

Tubifast™

NEW 2-WAY STRETCH™

LIGHTWEIGHT, TUBULAR DRESSING RETENTION

New Tubifast 2-Way Stretch is the world's first and only lightweight tubular bandage with both radial and longitudinal stretch.¹ This unique mode of action allows patients complete freedom of movement, with added comfort. Tubifast is ideal for dressing retention or as a skin covering for any part of the body. It can also be used for patch wrapping and as an under-cast stockinette. Tubifast 2-Way Stretch holds dressings securely in place without constriction or compression. It is quick and easy to use, with less risk of fraying² than traditional tubular bandages.

Tubifast 2-Way Stretch holds dressings securely, without constriction or compression

Cost-effective with minimal wastage: cut to size as required

Tubular design – no requirement for pins or tape

Quick reference colour codings to fit everything from small limbs to adult trunks.

Quick and easy to use: cut to size and ease into place over the dressing for an even, non-constrictive fit

Quickness and ease of use means the risk of cross-contamination is reduced

Tubifast 2-Way Stretch's light, radial and longitudinal elasticity allows patients complete freedom of movement¹

Less fray, so there is less risk of fibres in the wound²



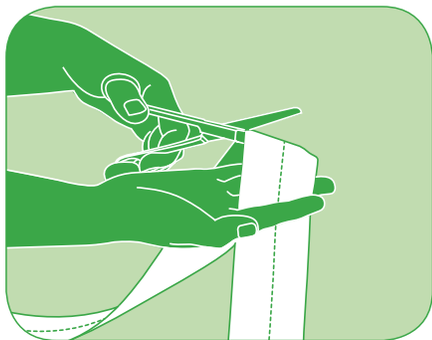
How Tubifast 2-Way Stretch works

New Tubifast 2-Way Stretch is manufactured from viscose with very fine elastane threads knitted into the fabric radially and longitudinally, to provide light elasticity.

Tubifast 2-Way Stretch holds dressings securely, without constriction or compression. No pins or tapes are necessary. Its two-way stretch allows patients complete freedom of movement and added comfort.

Tubifast 2-Way Stretch is available in a range of sizes designed to use on any part of the body. Each size is identified by a coloured line knitted into the bandage. It's quick and easy to use: cut to size and stretch over the dressing for an even, non-constrictive fit.

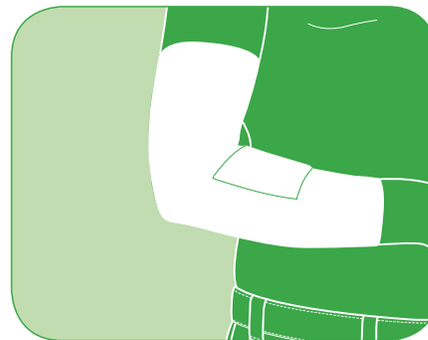
How to use Tubifast 2-Way Stretch



1. Choose the correct size using the quick reference colour coding, and cut to length.



2. Stretch Tubifast 2-Way Stretch and ease gently into place over the affected area.



3. Position Tubifast 2-Way Stretch to cover the dressing. Illustrated, step-by-step instructions are available for more advanced applications.

Benefits of Tubifast 2-Way Stretch

- Tubifast 2-Way Stretch holds dressings securely, without constriction or compression.
- Its radial and longitudinal stretch allows patients complete freedom of movement.
- A variety of lengths are available, ensuring cost-effectiveness by minimizing waste.
- Quick and easy to use: simply cut to size and ease gently into place over the dressing for an even, non-constrictive fit.
- Available in a range of quick reference, colour-coded sizes to fit everything from small limbs to adult trunks.
- It has less fray so there is less risk of fibres in the wound².

Fibre content

Viscose, Elastane and Polyamide

Washing Instructions



Mölnlycke Health Care
1-800-494-5134

The Mölnlycke Health Care name and logo and Tubifast 2-Way Stretch® are registered trademarks of Mölnlycke Health Care AB.

Areas of use

Tubifast 2-Way Stretch can be used as a dressing retention and skin covering for any part of the body. It can also be used for patch wrapping and as an under-cast stockinette.

Because of its tubular construction, Tubifast 2-Way Stretch is particularly suitable for holding dressings in place on difficult areas such as stumps of amputee patients.

Tubifast 2-Way Stretch Assortment

Art. No.	Product	Width x Length
RED LINE 2434	Small limbs	3.5cm x 10m
GREEN LINE 2436	Small and medium limbs	5cm x 10m
BLUE LINE 2438	Large limbs	7.5cm x 10m
YELLOW LINE 2440	Extra-large limbs, heads, children's trunks	10.75cm x 10m
PURPLE LINE 2444	Adult trunks	20cm x 10m

Tubifast is packaged in single packs

Natural rubber latex is not a constituent of Tubifast 2-Way Stretch or its packaging.

¹ Published data shows that Tubifast 2-Way Stretch exceeds the minimum requirement of longitudinal stretch for the actions of sitting, bending and flexing. Physical testing of textiles, B. P. Saville, Woodhead Publishing, 1999.

² Data on file.



CA171500807EN