

GENERAL COMPLEMENTARY PRODUCTS

BED SYSTEMS

Designed to ease moving and handling, slide sheets can be used individually or in combination. Made from an easily slideable low friction fabric with either two or four-directional weave and a safe working load of 200kg, these products are the perfect companion for when a patient needs to be turned or moved from a bed.



SATINSHEET 2DIRECTION BASESHEET AND DRAWSHEET

- Cotton/polyester edges prevents movement, allowing the client to sit on the edge of the bed without slipping.
- Available in three lengths and choice of two widths.
- Four sheet finish options; Flat, Corner, Fitted and Double-flat.



SATINSHEET BASESHEET AND 4DIRECTION DRAWSHEET

- As per 2-Direction.



4WAYGLIDE MAXI MATTRESS AND NYLONSHEET

- For bariatric & wider beds.
- Handles on the inside improve grip
- Hoist attachment if required.
- Wipe clean surface for easy cleaning.
- 300kg safe working load.



TWINSHEET

- For incontinent clients.
- Suitable for turning clients with pressure ulcers, those who are difficult to turn and those who are pain sensitive.
- Horizontal transfer and turning.
- Can be attached to a hoist during care in bed.

MOVING & POSITIONING



SLIDE SHEETS

- Assist with the safe manual handling of clients using best practice techniques.
- Used for sliding a client up or down on a bed, turning or re-positioning.
- Three types available; Slide Sheets with handles, standard Slide Sheets and tubular Slide Sheets.



SLIDE BOARDS

- For easy sling fitting, simply ease the sling into position behind the Slide Boards. They can also be used to aid with client transfers.
- Naturally slippery surface
- Tapered edges and handles make them easy to manoeuvre into position.
- Can be used when the client is in a seated or supine position.



POSITIONING WEDGE

- Used to support static positioning.
- Can be used on own or in combination with other turn and positioning aids.
- Provides support during turning, resting or when hygiene or wound care is performed.
- Non-slip material so wedge remains in position.