

MECRON ReadyDressment Strips

Postoperative tape stabilisation

Safeguard your surgical results with elastic, pre-cut tapes which are ready for immediate use, e.g. after minimally invasive procedures

New from DARCO



Postoperative tape stabilisation following DMMO



Postoperative tape stabilisation following Chevron osteotomy

Indications | Postoperatively and following minimally invasive foot procedures:

- > Akin osteotomies
- > Chevron osteotomies
- > DMMO (distal metatarsal metaphyseal osteotomy)
- > Claw toe / hammer toe corrections
- > Curly toe reconstructions
- > Cock-up toe D-V
- > Tailor's bunions corrections
- > Tenotomies

MECRON

Examples of use



Akin osteotomy

Surgical technique:

Osteotomy on the proximal phalanx of the big toe with a medial base wedge

Tape technique:

Tape running from the distal phalanx to the proximal phalanx on the medial side with gentle compression



Chevron osteotomy

Surgical technique:

Osteotomy of the first metatarsal head to correct metatarsus primus varus in splay-foot deformities

Tape technique:

To secure the repositioning result with tape running from medial to lateral under slight tension



Purpose:

- > dynamic stabilisation
- > no binding
- > early functional aftercare possible
- > individual control
- > provides a longer hold than wound closure strips

Features:

- > elastic and stretchable by approx. 60 %
- > can be applied easily and individually
- > tape placement can be easily corrected
- > tapes in two different lengths for individual anatomic adjustment
- > can be worn for several days without restrictions
- > prefabricated and ready for use
- > skin friendly

SIZE	WHITE ART. NO.	BLUE ART. NO.
Short 8 pieces, 10 × 1.4 cm (length stretchable up to 16.5 cm)	MRSW-1	MRSB-1
Short BigPack 500 pieces, 10 × 1.4 cm	MRSW500-1	MRSB500-1
Long 4 pieces, 13.5 × 1.8 cm (length stretchable up to 22 cm)	MRSW-2	MRSB-2
Long BigPack 500 pieces, 13.5 × 1.8 cm	MRSW500-2	MRSB500-2

* Acknowledgement: Photos from the book »Minimally Invasive Foot Surgery« courtesy of Dr. Mariano de Prado