



MECRON ReadyDressment Strips

Postoperative tape stabilisation
e.g. after minimally invasive surgical procedures

Safeguard your surgical result with elastic pre-cut
tapes that are ready for immediate use



MECRON

Innovation in foot surgery

Foot surgeons and orthopaedic specialists value DARCO as a global leading provider of orthopaedic aids and shoes for postoperative foot care.

Through continuous development of our products, we make sure that they ensure an optimal postoperative healing process, also in the future. Our product designers and developers in our R&D team develop products according to the latest scientific research in close collaboration with leading orthopaedic specialists, specialist physicians, footwear technicians and physiotherapists.

The collaboration with international specialists in foot surgery, medical associations and biomechanical institutes is the basis of industry defining technical innovation, functionality and the high quality of our products which mean professional users are always one step ahead.

Contents

Examples of use

Akin osteotomies	4
Chevron osteotomy	5
DMMO (distal metatarsal metaphyseal osteotomy)	6
Claw toe/hammer toe osteotomies	7
Curly toe osteotomy	8
Digitus quintus varus osteotomy	9
Tailor's bunion osteotomy	10

Imprint

Publisher and Contact	12
-----------------------	----

Akin osteotomies



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

Tape technique:

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



DMMO (distal metatarsal metaphyseal osteotomy)



Surgical technique:

Extra-articular osteotomy at an angle of approx. 45° relative to the plane of the footstep

Tape technique:

Tape running between the toes under slight tension towards the medial side to avoid severe lateralisation of the metatarsal head



Claw toe / hammer toe osteotomies



Surgical technique:

- > Unicortical osteotomy of the plantar base
- > Dorsal unicortical osteotomy in the middle phalanx

Tape technique:

- > Plantar flexion in the MTP
- > Dorsal extension in the PIP



Curly toe osteotomy



Surgical technique:

Closed wedge osteotomy of the base of the middle phalanx

Tape technique:

Tape running laterally from the distal phalanx to the proximal phalanx under tension with slight compression on the osteotomy



Digitus quintus varus osteotomy



Surgical technique:

Closed wedge osteotomy of the base of the proximal phalanx

Tape technique:

Tape running laterally from the distal phalanx to the proximal phalanx under tension with slight compression on the osteotomy



Taylor's bunion osteotomy

Surgical technique:

Osteotomy of the fifth metatarsal joint with correction of the metatarsus quintus valgus

Tape technique:

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





* Acknowledgement

We thank Dr. Mariano de Prado for the kind permission to use images from the book »Minimally Invasive Foot Surgery«.

Publisher and Concept Designer

DARCO (Europe) GmbH
Gewerbegebiet 18
82399 Raisting | Germany
Telephone +49 (0) 88 07.92 28-0
Fax +49 (0) 88 07.92 28-22
info@darco-europe.com
www.darco-europe.com

Date of information

© DARCO March 2018

Design

www.westcoastmedia.de



180316

Nominal fee of € 5.00