

INSTRUCTION FOR USE

GLIDEBOARD

Samarit transfer systems

SAMARIT GLIDEBOARD / ALL MODELS (CURVED, GREAT, BIGGEST, SELFGLIDE & TETRAGLIDE)

The "Samarit Glideboard" is a light weight transfer board made from HDPE and is **unbreakable**. The special form is protected by a Design Patent. The material is highly slidable on the top surface. On the underside it has two non-slip adhesives on the endings and in the middle there is a practical carry handle.

The safe weight limit (SWL) is 130 - 220 kg (286.6 - 485 lbs.): see brochure/website

INSTRUCTION

The Glideboard is used to transfer from one level to the other like: from bed to wheel chair, chair to wheel chair, wheel chair to car seat and other.

- This can be a transfer without help (Curved, Selfglide, Tetraglide) and with help (Great, Biggest)
- The patient /carer slides one end under the buttocks, the other end is positioned on the supporting area.
- The endings must be securely supported on both ends and the non-slip adhesive must be fully laid on.
- The user slides alone (or with help) across the Glideboard. A special sliding towel can ease this process (sit-on towel).
- Textile clothing should be worn. Other material like leather etc. can affect sliding.
- The Glideboard is removed after use.

WARNING

Patient and carers must make sure, that the non-slip stickers are undamaged on the bottom. They have to be securely and evenly positioned on both ends, before the transfer takes place. The gap should not exceed 30% of the length of the board.

CLEANING

The Glideboard can be cleaned with warm soap water and dried with a towel. A colorless disinfectant can be used (Incidin Oxy-wipes). The non-slip adhesives can be cleaned from dust with a wet towel and grants the best adhesion.

Production and sales:

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