rollbord Ecolite® transfer boards

Technical specifications

- Polyethylene foam core
- Polyester sliding cover with Silicone coating
- Polyethylene ends
- Capacity : 180 kg



Description	Use	Dimensions (in mm)	Weight (in kg)	Reference
« Ecolite [®] 90 » non foldable board	Operating theatre for urology and gynecology, emergencies, intensive care units	L. 900 x 500	1,3	SAA71013
« Ecolite [®] 120 » foldable board	Radiology, operating theatres,	Unfolded : 1200 x 400 Folded : 600 x 400	1,4	SAA71014
« Ecolite [®] 180 » foldable board	Radiology, operating theatres, intensive care units	Unfolded : 1800 x 500 Folded : 870 x 500	2,8	SAA71012

Optional equipments

Description	Photo	Dimensions (in mm)	Reference
Wall-mounted support for transfer board made of wire stainless steel		L. 410 x D. 70 x H. 600	SAA40250
Wall-mounted roll support for single use covers made of wire stainless steel	P	L. 690 x D. 210 x H. 130	SAA40200
Case of 6 rolls of 50 single use covers	1 THERE	L. 2000 x D. 650	SAA40300



