Orthopaedic Devices and Shoes
Preventive, Postoperative as well as for Diabetic and Trauma Care
DARCO – Your strong partner with a focus on the foot and ankle

Main sponsor of the Society for Foot and Ankle Surgery (GFFC)
www.gesellschaft-fuer-fusschirurgie.de

One of the original founders of the Woundcare-Circle
www.woundcare-circle.com
**Always one step ahead with the original.** For 30 years DARCO has been providing quality orthopaedic devices for the foot and ankle. Dr. H. Darrel Darby developed the first postoperative shoe in Huntington, WV in 1985. The starting point for what is now an international group of companies. The DARCO products can be found world-wide with operations in the US, Europe, India, and China. The list of sites was extended recently to include Great Britain. Here in Germany we’ve strengthen our position by adopting a production facility, here on site – we all benefit when it says “Made in Germany”.

With years of expertise, DARCO has earned the respect and loyalty of foot surgeons and orthopaedic specialists. Today, tried and tested, DARCO is one of the world’s leading suppliers of orthopaedic devices for postoperative foot care. Our innovations have led us into broader segments such as sports medicine, physiotherapy and trauma. The interest in our elastic tapes used in kinesiology has continued to grow and now we’ve expanded our range to include MECRON by DARCO knee and other braces.

Our R&D team collaborates with leading medical specialists, physiotherapists, orthopaedic technicians and product designers to develop products representing state-of-the-art technology. We integrate the latest technology and advancements into our products to continually improve the effectiveness of our devices. The cooperation with international foot surgeons, medical associations and biomechanical institutions form the foundation for our industry-defining innovations. The teamwork influences the high quality standards for our products. This is our commitment to ensure that professional users are always one step ahead.
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### Key (to symbols)

- Interchangeable Insoles
- Instructional Video
  (www.darco-europe.com)
- Additional Literature on page 57
Positioning Splints
- NightSplint®
- Body Armor® Night Splint
- DARCO Posterior Splint

Pressure Off-loading Devices
- Heelift® Glide/Heelift®
- Heelift® AFO
- Heelift® Traction Boot
- Elbowlift

Insole Systems & Accessories
- Puzzle Insole®
- PegContour® Insole
- PegAssist® Insole
- Relief Contour Insole
- WCS®/Light Insoles

Accessories
- Anti-Rotation Wedge
- Toe Cap

Tapes, Bandaging Material and Consumables
- MECRON Elastic Tape
- MECRON Elastic Tape Strong
- MECRON Basic Taping DVD + Booklet
- MA Spacer (MIS Akin Spacer)
- MECRON X-patch
- MECRON ReadyDressment Strips
# Health Care Products Overview

## Therapeutic Shoes

<table>
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<tr>
<th>Healing Shoes (Short and Long-term)</th>
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<td><strong>Medsurg Pediatric</strong></td>
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<td><strong>Medsurg Pro®</strong></td>
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<td><strong>WCS® Light</strong></td>
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| **Relief Insert® Walker** | Page 25 | ✔ | ✔ | ✔ | ✔ | ✔ |
| **AirTraveler Walker** | Page 26 | ✔ | ✔ | ✔ | ✔ | ✔ |

| Ankle | | | | | |
| --- | --- | --- | --- |
| **Body Armor® Sleeve** | Page 27 | ✔ | ✔ | | |
| **Body Armor® Stirrup Acute** | Page 28 | ✔ | ✔ | ✔ | ✔ | ✔ |
| **Body Armor® Active** | Page 28 | ✔ | ✔ | ✔ | ✔ | ✔ |
| **Body Armor® Ankle Flex** | Page 29 | ✔ | ✔ | ✔ | ✔ | ✔ |

| Foot | | | | | |
| --- | --- | --- | --- |
| **TAS®** | Page 30 | ✔ | | |
| **TASO® Function Comfort** | Page 31 | ✔ | ✔ | ✔ | |
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<table>
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<td>Body Armor® Night Splint</td>
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<td>DARCO Posterior Splint</td>
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# Pressure Off-loading Devices

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<td>Heelift® AFO</td>
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<td>Heelift® Traction Boot</td>
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<td>Elbowlift</td>
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<tr>
<td>PegContour® Insole</td>
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<td>PegAssist® Insole</td>
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<tr>
<td>Relief Contour Insole</td>
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<td>WCS®/Light Insoles</td>
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<td>Tapes, Bandaging Material and Consumables</td>
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<td><strong>MECRON Elastic Tape</strong></td>
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<td><strong>MECRON Elastic Tape Strong</strong></td>
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<td><strong>MECRON X-patch</strong></td>
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<td><strong>MECRON ReadyDressment Strips</strong></td>
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<td><img src="example.png" alt="MECRON ReadyDressment Strips" /></td>
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Therapeutic Shoes

Healing shoes are indispensable in fortifying positive surgical results and in wound care applications. Features such as the square toe design, low profile height, wide entry and distal Meta-Shank, make the DARCO healing shoes extremely versatile. The shoes can be used for a wide range of applications from postoperative care to diabetic foot care. Our broad product range ensures that DARCO can provide the optimum support for the needed therapy.

Interchangeable Insoles Available
Most of our healing shoes can be fitted with a modular DARCO insole. Whether it’s a classic healing shoe, or off-loading shoe designed for short or long-term therapies, the interchangeable insoles offer a clear advantage. Coupled with a proper fit, these features ensures optimal pressure relief and supports the patient’s mobility in everyday life.
MedSurg
Healing Shoe

INDICATIONS
› used postoperatively for stability and off-loading, e.g. after foot osteotomy procedures

PURPOSE
› stability, impact and pressure relief after surgical procedures
› accommodates even the bulkiest dressings
› in combination with the PegAssist® creates interim solution for the diabetic foot in need of urgent care

FEATURES
› breathable mesh-upper
› replaceable insole
› can be worn on the right and left

Healing Shoes (Short and Long-term)

TOE CAP
SIZE | ART. NO. | TOE CAP | ART. NO.
--- | --- | --- | ---
Women | Color: Black
WS 34.0 – 36.5 | MSW1B-ST | TCW1
WM 37.0 – 38.5 | MSW2B-ST | TCW2
WL 39.0 – 41.0 | MSW3B-ST | TCW3

Men | Color: Black
MS 39.0 – 41.0 | MSM1B-ST | TCM1
MM 41.5 – 43.0 | MSM2B-ST | TCM2
ML 43.5 – 45.0 | MSM3B-ST | TCM3
MXL 45.5 – 47.0 | MSM4B-ST | TCM4

Children | Color: Black
up to 32.0 | MSPED-ST

COMPATIBLE WITH
› Puzzle Insole® for selective off-loading (P. 42)
› PegContour® Insole for selective pressure redistribution (P. 43)
› PegAssist® Insole for selective off-loading (P. 44)
› Relief Contour Insole for optimal pressure relief (P. 45)
**MedSurg Pro®**

**Healing Shoe**

**INDICATIONS**
- used postoperatively for stability and off-loading, e.g. after foot osteotomy procedures

**PURPOSE**
- stability, impact and pressure relief after surgical procedures
- accommodates insole replacement
- in combination with the PegAssist® creates interim solution for the diabetic foot in need of urgent care

**FEATURES**
- enlarged heel counter for improved rear foot stabilization
- available in a high and low version
- low profile – no height compensation necessary
- can be worn on the right and left

**INDICATIONS**
- treatment of diabetic foot syndrome, open wounds and ulcers
- designed for pressure redistribution
- postoperative phase after toe and/or forefoot surgery

**PURPOSE**
- wound care shoe for diabetics
- insole alterations are possible for selective off-loading for individual needs
- the rocker style sole produces an ergonomically correct walking pattern

**FEATURES**
- includes customizable insoles
- replacement “four-layer” Insoles available
- easy entry and room for bandages
- sold in pairs
- leather upper

**Includes: WCS® Insoles**
- For extended care to complement the progressive healing of wounds.
- A replacement “four-layer” Insole system can be ordered separately. (P. 45)

**WCS®**

**Wound Care Shoe**

**INDICATIONS**
- treatment of diabetic foot syndrome, open wounds and ulcers
- designed for pressure redistribution
- postoperative phase after toe and/or forefoot surgery

**PURPOSE**
- wound care shoe for diabetics
- insole alterations are possible for selective off-loading for individual needs
- the rocker style sole produces an ergonomically correct walking pattern

**FEATURES**
- includes customizable insoles
- replacement “four-layer” Insoles available
- easy entry and room for bandages
- sold in pairs
- leather upper

**Includes: WCS® Insoles**
- For extended care to complement the progressive healing of wounds.
- A replacement “four-layer” Insole system can be ordered separately. (P. 45)

**INDICATIONS**
- used postoperatively for stability and off-loading, e.g. after foot osteotomy procedures

**PURPOSE**
- stability, impact and pressure relief after surgical procedures
- accommodates insole replacement
- in combination with the PegAssist® creates interim solution for the diabetic foot in need of urgent care

**FEATURES**
- enlarged heel counter for improved rear foot stabilization
- available in a high and low version
- low profile – no height compensation necessary
- can be worn on the right and left

**TOE CAP**

**SIZE**
- WS 34.0 – 36.5
- WM 37.0 – 38.5
- WL 39.0 – 41.0
- MS 39.0 – 41.0
- MM 41.5 – 43.0
- ML 43.5 – 45.0
- MXL 45.5 – 47.0

**ART. NO.**
- MS-W1H
- MS-W2H
- MS-W3H
- MS-W1
- MS-W2
- MS-W3
- MS-W3H

**COLOR**
- Black

**MEDICAL SHOES**

- Plastazote®
  - Thickness 1/4” Durometer 26
  - Medium Density EVA
  - Thickness 1/4” Durometer 42
  - Firm Density EVA
  - Thickness 1/4” Durometer 50

- PORON® Cushioning
  - Thickness 1/8” Durometer 29

**TOE CAP**

**SIZE**
- XS 35.0 – 36.0
- S 37.0 – 38.0
- S/M 39.0 – 40.0
- M 41.0 – 42.0
- L 43.0 – 44.0
- XL 45.0 – 46.0
- XXL 47.0 – 48.0

**ART. NO.**
- WCS0B/R
- WCS1B/R
- WCS7B/R
- WCS2B/R
- WCS3B/R
- WCS4B/R
- WCS5B/R
- WCS0B/L
- WCS1B/L
- WCS7B/L
- WCS2B/L
- WCS3B/L
- WCS4B/L
- WCS5B/L

**COLOR**
- Black

**COMPATIBLE WITH**
- Puzzle Insole® for selective off-loading (P. 42)
- PegContour® Insole for selective pressure redistribution (P. 43)
- PegAssist® Insole for selective off-loading (P. 44)
- Relief Contour Insole for optimal pressure relief (P. 45)
**Therapeutic Shoes | Healing Shoes (Short and Long-term)**

### WCS® Light
Closed Wound Care Shoe

**INDICATIONS**
- treatment for diabetic foot syndrome
- healing shoe for open wounds and mild ulcerations
- designed for pressure redistribution
- used for postoperative phase after toe and/or forefoot surgery

**PURPOSE**
- insole alterations are possible for selective off-loading for individual needs
- the rocker style sole produces an ergonomically correct walking pattern
- soft and breathable upper provides maximum comfort and leaves extra space for bandages

**FEATURES**
- includes customizable insoles
- replacement “four-layer” Insole available
- sold in pairs

**Includes:** WCS® Light Insoles
For extended care to complement the progressive healing of wounds. A replacement “four-layer” Insole system can be ordered separately. (P. 45)

**SIZE** | **ART. NO.**
--- | ---
XS 35.0 – 36.0 | WCSL0
S 37.0 – 38.0 | WCSL1
S/M 39.0 – 40.0 | WCSL7
M 41.0 – 42.0 | WCSL2
L 43.0 – 44.0 | WCSL3
XL 45.0 – 46.0 | WCSL4
XXL 47.0 – 48.0 | WCSL5

### AllRound Shoe®
Closed long-term Healing Shoe

**INDICATIONS**
- postoperative care
- wound care
- arthritis
- foot in risk category 0, 1 or 2 according to the German Diabetes Association Guideline

**PURPOSE**
- sole allows for easier mobility without compromising stability
- sandwich sole construct combines firmness for stability and a cushion sole for softer landings
- shoe upper is a light-weight, breathable nylon fabric that repels water and soil
- multi-layered closure for protection and a secure fit

**FEATURES**
- long ridged internal plate promoting weight distribution
- low profile sole – no height compensation necessary
- can be worn on the right or the left

**SIZE** | **ART. NO.**
--- | ---
XS 37.0 – 38.0 | ARS0
S 39.0 – 40.0 | ARS1
M 41.0 – 42.0 | ARS2
L 43.0 – 44.0 | ARS3
XL 45.0 – 46.0 | ARS4
XXL 47.0 – 48.0 | ARS5
INDICATIONS
> treatment of injuries or ulcers around the heel (heel ulcers)
> postoperative care after procedures involving plantar fasciitis
> heel off-loader after fractures

PURPOSE
> selective off-loading and pressure relief of the heel
> in combination with the PegAssist® creates interim solution for the diabetic foot in need of urgent care

FEATURES
> replaceable insole
> integrated toe cap and water-repellent
> can be worn on the right and left

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<td>S</td>
<td>37.5 – 39.5</td>
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<tr>
<td>M</td>
<td>40.0 – 41.5</td>
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<tr>
<td>L</td>
<td>42.0 – 44.0</td>
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<tr>
<td>XL</td>
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</table>

COMPATIBLE WITH
> PegAssist® insole for selective off-loading (P. 44)
> TwinShoe® for height compensation (P. 23)

HeelWedge®
Off-loading Shoe

Off-loading Shoes
Relief Dual®
Off-loading Shoe

INDICATIONS
> used postoperatively for stability and off-loading, e.g. after foot osteotomy procedures

PURPOSE
> stability, shock absorption and pressure relief after surgical procedures
> in combination with the Puzzle Insole® or Relief Contour Insole and their unique wedge design, the load is displaced away from the forefoot
> accommodates insole replacement (including diabetic-compliant foot bedding)
> in combination with the PegAssist® creates interim solution for the diabetic foot in need of urgent care

FEATURES
> innovative dual-sole technology
> optimal impact relief – slip-resistant rubber sole – light-weight breathable upper
> rigid shank throughout entire inner-sole
> wide opening for bulky dressings
> easy entry, and easy insole access
> can be worn on the right and left
> low profile – no height compensation necessary

SIZE

<table>
<thead>
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<tbody>
<tr>
<td>WS 34.0 – 36.5</td>
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<td>ML 43.5 – 45.0</td>
<td>RD-M3</td>
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<tr>
<td>MXL 45.5 – 47.0</td>
<td>RD-M4</td>
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COMPATIBLE WITH
> Puzzle Insole® for selective off-loading (P. 42)
> PegContour® Insole for selective pressure redistribution (P. 43)
> PegAssist® Insole for selective off-loading (P. 44)
> Relief Contour Insole for optimal pressure relief (P. 45)
**OrthoWedge**

**Off-loading Shoe**

**INDICATIONS**
- used postoperatively after procedures to correct hallux valgus, hammer toes / tailor’s bunions
- forefoot ulcerations

**PURPOSE**
- specifically designed for relief and protection of the forefoot
- pressure displaced to the midfoot and heel
- in combination with the PegAssist® creates interim solution for the diabetic foot in need of urgent care

**FEATURES**
- replaceable insole also available
- can be worn on the right and left

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<tr>
<th>SIZE</th>
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<th>TOE CAP</th>
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<tr>
<td>XS</td>
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<td>OW0B-ST</td>
<td>TCO0</td>
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<td>S</td>
<td>37.5 – 39.5</td>
<td>OW1B-ST</td>
<td>TCO1</td>
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<tr>
<td>M</td>
<td>40.0 – 41.5</td>
<td>OW2B-ST</td>
<td>TCO2</td>
</tr>
<tr>
<td>L</td>
<td>42.0 – 44.0</td>
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<td>44.5 – 47.0</td>
<td>OW4B-ST</td>
<td>TCO4</td>
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</tbody>
</table>

**COMPATIBLE WITH**
- PegAssist® Insole for selective off-loading (P. 44)
- TwinShoe® for height compensation (P. 21)

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**OrthoWedge Light**

**Off-loading Shoe**

**INDICATIONS**
- used postoperatively after procedures to correct hallux valgus, hammer toes / tailor’s bunions
- forefoot ulcerations

**PURPOSE**
- specifically designed for relief and protection of the forefoot
- pressure displaced to the midfoot and heel
- in combination with the PegAssist® creates interim solution for the diabetic foot in need of urgent care
- EVA outsole: enormously abrasion resistant and high damping properties
- low weight

**FEATURES**
- replaceable insole also available
- can be worn on the right and left

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<tr>
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</tbody>
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**COMPATIBLE WITH**
- PegAssist® Insole for selective off-loading (P. 44)
- TwinShoe® for height compensation (P. 21)
INDICATIONS
> usable as a walking shoe over cast bandages

PURPOSE
> convenience – cast protection
> easy entry and easily fitted to the cast
> ergonomically designed to facilitate a correct walking pattern
> slip-resistant stable outersole

FEATURES
> extremely light weight EVA material
> easy closure system
> can be worn on the right and left

**Body Armor® Cast Shoe**
Cast Boot

**Cast Shoes & Boots**

<table>
<thead>
<tr>
<th>Size</th>
<th>Art. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color: Black</td>
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</tr>
<tr>
<td>XS 24.0 cm</td>
<td>CB0</td>
</tr>
<tr>
<td>S 25.5 cm</td>
<td>CB1</td>
</tr>
<tr>
<td>M 27.0 cm</td>
<td>CB2</td>
</tr>
<tr>
<td>L 29.0 cm</td>
<td>CB3</td>
</tr>
<tr>
<td>XL 32.0 cm</td>
<td>CB4</td>
</tr>
<tr>
<td>XXL 34.5 cm</td>
<td>CB5</td>
</tr>
</tbody>
</table>
CBO
Cast Boot Open-Toe

INDICATIONS
> cast boot intended to protect casts of all types and heavy compression sleeves

PURPOSE
> heavy duty canvas upper that protects the cast from the elements
> multi layer EVA sole provides extra cushioning for ease of ambulation and durability
> rocker sole helps ease pressure when ambulating and allows an easy roll through the gait pattern

FEATURES
> lightweight and low profile
> made of a durable navy blue canvas with three hook and loop fastenings for adjustable fitting

SIZE  ART. NO.
Colour: Blue
XS  19.2 cm  CBO0
S   20.9 cm  CBO1
M   26.5 cm  CBO2
L   30.0 cm  CBO3
XL  32.0 cm  CBO4

Cast Boot Pediatric
Pediatric Cast Boot

INDICATIONS
> for use over a fiberglass or zinc cast

PURPOSE
> ideal protection for the cast from wear and tear
> ergonomically designed to facilitate a correct walking pattern
> friendly rounded sole profile

FEATURES
> can be worn on the right and left

SIZE  ART. NO.
Color: Multi Colored
XS  up to 20.0  CB-PED1
S   21.0 – 22.0  CB-PED2

Actual fabric patterns will vary
**SlimLine®**

*Cast Boot*

**INDICATIONS**
- fractures, cast treatments
- for use over a fibreglass or zinc cast

**PURPOSE**
- effective shock absorbing sole
- adjustable closure technology for bulky bandages or casts
- weather-resistant upper material

**FEATURES**
- square shape forefoot for extra protection
- ergonomically designed to facilitate a correct walking pattern
- interchangeable insole
- can be worn on the right and left

**SIZE**  | **ART. NO.**
--- | ---
XS 33.5 – 37.0 | SLO0B-ST
S 37.5 – 39.5 | SLO1B-ST
M 40.0 – 41.5 | SLO2B-ST
L 42.0 – 44.0 | SLO3B-ST
XL 44.5 – 47.0 | SLO4B-ST

**COMPATIBLE WITH**
- PegAssist® insole for selective off-loading (P. 44)

---

**SlimLine® Pediatric**

*Pediatric Cast Boot*

**INDICATIONS**
- fractures, cast treatments
- for use over a fibreglass or zinc cast

**PURPOSE**
- ideal protection for the cast from wear and tear
- adjustable closure technology for bulky bandages or casts

**FEATURES**
- weather-resistant upper material
- removable insole
- can be worn on the right and left

**SIZE**  | **ART. NO.**
--- | ---
S up to 21.0 | SLP-1N SLP-1P
M 22.0 – 26.0 | SLP-2N SLP-2P
L 27.0 – 32.0 | SLP-3N SLP-3P

**COLORS**
- **Blue Pink-Blue**

---

**SlimLine®**

*Cast Boot*

**INDICATIONS**
- fractures, cast treatments
- for use over a fibreglass or zinc cast

**PURPOSE**
- effective shock absorbing sole
- adjustable closure technology for bulky bandages or casts
- weather-resistant upper material

**FEATURES**
- square shape forefoot for extra protection
- ergonomically designed to facilitate a correct walking pattern
- interchangeable insole
- can be worn on the right and left

**SIZE**  | **ART. NO.**
--- | ---
XS 33.5 – 37.0 | SLO0B-ST
S 37.5 – 39.5 | SLO1B-ST
M 40.0 – 41.5 | SLO2B-ST
L 42.0 – 44.0 | SLO3B-ST
XL 44.5 – 47.0 | SLO4B-ST

---

**SlimLine® Pediatric**

*Pediatric Cast Boot*

**INDICATIONS**
- fractures, cast treatments
- for use over a fibreglass or zinc cast

**PURPOSE**
- ideal protection for the cast from wear and tear
- adjustable closure technology for bulky bandages or casts

**FEATURES**
- weather-resistant upper material
- removable insole
- can be worn on the right and left

**SIZE**  | **ART. NO.**
--- | ---
S up to 21.0 | SLP-1N SLP-1P
M 22.0 – 26.0 | SLP-2N SLP-2P
L 27.0 – 32.0 | SLP-3N SLP-3P

**COLORS**
- **Blue Pink-Blue**

---

**COMPATIBLE WITH**
- PegAssist® insole for selective off-loading (P. 44)
**INDICATIONS**
- to complement a healing shoe (such as a forefoot off-loading shoe)
- equalizing leg lengths

**PURPOSE**
- prevents the tilting of the pelvis due to higher healing shoe sole
- to ensure a safe and ergonomically correct walking pattern when worn together with healing shoes or off-loading shoes

**FEATURES**
- sole height: 36 mm
- removable insole
- can be worn on the right and left

**COMPATIBLE WITH**
- OrthoWedge/Light (P. 17)
- HeelWedge® (P. 15)
Motion is Life – Devices and bandages from DARCO contribute to restoring and ensuring individual mobility after injury, surgery or as the result of disease. DARCO has a wide range of solutions in its portfolio for shoulder, elbow, hand devices as well as products designed for the torso, knee, lower leg, foot and ankle joint.

Two in One – the Relief Insert® Walker
The modular walker from DARCO successfully immobilises the foot with simultaneous mobilisation for the patient. Three components – splint, insole and shoe – make this a versatile solution. It’s used for postoperative fixation as a backing splint with a supportive insole, thus ensuring the proper treatment for talipes equinus and injury prophylaxis and results in improved swelling reduction. Used as a lower leg orthosis, it is a modular alternative to a walker and provides pressure relief in the forefoot and mid-foot while promoting a more secure gait.
**Body Armor® Pro Term**

Foot Stump Orthosis

**INDICATIONS**
- diabetic foot syndrome
- PAOD (peripheral arterial occlusive disease)
- used postoperatively following Chopart and Lisfranc amputations

**PURPOSE**
- interim treatment to support normal stump formation
- rear weight-bearing wedge-shaped outer and innersole to support dorsal flexion

**FEATURES**
- wide opening for easy foot insertion
- practical & secure closure system
- air compression bladder for customizable fitting
- can be worn on the right and left

**SIZE | STUMP LENGTH | ART. NO.**
--- | --- | ---
Color: Black
M | 16.0 cm | BAPT2
L | 19.0 cm | BAPT3
Relief Insert® Walker
Lower Leg / Foot Orthosis

INDICATIONS
> TMT 1 Arthrodesis (Lapidus Arthrodesis)
> post foot fracture surgery
> post rear-foot surgery
> post metatarsal fracture surgery
> post ankle ligament rupture
> after Hallux Rigidus-Valgus surgery
> after Hammer-Claw toe surgery
> fractures of the phalanges
> ligament rupture of the ankle joint

PURPOSE
> immobilising Foot and Ankle Walker orthosis
> used for mobility in conservative therapies and post-surgical
> secure subtalar fixation and calcaneus alignment under the tibia
> prevention against unintentional pronation / supination of the ankle joint

FEATURES
> physiological, safe gait pattern in the walker
> sustainable therapy concept in conjunction with the Relief Dual® Off-loading Shoe
> easy to put on and take off
> can be worn on the right or left foot

SIZE

<table>
<thead>
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<th>ART. NO.</th>
<th>ART. NO.</th>
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<td>RIW-W1-R</td>
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<td>WM</td>
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<td>RIW-W2-R</td>
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<td>RIW-M1-L</td>
<td>TCDM1</td>
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<tr>
<td>MM</td>
<td>41.5 – 43.0</td>
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<td>RIW-M2-L</td>
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<td>MXL</td>
<td>45.5 – 47.0</td>
<td>RIW-M4-R</td>
<td>RIW-M4-L</td>
<td>TCDM4</td>
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</tbody>
</table>

COMPATIBLE WITH
> Puzzle Insole® for selective off-loading (P. 42)
> PegAssist® Insole for selective off-loading (P. 44)
AirTraveler Walker
Stabilising Orthosis

INDICATIONS
> acute management of ankle sprains
> stress fractures
> fractures in the foot and ankle joint region
> fractures in the metatarsal region
> achilles tendon injuries
> injuries in the forefoot, midfoot and hindfoot region

PURPOSE
> stabilization & immobilization of the ankle joint
> prevents rotation, supination and pronation

FEATURES
> internal air bladder for compression fitting of the ankle joint
> available in a high and low version
> can be worn on the right and left

<table>
<thead>
<tr>
<th>SIZE</th>
<th>ART. NO.</th>
<th>High Version</th>
<th>Low Version</th>
</tr>
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<tbody>
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<td>AT50</td>
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</tr>
<tr>
<td>XS</td>
<td>AT1</td>
<td>AT51</td>
<td></td>
</tr>
<tr>
<td>S</td>
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<tr>
<td>M</td>
<td>AT3</td>
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<tr>
<td>XL</td>
<td>AT5</td>
<td>AT55</td>
<td></td>
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</tbody>
</table>
Body Armor® Sleeve
Plantar Fasciitis Sleeve

**INDICATIONS**
- plantar fasciitis
- heel spurs
- arch pain
- arch weakness
- edema

**PURPOSE**
- promoting circulation, reducing edema, foot fatigue, and relieving morning foot pain
- 24 hour support – wear while sleeping or under socks when active

**FEATURES**
- different compression zones to facilitate blood flow
- special weave technique for easy wear without constrictions or pinching
- constructed of medical grade fabric
- can be worn on the right and left

<table>
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<tr>
<th>ARCH CIRCUMFERENCE</th>
<th>ART. NO.</th>
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<tbody>
<tr>
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</tr>
<tr>
<td>S</td>
<td>17.0 – 22.0 cm BAS1</td>
</tr>
<tr>
<td>M</td>
<td>23.0 – 27.0 cm BAS2</td>
</tr>
<tr>
<td>L</td>
<td>28.0 – 34.0 cm BAS3</td>
</tr>
</tbody>
</table>

**COMPLEMENTING PRODUCT**
- Body Armor® Night Splint for the night (P. 35)
Body Armor® Stirrup Acute
Ankle Brace

**INDICATIONS**
> conservative and postoperative ankle rehabilitation
> acute ankle injuries with severe swelling
> chronic ligament instabilities

**PURPOSE**
> post-traumatic stabilization of the ankle joint
> ankle stabilization from unintentional supination and pronation

**FEATURES**
> easy to use hook and loop fastener
> plantar width adjustable base
> x-ray permeable material
> can be worn on the right and left

Body Armor® Active
Ankle Brace

**INDICATIONS**
> distorsion trauma of the upper ankle joint
> insufficiency of the capsules and ligaments of the upper ankle joint
> prevention of chronic instability
> postoperative stabilization after ligament suturing/reconstruction

**PURPOSE**
> prevents supination and pronation of the ankle
> protects the ankle joint and ankle function
> provides support against chronic instability

**FEATURES**
> fast and easy to use
> easy to use hook and loop fastener
> can be worn on the right and left

1. Perfect fit through the anatomically shaped stays.
2. More space in the shoe due to the shortened base.
3. Wide hook and loop fastener allows for easy and fast placement.
4. Parallel pivot joints insure correct movement of the foot.
**Body Armor® Ankle Flex**

Ankle Bandage

**INDICATIONS**
- osteoarthritis of the upper and lower ankle joint
- rheumatic diseases
- articular effusion and swelling caused by osteoarthritis or arthritis
- instability

**PURPOSE**
- stabilization and protection of the ankle joint
- increase in circulation due to bilaterally incorporated silicone pads
- prophylactic use during daily life for ligament weakness

**FEATURES**
- plantar reinforcement
- areas of different strength
- incorporated silicone pads
- can be worn on the right and left

**Color:** Grey-Blue

<table>
<thead>
<tr>
<th>ANKLE SIZE</th>
<th>CIRCUMFERENCE</th>
<th>ART. NO.</th>
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<tbody>
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<td>up to 19.0 cm</td>
<td>AF0</td>
</tr>
<tr>
<td>S</td>
<td>19.0 – 21.0 cm</td>
<td>AF1</td>
</tr>
<tr>
<td>M</td>
<td>21.0 – 23.0 cm</td>
<td>AF2</td>
</tr>
<tr>
<td>L</td>
<td>23.0 – 25.0 cm</td>
<td>AF3</td>
</tr>
<tr>
<td>XL</td>
<td>25.0 – 27.0 cm</td>
<td>AF4</td>
</tr>
</tbody>
</table>
TAS®
Toe Alignment Splint

INDICATIONS
postoperative toe alignment after
> hallux valgus (1)
> tailor’s bunion (2)
> hammer toe (3)

PURPOSE
> strap loops guide toes into proper alignment
> postoperatively redressing bandage instead of tape bandages

FEATURES
> low profile metatarsal band
> fit easy into most foot wear
> soft material is skin friendly
> can be worn on the right and left
> one size fits most

Foot

Ideal for minimally invasive procedures

adduction > abduction
plantar flexion > dorsal flexion

<table>
<thead>
<tr>
<th>SIZE</th>
<th>ART. NO.</th>
<th>COLOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universal</td>
<td>TAS</td>
<td>White</td>
</tr>
</tbody>
</table>

available in six-pack
TASO® Function Comfort
Hallux Valgus Toe Alignment Sock

INDICATIONS
> preventive: to counteract the development and the progress of potential deformities due to improper mechanical function
> postoperatively: used after hallux valgus corrective surgery to facilitate and support correct positioning of the big toe correction

PURPOSE
> the TASO® socks do not push the toe into position (creating unwanted pressure points) but influences the alignment through gently pulling the toe
> the induced alignment proactively counters the effects of the malposition
> TASO® therapeutic socks bring the big toe into proper alignment and maintain that position

FEATURES
> the corrective laminated strips are on the outside of the socks
> made of a soft comb-cotton fabric

SIZE | ART. NO.
--- | ---
Color: Black
35.0 – 36.0 | TFCT1
37.0 – 38.0 | TFCT2
39.0 – 40.0 | TFCT3
41.0 – 42.0 | TFCT4
43.0 – 44.0 | TFCT5
45.0 – 46.0 | TFCT6

Packaging unit:
1 pair (both left & right have the laminated corrective strip)

TASO® Function Control
Hallux Valgus Toe Alignment Sock

INDICATIONS
> postoperatively: used after hallux valgus corrective surgery to facilitate and support correct positioning of the big toe correction
> preventive: to counteract the development and the progress of potential deformities due to improper mechanical function

PURPOSE
> the TASO® socks do not push the toe into position (creating unwanted pressure points) but influences the alignment through gently pulling the toe
> the induced alignment proactively counters the effects of the malposition
> TASO® therapeutic socks bring the big toe into proper alignment and maintain that position

FEATURES
> the corrective laminated strips are on the outside of the socks
> made of a soft comb-cotton fabric

SIZE | ART. NO. | ART. NO. | ART. NO.
--- | --- | --- | ---
Color: Black
35.0 – 36.0 | TFCL1R | TFCL1L
37.0 – 38.0 | TFCL2R | TFCL2L
39.0 – 40.0 | TFCL3R | TFCL3L
41.0 – 42.0 | TFCL4R | TFCL4L
43.0 – 44.0 | TFCL5R | TFCL5L
45.0 – 46.0 | TFCL6R | TFCL6L

Packaging unit:
1 pair (the adjustable strap is provided on either the left sock or the right sock – not both and the second sock in the pair is neutral)
Positioning Devices

There is strength in tranquility: In some cases, only the immobilization of an injured area will provide sustainable therapeutic healing. DARCO has developed a wide range of medical devices that can be used to securely position and fixate most parts of the body to promote healing.

Perfect, Individual Fit

Positioning devices created by DARCO are well known for individualizing a proper fit. The dorsal Body Armor® Night Splint fixates the foot at an angle of 90° while at the same time, offers a high level of comfort. The principle is simple: to prevent equines deformities and the shortening of the Achilles tendon while in a resting state or during convalescence. For precise positioning and off-loading we have the Heel Suspension Boot in three variations.
INDICATIONS
› shortening of the plantar fascia
› plantar fasciitis
› tendinitis of the achilles tendon
› prevention of equines deformities
› postoperative immobilization

PURPOSE
› pain relief due to tendon shortenings and inflammation in the region of the heel
› effective foot positioning for therapeutic healing

FEATURES
› removable wedges are included to create varying degrees of angle within the foot bed
› fast and easy to use with a hook and loop fastener
› friendly soft material – wide foot base
› can be worn on the right and left

SIZE | ART. NO.
---|---
S 35.0 – 36.0 | NS1B
M 37.0 – 39.0 | NS2B
L 40.0 – 43.0 | NS3B
XL 44.0 – 49.0 | NS4B
Body Armor® Night Splint
Splinting System

INDICATIONS
> shortening of the plantar fascia
> plantar fasciitis
> inflammation and weakness of the achilles tendon
> metatarsalgia
> equinus and ankle contractures

PURPOSE
> supports proper positioning of the foot at 90° to the leg
> manual stretching of the plantar fascia
  (using the windlass mechanism model)

FEATURES
> Easy on – Easy off
> easy to use hook and loop fastener
> soft material is skin friendly
  for a comfortable fit
> can be worn on the right and left
> high patient compliance

incl. Toe Plate
The Toe Plate effectively places the
toes in a dorsiflexion, promoting the stretching
of the plantar fascia.

DARCO Posterior Splint
Splinting System | Cast Replacement

INDICATIONS
> postoperative immobilization and positioning
> post-traumatic immobilization following injury
> short-term stabilization (achilles tendon rupture and
  other ligament ruptures)
> ankle dislocations, fractures, strains, sprains, etc.

PURPOSE
> postoperative and post-traumatic positioning of the
  ankle in a defined angle of 90° or 110°
  (110° model for achilles tendon pathologies)
> incorporated hook and loop strips prevents slippage and
  is easy to use with standardized bandages

FEATURES
> soft inner lining – for right or left side
> light weight yet inherently stable material
> anatomically correct contour for an
  optimized fit

DARCO Posterior Splint 90° Plus
> moderate angular position for patients with limited
dorsiflexion in the upper ankle joint
> two oval recesses ensure good air circulation
> anatomically large heel shape to avoid pressure points

incl. Toe Plate
The plus
waterproof
absorbent mat
included with
the plus

COMPLEMENTING PRODUCT
> Body Armor® Sleeve for use during daytime (P. 27)
Pressure Off-loading Devices
Heelift® Glide
Suspension Boot

INDICATIONS
> prevention and the healing of heel pressure ulcers
> patients suffering from large/small vessel disease
> diabetic foot syndrome and decubitus
> Braden pressure-sore risk scale of 17 points or less
> sedentary diabetic patients with neurological sensory deficit
> foot pulse not palpable
> prolonged immobility or coma

PURPOSE
> economical prevention strategy for high risk or sedentary patients
> active off-loading of the heel for the bed-ridden patient
> effective off-loading for the healing of heel pressure ulcers

FEATURES
> friendly tricot backing aids mobility and safety
> 2 types of foam interior available: convoluted (standard) or smooth
> can be washed (60°C) or autoclaved for sterility
> internal pad completely suspends heel
> ventilation holes for increase comfort
> Easy on – Easy off
> microclimate friendly material
> can be worn on right or left foot

PREMIUM FEATURES OF THE HEELIFT® GLIDE
> the external soft, smooth nylon “moves on the sheets and not on the feet”
> forefoot strap for additional support

<table>
<thead>
<tr>
<th>Size</th>
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<td>DM-HLP, DM-HLSP</td>
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<td>DM-HLG, DM-HLSG</td>
<td>DM-HL, DM-HLS</td>
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<tr>
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</table>

<table>
<thead>
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</thead>
<tbody>
<tr>
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<td>(Universal)</td>
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</table>
**Heelift® AFO**
Ankle Foot Orthosis

**PURPOSE**
- effective off-loading in the region of the heel, especially for bed-ridden patients
- the semi-rigid splint offers support for limited but safe mobility
- skin and soft tissue viability with a microclimate friendly material

**FEATURES**
- soft, smooth nylon coating allows the leg to “glide” from one side to the other
- 2 types of interior foam available
- non-slip traction bottom – Easy on – Easy off
- can be washed (60° C) or autoclaved for sterility
- ventilation holes for increased comfort
- additional forefoot strap provides fixation and support of the foot
- microclimate friendly material

**INDICATIONS**
- dorsiflexion support for drop foot, paralyzed legs or comatose patients
- healing and prevention of pressure ulcers on the foot
- diabetic foot syndrome and decubitus
- plantar flexion contracture
- treatment of plantar fasciitis for at-risk patients
- Braden pressure-sore risk scale of 17 points or less
- sedentary diabetic patients with neurological sensory deficit
- foot pulse not palpable

<table>
<thead>
<tr>
<th>SIZE</th>
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<th>ANTI-ROTATION WEDGE ART.-NR.</th>
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<td>DM-HLSAFO</td>
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</tbody>
</table>

**Anti-Rotation Wedge**
optional: The Anti-Rotation Wedge prevents rotation (P. 46)
**Heelift® Traction Boot**
Extension Boot

**INDICATIONS**
- stabilizing pre-surgical fractures
- preoperative traction boot
- used postoperatively and for the suspension of the heel for bed-ridden, high risk patients

**PURPOSE**
- optimal positioning of the foot
- fracture pain relief

**FEATURES**
- easily converted into a Heelift® suspension boot
- can be washed (60°C) or autoclaved for sterility
- can be used on right or left foot

**Size**
- Color: Beige
- Universal DM-HLTB

---

**Elbowlift**
Elbow protection

**INDICATIONS**
- for the prevention of sores, wounds or friction burns on the elbow
- protection and prevention of sores for bed-ridden, high risk patients

**PURPOSE**
- protects the sensitive tip of the elbow from friction burns and contusions
- prevents sores, wounds and other skin injuries
- skin and soft tissue viability with effective microclimate friendly material

**FEATURES**
- external soft, smooth nylon coating allows the elbow to move comfortably across the sheets
- Easy on – Easy off
- can be worn on right or left elbow
- can be washed (60°C) or autoclaved for sterility

**Size**
- Color: Beige
- Universal DM-EL
Acute injuries of the foot require immediate treatment to facilitate the best outcomes. This is exactly why temporary orthopedically correct solutions for urgent care remain so important. In the case of custom diabetic-adapted shoes, the best long-term solutions require time and professional expertise. DARCO’s time tested proficiency has allowed us to integrate the latest advancements and technologies into our products to continually improve the effectiveness of long term solutions but even more importantly, to elevate the quality of interim solutions. By combining therapeutic shoes with a large selection of specialty insoles, DARCO has created a modular system that can meet the needs of a broad range of patients.

Especially, Plantar Pressure Relief

The DARCO insole systems provide dependable off-loading solutions for acute care and beyond. Our modular insole strategy allows for selective plantar pressure relief. This is especially important after forefoot and midfoot surgical procedures and as well as addressing the unique dynamics of the diabetic foot. We have developed an insole system specifically for the diabetic foot. The diabetic patient is distinctively more sensitive to plantar pressure and requires a system that can be altered easily. We are continually seeking the most progressive solutions for foot care and over-all wellbeing.
**Puzzle Insole®**

Modular Insole

---

**INDICATIONS**

Small Toe Module: (narrow)
- tailor’s bunion
- jones fracture

Large Toe Module: (wide)
- osteotomy: austin, scarf, akin, youngswick, etc.
- arthrodesis: lapidus, MTP joint and base joint of the large toe

Middle Module:
- weil and / or helal osteotomy I – IV
- morton’s neuroma
- hammertoe, tailor’s bunion corrections
- PIP arthrodesis

---

**PURPOSE**

> used after forefoot and midfoot surgical procedures
> module insole system for selective plantar pressure relief

**FEATURES**

> interchangeable components
> insole is designed for use with the right or left boot
> 2.4° negative wedge distal to proximal

---

**SIZE**

<table>
<thead>
<tr>
<th>SIZE</th>
<th>ART. NO.</th>
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</thead>
<tbody>
<tr>
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<tr>
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<td>WM</td>
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<tr>
<td>WL</td>
<td>39.0 – 41.0</td>
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<tr>
<td>Men</td>
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<td>ML</td>
<td>43.5 – 45.0</td>
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<tr>
<td>MXL</td>
<td>45.5 – 47.0</td>
</tr>
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**Shore hardness**

09 30
PegContour® Insole
Off-loading Cushion Insole

PURPOSE
> effective insole system for plantar pressure relief in acute care
> pressure can be reduced by up to 55%  
> optimal pressure redistribution is achieved through the contours

FEATURES
> soft lengthwise and crosswise sole covering made of functional polyester
> customisable PU material
> customised fit through the removal of single pegs
> available for the right and left foot

ADDITIONAL INDICATIONS for the blue sole
For selective off-loading for:
> plantar lesions in the forefoot or midfoot area
> plantar ulcers/ulcer prevention in the forefoot or midfoot area
> pressure points in the forefoot or midfoot area

ADDITIONAL INDICATIONS for the black sole
> heel wounds
> heel spurs (plantar fasciitis)
> healing of ulcers in the heel area (rearfoot ulcers)
> postoperative use and treatment of the heel

INDICATIONS
> for use after hallux valgus and small toe surgeries (Austin, Akin, Scarf, Weil, Hohmann, etc.)
> talipes valgus, flat foot, splayfoot
> angioneuropathic changes of the foot in combination with mild foot deformities

<table>
<thead>
<tr>
<th>SIZE</th>
<th>ART. NO.</th>
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</tr>
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<td>MS</td>
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</table>
**PegAssist® Insole**

**Off-loading Insole**

**INDICATIONS**
- selective off-loading for:
  - plantar lesions
  - plantar ulcerations
  - pressure points

**PURPOSE**
- effective insole system for plantar off-loading in acute treatments
- removable pegs allow for individual adjustments
- used postoperatively or in acute treatments
- enables off-loading of up to 50%

**FEATURES**
- insole is designed for use with the right or left boot

**Size and Art. No.**

**for MedSurg, MedSurg Pro®, Relief Dual®, Relief Insert® Walker**

<table>
<thead>
<tr>
<th>Size</th>
<th>Art. No.</th>
</tr>
</thead>
<tbody>
<tr>
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**for OrthoWedge, OrthoWedge Light, HeelWedge®, SlimLine®**

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<td>PAS4</td>
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</table>
**Relief Contour Insole**
Cushion Insole

**INDICATIONS**
- for use following hallux valgus and small toe surgeries (austin, akin, scarf, weil, hohmann, etc.)
- talipes, valgus/flat foot/splayfoot or vasoneurosis
- in the case of angio-neuropathic changes of the foot where mild foot deformities may persist

**PURPOSE**
- the contours adapt to the anatomy of the foot allowing plantar pressure to be redistributed throughout the entire surface area
- as much as 90% redistribution of pressure can be achieved

**FEATURES**
- insole made of a high resiliency material
- PU material is customizable and can be altered
- available for right and left boot
- 2.4° negative wedge distal to proximal

**SIZE  ART. NO.**

<table>
<thead>
<tr>
<th>Size</th>
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<th>Art. No. Left</th>
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<td>WM</td>
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<td>RC-W3-R</td>
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<td>RC-M1-R</td>
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**WCS® / Light Insoles**
4-Layer Insole System

**INDICATIONS**
- treatment and management of diabetic foot syndrome
- treatment for healing of open wounds, ulcers and ulcerations
- postoperative phase after toe, forefoot and midfoot surgical procedures
- select customizable pressure relief

**PURPOSE**
- insole system for selective wound off-loading
- progressive care for the diabetic patient

**FEATURES**
- precise alteration options for off-loading
- multi-layered insoles with varying degrees of hardness for individualized adjustments
- available for right and left foot
- including sterile film, marker and surgical disposable scalpel for customizing

**SIZE  ART. NO.**

<table>
<thead>
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<th>Size</th>
<th>Art. No. Right</th>
<th>Art. No. Left</th>
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<tr>
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<td>47.0 – 48.0</td>
<td>WCI5/R</td>
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</table>
Anti-Rotation Wedge

**INDICATIONS**
- prevents rotation

**PURPOSE**
- needed to stop rotation in immobile patients using the Heelift®

**FEATURES**
- the easy to apply, reusable wedge attaches to either side of the boot, and prevents rotation
- use with any Heelift Boot Standard or Petite
- takes just seconds to apply
- works for both external and internal rotation
- reusable

**SIZE ART. NO.**

<table>
<thead>
<tr>
<th>SIZE</th>
<th>ART. NO.</th>
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</thead>
<tbody>
<tr>
<td>for Heelift®, Heelift® Glide, Heelift® AFO</td>
<td>DM-ARW</td>
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</table>

**Accessories**
### Toe Cap

- **INDICATIONS**
  - > protects the toes from exposure
  - > protects from cold and dirt

- **PURPOSE**
  - > allows the toe area to be covered
  - > protects the toe area from external contaminants
  - > increased wearing comfort

- **FEATURES**
  - > washable by hand
  - > can be worn on the right and left

### Table: Toe Cap Sizes and Art Numbers

<table>
<thead>
<tr>
<th>Size</th>
<th>Art No.</th>
<th>for Relief Dual®</th>
<th>for MedSurg</th>
<th>for MedSurg Pro®</th>
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<table>
<thead>
<tr>
<th>Size</th>
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<th>for TwinShoe®</th>
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<td>TCT0</td>
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<td>TCT1</td>
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<td>TCT2</td>
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<td>TCT3</td>
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<td>TCWC55/R</td>
<td>TCWC55/L</td>
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</table>
Tapes, Bandaging Material and Consumables
Tapes, Bandaging Material and Consumables

Today’s injuries sustained during sports on the field are often treated immediately on the side-lines. Effective treatment and prevention is becoming increasingly more important for the professional athlete as well as for the amateur or weekend warrior sports enthusiast. DARCO’s acquired knowledge and experience over the years has lead us directly to the needs of active life styles found among the many today. We’ve developed an extensive portfolio of tapes and complementing accessories. Now after 30 years, DARCO has the right solutions not only for effective medical care but also addressing the distinctively more demanding needs for physiotherapy and injury prevention.

Know-how for Applied Kinesiology

The MECRON Elastic Tape is a therapeutic tape used in applied kinesiology. The “Elastic Taping” technique is used in sports and physiotherapeutic treatments throughout the world. DARCO strives to incorporate the most progressive technological advancements in our MECRON tapes to meet the growing demand. Our latest advancements include additional groves in the wave pattern of the adhesive layer to improve the evaporation of moisture and sweat. The new technology ensures optimised microcirculation when applied correctly.
MECRON Elastic Tape
Elastic Tapes for Kinesiology

INDICATIONS
- treatment of shortened muscles and muscle pain
- treatment for fascia stagnation and instability of tendons
- practised discipline among physiotherapists
- used in applied kinesiology

PURPOSE
- facilitate lengthening of muscle groups
- stimulates fascia mobility and blood circulation
- diverse usage in professional and amateur sports
- provides a lightweight external support

FEATURES
- wearable for several days without restrictions
- extra strong adhesive force
- elastic and stretchable approximately 30%

MECRON Elastic Tape Strong
Elastic Tapes for Kinesiology

INDICATIONS
- treatment of shortened muscles and muscle pain
- treatment for fascia stagnation and instability of tendons
- practised discipline among physiotherapists
- used in applied kinesiology

PURPOSE
- facilitate lengthening of muscle groups
- stimulates fascia mobility and blood circulation
- provides a lightweight external support
- diverse usage in professional and amateur sports
- suitable for water sport enthusiasts

FEATURES
- wearable for several days without restrictions
- extra strong adhesive force
- elastic and stretchable approximately 30%

The clinical effectiveness of kinesiology tapes is controversial and not scientifically proven by studies.
MA Spacer (MIS Akin Spacer)  
Toe Separator

**INDICATIONS**
> postoperative care of minimally invasive hallux valgus surgery (Akin osteotomy without osteosynthesis material)
> conservative treatment of hallux valgus

**PURPOSE**
> ensures the surgical outcome after MIS Akin surgery with approx. 10° overcorrection
> ensures the desired osteotomy angle correction even in narrow (postoperative) shoes
> corrects and separates toes that are close together
> fixes and aligns toes that have undergone surgery/corrected toes in the desired position using tapes
> provides protection from pressure pain

**FEATURES**
> biocompatible and non-slip
> soft, smooth medical silicone for high wearing comfort
> the material adapts individually to the contours of the toes
> washable and can be disinfected, if required, therefore more hygienic than other materials
> can be used on the left or right foot

**SUPPLEMENTARY PRODUCT**
> MECRON ReadyDressment Strips

**SIZE**

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<td>MAS-20</td>
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**SUPPLEMENTARY PRODUCT**
> MECRON ReadyDressment Strips

corrected toes and for fixing the MA Spacer (P. S2)
**MECRON X-patch**
Cross Acupuncture Tape

**INDICATIONS**
- treatment of trigger points
- treatment of pain
- acupuncture points
- scar tissue release

**PURPOSE**
- alleviates pain – relieves tension
- stimulates fascia mobility
- stimulates the meridians
- harmonises the trigger points and the energy flow
- lengthening of adhesive fascia and dry scars

**FEATURES**
- wearable for several days without restrictions
- water-resistant

**SIZE** | **ART. NO.**
--- | ---
Color: Beige
20 Sheet á 9 Tapes | 2.8 cm × 2.1 cm | DGT1
20 Sheet á 6 Tapes | 3.5 cm × 2.5 cm | DGT2
20 Sheet á 2 Tapes | 5.2 cm × 4.5 cm | DGT3

---

**MECRON ReadyDressment Strips**
Elastic Stabilising Strips

**INDICATIONS**
- Postoperatively for:
  - Akin osteotomies
  - Chevron osteotomies
  - DMMO (distal metatarsal metaphyseal osteotomies)
  - Claw toe / hammer toe osteotomies
  - Curly toe osteotomies
  - Digitus quintus varus osteotomies
  - Tailor's bunions osteotomies
  - Tenotomies

**PURPOSE**
- dynamic stabilisation and no binding
- early functional aftercare possible

**FEATURES**
- elastic and stretchable by approx. 60%
- provides a longer hold than wound closure strips
- prefabricated and ready for use

**SIZE** | **ART. NO.**
--- | ---
Short | 8 pieces, 10 × 1.4 cm (length stretchable up to 16.5 cm)
| White | MRSW-1
| Blue | MRSB-1

Short BigPack | 500 pieces, 10 × 1.4 cm
| White | MRSW500-1
| Blue | MRSB500-1

Long | 4 pieces, 13.5 × 1.8 cm (length stretchable up to 22 cm)
| White | MRSW-2
| Blue | MRSB-2

Long BigPack | 500 pieces, 13.5 × 1.8 cm
| White | MRSW500-2
| Blue | MRSB500-2
## Size Table

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<thead>
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Sizes and Measurements

AllRound Shoe®

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OrthoWedge, OrthoWedge Light, HeelWedge®, TwinShoe®, SlimLine®

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MedSurg, MedSurg Pro®, Relief Dual®, Relief Insert® Walker

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WCS® Light, WCS®

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### Size and Measurements

#### Body Armor® Cast Shoe

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#### CBO

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#### Body Armor® Sleeve

- **Arch Circumference**

#### Body Armor® Ankle Flex

- **Ankle Circumference**

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#### Heelift®, Heelift® Glide, Heelift® AFO

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- **Body Armor® Cast Shoe**
- **CBO**
- **Body Armor® Pro Term**
- **Body Armor® Sleeve**
- **Body Armor® Ankle Flex**
- **Heelift®, Heelift® Glide, Heelift® AFO**
Sizes and Measurements
Children

OrthoWedge Pediatric

MedSurg Pediatric

Cast Boot Pediatric

SlimLine® Pediatric

All measurements are defined in cm and correspond to the insole. DARCO shoe sizes represent a general reference only. The choice of shoe size is significantly influenced by the volume of the bandages and size of cast.
Biomechanische Vergleichsstudie zur plantaren Druckumverteilung des AllRound Shoe® von DARCO
Prof. Dr. Klaus Peikenkamp, Fachhochschule Münster / veblitosolution GmbH, Steinfurt

Biomechanische Vergleichsstudie zum WCS® Langzeitverbandschuh
Prof. Dr. Dieter Rosenbaum, Universitätsklinikum Münster

Biomechanische Vergleichsstudie der WCS® Wound Care Shoe System
Prof. Dr. Dieter Rosenbaum, Universitätsklinikum Münster, Germany

Biomechanische Vergleichsstudie zur plantaren Druckverteilung verschiedener Therapieschuhe
Prof. Dr. Dieter Rosenbaum, Universitätsklinikum Münster

Biomechanische Vergleichsstudie zur plantaren Druckverteilung in Abhängigkeit von verschiedenen Vorfußentlastungsschuhen
Prof. Dr. Dieter Rosenbaum, Universitätsklinikum Münster

Prospective comparative study of the Effectiveness of a Modified Wedge Shoe in Reducing Pressure at the Area of Previous Great Toe Ulceration in Individuals with Diabetes Mellitus
James Birke, PT, PhD, CPed; Karen Lewis, MPT, JD; Ana Penton, MPT; Dawn Pittman, MPT; Allison Tucker, MPT; Catalina Durand, MPT

Biomechanische Vergleichsstudie zum Relief Dual® Fußteilentlastungsschuh
Prof. Dr. Klaus Peikenkamp, Fachhochschule Münster

Biomechanische Vergleichsstudie der Relief Dual® Off-loading Shoe
Prof. Dr. Klaus Peikenkamp, Münster University of Applied Sciences

Biomechanische Vergleichsstudie des TwinShoe® Ausgleichsschuhs
Prof. Dr. Dieter Rosenbaum, Universitätsklinikum Münster

Biomechanische Vergleichsstudie und Wirkungsüberprüfung zum Relief Insert® Walker Unterschenkel-Fußorthese von DARCO
Prof. Dr. Klaus Peikenkamp, Fachhochschule Münster / veblitosolution GmbH, Steinfurt

Anwenderberichte der TAS® Hallux Valgus Zehenschiene
Dr. med. Schmidt, Dr. med. Weber, Dr. med. Paul, Dr. med. Pawlak, Dr. med. Joh. K. Scheufele, Dr. med. Th. Baxting, Dr. med. Mario Carciulli

Anwenderstudie der TAS® Hallux Valgus Zehenschiene
Dr. med. Kai Olms, Chirurgie Bad Schwartau

User Study TAS® Toe Alignment Splint
Dr. med. Kai Olms, Chirurgie Bad Schwartau, Germany

Estudio De Aplicación TAS® Toe Alignment Splint
Dr. med. Kai Olms, Chirurgie Bad Schwartau, Alemania

Prospektive Vergleichsstudie zweier verschiedener Redressionsbandagen nach Hallux Valgus-Korrektureingriffen
PD Dr. med. Renée Fuhrmann, Friedrich-Schiller Universität Jena

Anwenderbericht der NightSplint® Lagerungsschiene
Dr. med. Wolfram Wenz, Universitätsklinikum Heidelberg

Medizinisches Gutachten der Body Armor® Night Splint dorsale Lagerungsschiene
Dr. med. Martin Lucas, MCL Medizinische Center Lucas Zürich

Biomechanische Vergleichsstudie zur Body Armor® Night Splint
PD Dr. Alexander T. Mehlhorn, Universitätsklinikum Freiburg

Prospektive Vergleichsstudie der Wirkung eines Hilfsmittels zur Freilagerung der Ferse als Dekubitusprophylaxe nach einer Hüftfraktur
J. Donnelly, PhD; J. Winder, PhD; W.G. Kernohan, PhD; M. Stevenson

Studies Correlating Microclimate to the Materials and Design of Heel Offloading Boots
Denis B. Drennan, MD; Evan Call, MS, CSM; Don Moorhead

Anwenderbericht zur Puzzle Insole® Modulare Innensohle
Dr. med. Holm Edelmann, Orthopädiezentrum für Gelenkchirurgie Berlin

Anwenderbericht zur Body Armor® Pro Term Fußstumpforthese
De Giglio R., Balduzzi G., Sacchi G., Mondello T., Cavaiani P., Formenti I., Lodigiani S., Di Vieste G., Diabetic Foot Unit, Abbiategrasso Hospital – AO Legnano

User Report of the Body Armor® Pro Term Foot Stump Orthosis
De Giglio R., Balduzzi G., Sacchi G., Mondello T., Cavaiani P., Formenti I., Lodigiani S., Di Vieste G., Diabetic Foot Unit, Abbiategrasso Hospital – AO Legnano