

Wound Care Therapeutic Shoes

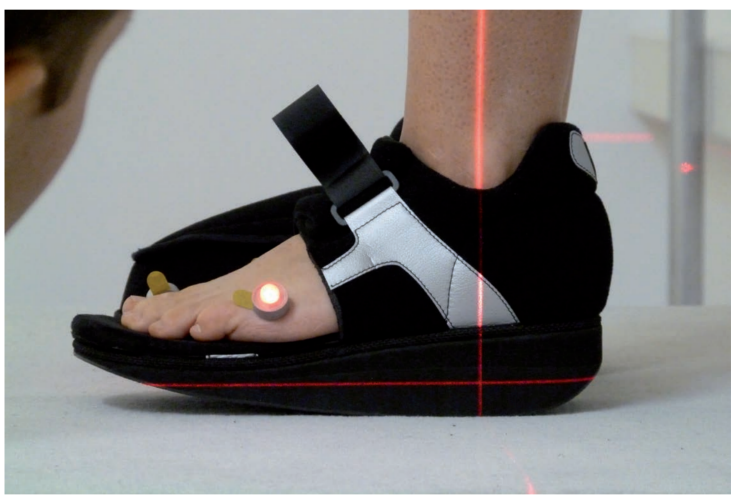


Content



Therapeutic Shoes	04
General Information	05
Venus – Partial Foot Decompression Shoe, short version	06 – 07
Mars – Partial Foot Decompression Shoe	08 – 09
Mars S – Heel Relief Shoe	10 – 11
Saturn – Partial Foot Decompression Shoe	12 – 13
Jupiter – Partial Foot Decompression Shoe	14 – 15
Merkur – Partial Foot Decompression Shoe	16 – 17
Merkur A – Partial Foot Decompression Shoe (Post-Surgical Shoe)	18 – 19
Uranus – Partial Foot Decompression Shoe (Post-Surgical Shoe)	20 – 21
Pluto – Partial Foot Decompression Shoe (Post-Surgical Shoe)	22 – 23
Apollo – Partial Foot Decompression Shoe with zero-heel technology (Post-Surgical Shoe)	24 – 25
Sirius – Longterm Surgical Shoe with adjustable fore foot and heel fastening	26 – 27
• Luna – Longterm Surgical Shoe with three removable cushioning soles and reinforced outsole	28 – 29
Neptun – Longterm Surgical Shoe	30 – 31
Neptun B – Longterm Surgical Shoe with wide outsole and especially high volume	32 – 33

Therapeutic Shoes



Wounds at the lower extremities are some of the most treated forms of modern wound management.

Besides wound therapy according to the wound stage, customized wound-care shoes are part of protection of the wound-debridement as well as of the following disinfection phase with corresponding moist wound dressing and bandage material for the holistic wound care. The purpose of wound-care shoes is to accommodate sometimes voluminous bandages or wound dressings; they also protect the injured feet from dirt, splashing water and cold.

Streifeneder ortho production has increased their product range of therapeutic shoes* (wound-care shoes) and now offers an extensive assortment of well-tried and tested surgical- and foot relief shoes.

The foot relief shoes of our therapeutic series provide the necessary pressure relief at forefoot and heel.

General Information

The assortment of therapeutic shoes covers a large extent of below indications. The therapeutic shoe can be used according to wound development in the foot and ankle area as follows:

- Diabetes mellitus
- Arterial and venous circulatory disorders
- Chronic connective tissue disorders
- Acquired or congenital immunodeficiency
- Zinc deficiency
- Vitamin deficiency
- Infections
- Dehvdration
- Cold
- Post-surgical
- After traumas
- Oedemata

Many of the above diseases or injuries can be protracted and therefore delay proper wound healing. For this reason, we have focussed on especially high quality workmanship of the therapeutic shoes.

A unique characteristic of diabetes is polyneuropathy (PNP). At increased blood sugar levels, the blood sugar is clinging beyond control to body tissue, as well as to all nerves. This causes destruction of nerve cells, first concerning all superficial nerves. Consequently, also the long nerves are destroyed, beginning at their ends.

The polyneuropathy starts at the feet and due to the missing secretion of sweat, causes the skin become dry and chapped and therefore very sensitive. The feet gradually turn numb and pain, pressure or temperature cannot be sensed any longer.

For the patient, this numbness bears hazards not to be underestimated. For example, too tight shoes, a little pebble in the shoe are not being felt any longer; the foot bath or the hot-water bottle are much too hot, and even small lesions cannot be sensed anymore in due time. Even the smallest wound at the foot means a high risk of infection.

Besides diagnostic methods to determine the extent of the polyneuropathy (tuning fork test, tip therm, aestesiometer), the most important measure to avoid a possible foot wound is prophylaxis.

Venus Partial Foot Decompression Shoe, short version



"Venus" can be worn on left or right side!

Shoe size	Inner shoe length	Item-No.
36 – 38	approx. 160 mm	200R1/S
39 – 42	approx. 175 mm	200R1/M
43 – 46	approx. 190 mm	200R1/L
47 – 51	approx. 205 mm	200R1/XL

Mode of Action

- main feature is a rigid, ascending outsole towards the front and a shortened sole construction (negative heel)
- pressure relief and pressure distribution during the walking cycle
- benefits the healing process of wounds in the forefoot area
- the partial foot decompression shoe embraces the entire heel- and tarsal area with a softly padded shoe upper
- heel cap, hook- and loop fasteners prevent slipping within the shoe

Indication

• post-surgical after corrections and forefoot injuries

Contraindication

- do not use for the above indications, if a sufficient pressure relief cannot be achieved
- do not wear directly on injured, irritated or damaged skin (before application, please cover the skin with wound dressing or a sock)
- do not use for instable or fracture prone diabetic neuro-osteoarthropathic foot syndrome, DNOAP (e. g. florid charcot foot)
- use only with walking supports

Attention

Accessories Venus



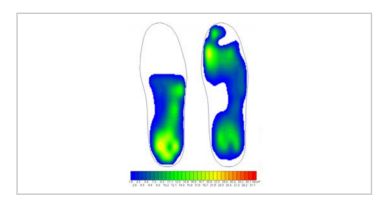
Forefoot Protective Cap with hook and loop fastener on the outside

Shoe size	Item-No.
36 – 38	200R10/S
39 – 42	200R10/M
43 – 46	200R10/L
47 – 51	200R10/XL



Adjustable Safety Guard

Shoe size	Item-No.
36 – 38	200R14/S
39 – 42	200R14/M
43 – 46	200R14/L
47 – 51	200R14/XL



Pressure Distribution Analysis

Shown on left: with Therapeutic Shoe "Venus" Shown on right: without Therapeutic Shoe

This diagram shows the analysis results of pedography*, with and without Forefoot Relief Shoe. It shows the exact plantar pressure distribution during walking cycle. A partial pressure relief of the forefoot area is clearly recognizeable.

Mars Partial Foot Decompression Shoe



"Mars" can be worn on left or right side!

Shoe size	Inner shoe size	Inner shoe width	Item-No.
35 – 37	approx. 225 mm	approx. 87 mm	203R1/S
38 – 40	approx. 235 mm	approx. 90 mm	203R1/M
41 – 43	approx. 255 mm	approx. 95 mm	203R1/L
44 – 46	approx. 275 mm	approx. 100 mm	203R1/XL

Mode of Action

- features a padded metatarsus roll and a shortened sole construction towards the heel area
- pressure relief and pressure distribution during the walking cycle
- benefits the healing process of wounds in the heel area
- the partial foot decompression shoe embraces ankle and tarsus with a softly padded shoe upper
- hook- and loop fasteners hold the foot in predefined position and prevent slipping within the shoe
- the padded insole prevents pressure peaks in the forefoot area

Indication

- wounds in the heel area caused by diabetes mellitus
- peripheral artery occlusions
- other wounds in the heel area
- post-surgical and traumas

Contraindication

- do not use for the above indications, if a sufficient pressure relief cannot be achieved
- do not wear directly on injured, irritated or damaged skin (before application, please cover the skin with wound dressing or a sock)
- do not use for instable or fracture prone diabetic neuro-osteoarthropathic foot syndrome, DNOAP (e. g. florid charcot foot)
- use only with walking supports

Attention

Accessories Mars



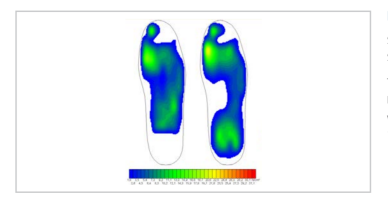
Heel Protection Cap with hook and loop fastener on the outside

Shoe size	Item-No.
35 - 37	203R11/S
38 - 40	203R11/M
41 - 43	203R11/L
44 - 46	203R11/XL



Forefoot Protection Cap with hook and loop fastener on the outside

Shoe size	Item-No.
35 - 37	203R10/S
38 - 40	203R10/M
41 - 43	203R10/L
44 - 46	203R10/XL



Pressure Distribution Analysis

Shown on left: with Therapeutic Shoe "Mars" Shown on right: without Therapeutic Shoe

This diagram shows the analysis results of pedography*, with and without Forefoot Relief Shoe. It shows the exact plantar pressure distribution during walking cycle. A partial pressure relief of the heel area is clearly recognizeable. *Pedography is a digital image of the pressure load on the foot.

Mars S Heel Relief Shoe



"Mars S" can be worn on left or right side!



Pad for support of the longitudinal arch

Shoe size	Inner shoe size	Inner shoe width	Item-No.
34 – 36 cm	240 mm	87 mm	213R1/S
37 – 39 cm	260 mm	91 mm	213R1/M
40 – 42 cm	280 mm	100 mm	213R1/L
43 – 45 cm	300 mm	105 mm	213R1/XL
46 – 48 cm	320 mm	109 mm	213R1/XXL

Mode of Action

- new improved sole construction effects targeted shifting of the body centre of gravity onto the forefoot with at the same time comfortable foot roll-over
- the shoe can be worn on the left or right side, due to a hook- and loop pad
- the pad can be customised (for example by sanding; or by enlargement depending on the anatomy of the medial longitudinal arch) This provides better medial support and relief of the heel
- an especially effective and long padded insole prevents plantar pressure peaks the shaft is individually adjustable in the ankle, back of the foot and forefoot area

Indication

- wounds in the heel area caused by diabetes mellitus
- peripheral artery occlusions
- other wounds in the heel area
- post-surgical and traumas

Contraindication

- do not use for the above indications, if a sufficient pressure relief cannot be achieved
- do not wear directly on injured, irritated or damaged skin (before application, please cover the skin with wound dressing or a sock)
- do not use for instable or fracture prone diabetic neuro-osteoarthropathic foot syndrome, DNOAP (e.g. florid charcot foot)
- use only with walking supports

Attention

Accessories Mars S



Forefoot Cap

Shoe size	Item-No.
34 – 36	213R10/S
37 – 39	213R10/M
40 – 42	213R10/L
43 – 45	213R10/XL
46 – 48	213R10/XXL



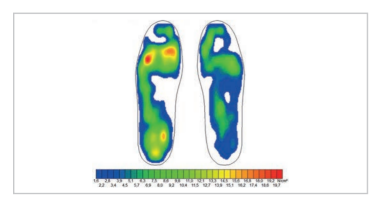
Heel Cap

Shoe size	Item-No.
34 – 36	213R11/S
37 – 39	213R11/M
40 – 42	213R11/L
43 – 45	213R11/XL
46 – 48	213R11/XXL



Cushioning sole

Shoe size	Item-No.
34 – 36	213R12/S
37 – 39	213R12/M
40 – 42	213R12/L
43 – 45	213R12/XL
46 – 48	213R12/XXL



Pressure Distribution Analysis

Shown on left: without Therapeutic Shoe Shown on right: with Therapeutic Shoe "Mars"

This diagram shows the analysis results of pedography*, with and without Forefoot Relief Shoe. It shows the exact plantar pressure distribution during walking cycle. A partial pressure relief of the heel area is clearly recognizeable. *Pedography is a digital image of the pressure load on the foot.

Saturn Partial Foot Decompression Shoe



"Saturn" can be worn on left or right side!

Shoe size	Inner shoe size	Inner shoe width	Item-No.
36 - 37	approx. 245 mm	approx. 96 mm	207R1/XS
38 - 39	approx. 258 mm	approx. 98 mm	207R1/S
40 - 41	approx. 271 mm	approx. 100 mm	207R1/M
42 - 43	approx. 284 mm	approx. 102 mm	207R1/L
44 - 45	approx. 297 mm	approx. 104 mm	207R1/XL

Mode of Action

- main feature is an ascending outsole towards the front (negative heel)
- pressure relief and pressure distribution during the walking cycle
- benefits the healing process of wounds in the forefoot area
- the partial foot decompression shoe embraces heel and tarsus with a softly padded shoe upper
- heel cap, hook- and loop fasteners prevent slipping within the shoe

Indication

- wounds in the forefoot area caused by diabetes mellitus
- peripheral artery occlusions
- other wounds in the forefoot area
- post-surgical after corrections and forefoot injuries

Contraindication

- do not use for the above indications, if a sufficient pressure relief cannot be achieved
- do not wear directly on injured, irritated or damaged skin (before application, please cover the skin with wound dressing or a sock)
- do not use for instable or fracture prone diabetic neuro-osteoarthropathic foot syndrome, DNOAP (e. g. florid charcot foot)
- use only with walking supports

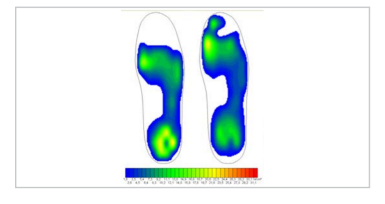
Attention

Accessories Saturn



Forefoot Protective Cap with hook and loop fastener on the outside

Shoe size	Item-No.
36 - 37	207R10/XS
38 - 39	207R10/S
40 - 41	207R10/M
42 - 43	207R10/L
44 - 45	207R10/XL



Pressure Distribution Analysis

Shown on left: with Therapeutic Shoe "Saturn" Shown on right: without Therapeutic Shoe

This diagram shows the analysis results of pedography*, with and without Forefoot Relief Shoe. It shows the exact plantar pressure distribution during walking cycle. A partial pressure relief of the forefoot is clearly recognizeable. *Pedography is a digital image of the pressure load on the foot.

Jupiter Partial Foot Decompression Shoe



"Jupiter" can be worn on left or right side!



Integrated anti-slip nubs

Shoe size	Inner shoe size	Inner shoe width	Item-No.
31 - 33	approx. 220 mm	approx. 87 mm	205R1/XS
34 - 36	approx. 240 mm	approx. 91,5 mm	205R1/S
37 - 39	approx. 260 mm	approx. 96 mm	205R1/M
40 - 42	approx. 280 mm	approx. 100,5 mm	205R1/L
43 - 45	approx. 300 mm	approx. 105 mm	205R1/XL
46 - 48	approx. 320 mm	approx. 109,5 mm	205R1/XXL

Mode of Action

- main feature is an ascending outsole towards the front (negative heel)
- pressure relief and pressure distribution during the walking cycle
- benefits the healing process of wounds in the forefoot area
- the partial foot decompression shoe embraces heel and tarsus with a softly padded shoe upper
- heel cap, hook- and loop fasteners prevent slipping within the shoe
- hook- and loop insole for individual customisation
- improved slip protection by integrated anti-slip nubs

Indication

- wounds in the forefoot area caused by diabetes mellitus
- peripheral artery occlusions
- other wounds in the forefoot area
- post-surgical after corrections and forefoot injuries

Contraindication

- do not use for the above indications, if a sufficient pressure relief cannot be achieved
- do not wear directly on injured, irritated or damaged skin (before application, please cover the skin with wound dressing or a sock)
- do not use for instable or fracture prone diabetic neuro-osteoarthropathic foot syndrome, DNOAP (e. g. florid charcot foot)
- use only with walking supports

Attention

Accessories Jupiter



Forefoot Protective Cap with hook and loop fastener on the outside

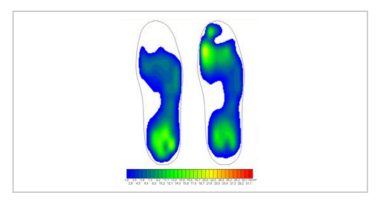
Shoe size	Item-No.
31 - 33	205R10/XS
34 - 36	205R10/S
37 - 39	205R10/M
40 - 42	205R10/L
43 - 45	205R10/XL
46 - 48	205R10/XXL



Cushioning Sole

8 mm, made of EVA, coating made of velours, symmetrical shape

Shoe size	Item-No.
31 - 33	205R12/XS
34 - 36	205R12/S
37 - 39	205R12/M
40 - 42	205R12/L
43 - 45	205R12/XL
46 - 48	205R12/XXL



Pressure Distribution Analysis

Shown on left: with Therapeutic Shoe "Jupiter" Shown on right: without Therapeutic Shoe

This diagram shows the analysis results of pedography*, with and without Forefoot Relief Shoe. It shows the exact plantar pressure distribution during walking cycle. A partial pressure relief of the forefoot area is clearly recognizeable.

Merkur Partial Foot Decompression Shoe



"Merkur" can be worn on left or right side!



Integrated anti-slip nubs

Shoe size	Inner shoe size	Inner shoe width	Item-No.
31 - 33	approx. 220 mm	approx. 87 mm	201R1/XS
34 - 36	approx. 240 mm	approx. 91,5 mm	201R1/S
37 - 39	approx. 260 mm	approx. 96 mm	201R1/M
40 - 42	approx. 280 mm	approx. 100,5 mm	201R1/L
43 - 45	approx. 300 mm	approx. 105 mm	201R1/XL
46 - 48	approx. 320 mm	approx. 109,5 mm	201R1/XXL

Mode of Action

- main feature is a rigid, ascending outsole towards the front (negative heel)
- pressure relief and pressure distribution during the walking cycle
- benefits the healing process of wounds in the forefoot area
- the partial foot decompression shoe embraces the entire heel- and tarsal area with a softly padded shoe upper
- heel cap, hook- and loop fasteners prevent slipping within the shoe
- hook- and loop insole for individual customisation
- improved slip protection by integrated anti-slip nubs

Indication

- wounds in the forefoot area caused by diabetes mellitus
- peripheral artery occlusions
- other wounds in the forefoot area
- post-surgical after corrections and forefoot injuries

Contraindication

- do not use for the above indications, if a sufficient pressure relief cannot be achieved
- do not wear directly on injured, irritated or damaged skin (before application, please cover the skin with wound dressing or a sock)
- do not use for instable or fracture prone diabetic neuro-osteoarthropathic foot syndrome, DNOAP (e. g. florid charcot foot)
- use only with walking supports

Attention

Accessories Merkur



Cushioning Sole

8mm, made of EVA, coating made of velours, symmetrical shape

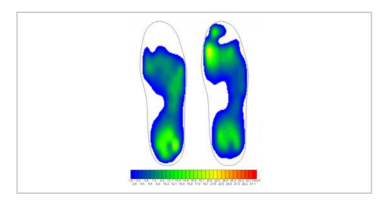
Shoe size	Item-No.
31 - 33	201R12/XS
34 - 36	201R12/S
37 - 39	201R12/M
40 - 42	201R12/L
43 - 45	201R12/XL
46 - 48	201R12/XXL



Forefoot Protective Cap

with hook and loop fastener on the outside

Shoe size	Item-No.
31 - 33	201R10/XS
34 - 36	201R10/S
37 - 39	201R10/M
40 - 42	201R10/L
43 - 45	201R10/XL
46 - 48	201R10/XXL



Pressure Distribution Analysis

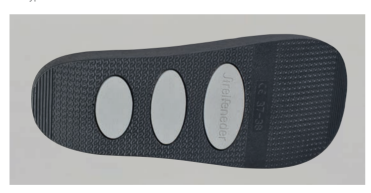
Shown on left: with Therapeutic Shoe "Merkur" Shown on right: without Therapeutic Shoe

This diagram shows the analysis results of pedography*, with and without Forefoot Relief Shoe. It shows the exact plantar pressure distribution during walking cycle. A partial pressure relief of the forefoot area is clearly recognizeable.

Merkur A Partial Foot Decompression Shoe (Post-Surgical Shoe)



"Merkur A" can be worn on left or right side! Can be used as balance shoe for type "Merkur"!



Integrated anti-slip nubs

Shoe size	Inner shoe size	Inner shoe width	Item-No.
35 - 36	approx. 238 mm	approx. 90 mm	202R1/36
37 - 38	approx. 251 mm	approx. 92,5 mm	202R1/38
39 - 40	approx. 264 mm	approx. 95 mm	202R1/40
41 - 42	approx. 277 mm	approx. 97,5 mm	202R1/42
43 - 44	approx. 290 mm	approx. 100 mm	202R1/44
45 - 46	approx. 303 mm	approx. 102,5 mm	202R1/46
47 - 48	approx. 316 mm	approx. 105 mm	202R1/48
49 - 50	approx. 330 mm	approx. 112,5 mm	202R1/50

Mode of Action

- main feature is a rigid, slightly ascending outsole towards the front (negative heel)
- pressure relief and pressure distribution during the walking cycle
- benefits the healing process of wounds in the forefoot area
- the post-surgical shoe embraces the entire foot- and ankle area with a softly padded shoe upper
- hook- and loop fasteners at the wide flap prevent slipping within the shoe
- the padded, removable insole prevents pressure peaks in the foot sole area
- the flap can be opened widely and together with the individually adjustable hook- and loop fasteners, it provides sufficient space for bandaged feet
- improved slip protection by integrated anti-slip nubs

Indication

- wounds in the foot- and ankle area caused by diabetes mellitus
- peripheral artery occlusions
- other wounds not subject to indication in the foot- and ankle area
- post-surgical and traumas

Contraindication

- do not use for the above indications, if a sufficient pressure relief cannot be achieved
- do not wear directly on injured, irritated or damaged skin (before application, please cover the skin with wound dressing or a sock)
- do not use for instable or fracture prone diabetic neuro-osteoarthropathic foot syndrome, DNOAP (e. g. florid charcot foot)
- use only with walking supports

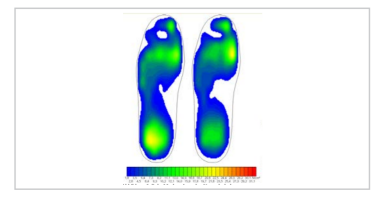
Attention

Accessories Merkur A



Cushioning Sole 8mm, made of EVA, coating made of velours, symmetrical shape

Shoe size	Item-No.
35 - 36	202R12/36
37 - 38	202R12/38
39 - 40	202R12/40
41 - 42	202R12/42
43 - 44	202R12/44
45 - 46	202R12/46
47 - 48	202R12/48
49 - 50	202R12/50



Pressure Distribution Analysis

Shown on left: with Therapeutic Shoe "Merkur A" Shown on right: without Therapeutic Shoe

This diagram shows the analysis results of pedography*, with and without Forefoot Relief Shoe. It shows the exact plantar pressure distribution during walking cycle. A partial pressure relief of the forefoot area is clearly recognizeable.

Uranus Partial Foot Decompression Shoe (Post-Surgical Shoe)



"Uranus" can be worn on left or right side!



Integrated anti-slip nubs

Shoe size	Inner shoe size	Inner shoe width	Item-No.
35 - 36	approx. 238 mm	approx. 90 mm	204R1/36
37 - 38	approx. 251 mm	approx. 92,5 mm	204R1/38
39 - 40	approx. 264 mm	approx. 95 mm	204R1/40
41 - 42	approx. 277 mm	approx. 97,5 mm	204R1/42
43 - 44	approx. 290 mm	approx. 100 mm	204R1/44
45 - 46	approx. 303 mm	approx. 102,5 mm	204R1/46
47 - 48	approx. 316 mm	approx. 105 mm	204R1/48
49 - 50	approx. 330 mm	approx. 112,5 mm	204R1/50

Mode of Action

- main feature is a rigid, slightly ascending outsole towards the front (negative heel)
- pressure relief and pressure distribution during the walking cycle
- benefits the healing process of wounds in the forefoot area
- the post-surgical shoe embraces the entire foot- and ankle area with a softly padded shoe upper
- hook- and loop fasteners at the wide flap prevent slipping within the shoe
- the padded, removable insole prevents pressure peaks in the foot sole area
- the flap can be opened widely and together with the individually adjustable hook- and loop fasteners, it provides sufficient space for bandaged feet
- improved slip protection by integrated anti-slip nubs

Indication

- wounds in the foot- and ankle area caused by diabetes mellitus
- peripheral artery occlusions
- other wounds in the foot- and ankle area
- post-surgical and traumas

Contraindication

- do not use for the above indications, if a sufficient pressure relief cannot be achieved
- do not wear directly on injured, irritated or damaged skin (before application, please cover the skin with wound dressing or a sock)
- do not use for instable or fracture prone diabetic neuro-osteoarthropathic foot syndrome, DNOAP (e. g. florid charcot foot)
- use only with walking supports

Attention

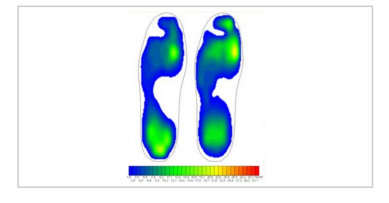
Accessories Uranus



Cushioning Sole

8 mm, made of EVA, coating made of velours, symmetrical shape

Shoe size	Item-No.
35 - 36	204R12/36
37 - 38	204R12/38
39 - 40	204R12/40
41 - 42	204R12/42
43 - 44	204R12/44
45 - 46	204R12/46
47 - 48	204R12/48
49 - 50	204R12/50



Pressure Distribution Analysis

Shown on left: with Therapeutic Shoe "Uranus" Shown on right: without Therapeutic Shoe

This diagram shows the analysis results of pedography*, with and without Forefoot Relief Shoe. It shows the exact plantar pressure distribution during walking cycle. A partial pressure relief of the forefoot area is clearly recognizeable.

Pluto Partial Foot Decompression Shoe (Post-Surgical Shoe)



"Pluto" can be worn on left or right side!



Integrated anti-slip nubs

Shoe size	Inner shoe size	Inner shoe width	Item-No.
35 - 36	approx. 238 mm	approx. 90 mm	208R1/36
37 - 38	approx. 251 mm	approx. 92,5 mm	208R1/38
39 - 40	approx. 264 mm	approx. 95 mm	208R1/40
41 - 42	approx. 277 mm	approx. 97,5 mm	208R1/42
43 - 44	approx. 290 mm	approx. 100 mm	208R1/44
45 - 46	approx. 303 mm	approx. 102,5 mm	208R1/46
47 - 48	approx. 316 mm	approx. 105 mm	208R1/48
49 - 50	approx. 330 mm	approx. 112,5 mm	208R1/50

Mode of Action

- pressure distribution and -relief due to slightly negative heel and rigid flexion sole
- immobilisation of foot- and toe joints
- removable padded insole to absorb pressure peaks
- generous space for bandaged feet by open construction in the forefoot area; as well as wide openings in the flap- and heel area
- improved slip protection by integrated anti-slip nubs

Indication

- wounds in the foot- and ankle area due to diabetes mellitus
- peripheral arterial diseases
- other wounds in the foot- and ankle area
- post-surgical and traumas
- unsteady gait (dizziness, visual impairment)

Contraindication

- do not wear directly on injured, irritated or damaged skin (before application, please cover the skin with wound dressing or a sock)
- do not use for instable or fracture prone diabetic neuro-osteoarthropathic foot syndrome, DNOAP (e. g. florid charcot foot)
- use only with walking supports

Attention

Accessories Pluto



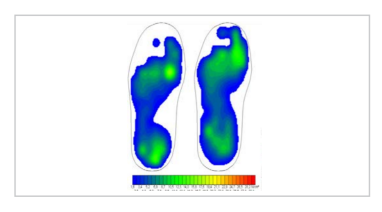
Cushioning Sole made of EVA, coating made of velours, symmetrical shape

Shoe size	Item-No.
35 - 36	208R12/36
37 - 38	208R12/38
39 - 40	208R12/40
41 - 42	208R12/42
43 - 44	208R12/44
45 - 46	208R12/46
47 - 48	208R12/48
49 - 50	208R12/50



Forefoot Protective Cap with hook and loop fastener on the outside

Shoe size	Item-No.
35 - 36	208R10/36
37 - 38	208R10/38
39 - 40	208R10/40
41 - 42	208R10/42
43 - 44	208R10/44
45 - 46	208R10/46
47 - 48	208R10/48
49 - 50	208R10/50



Pressure Distribution Analysis

Shown on left: with Therapeutic Shoe "Pluto" Shown on right: without Therapeutic Shoe

This diagram shows the analysis results of pedography*, with and without Forefoot Relief Shoe. It shows the exact plantar pressure distribution during walking cycle. A partial pressure relief of the forefoot area is clearly recognizeable.

Apollo Partial Foot Decompression Shoe with zero-heel technology (Post-Surgical Shoe)



"Apollo" can be worn on the left or right side! Please do not wear in pairs.

Shoe size	Inner shoe size	Inner shoe width	Item-No.
35 - 36	approx. 239 mm	approx. 82 mm	209R1/36
37 - 38	approx. 252 mm	approx. 85 mm	209R1/38
39 - 40	approx. 265 mm	approx. 88 mm	209R1/40
41 - 42	approx. 279 mm	approx. 91 mm	209R1/42
43 - 44	approx. 292 mm	approx. 94 mm	209R1/44
45 - 46	approx. 305 mm	approx. 97 mm	209R1/46
47 - 48	approx. 319 mm	approx. 100 mm	209R1/48
49 - 50	approx. 331 mm	approx. 103 mm	209R1/50

Mode of Action

- the post-surgical shoe "Apollo" with its distinctive rocker sole follows the no-heel-technology and thereby relieves the whole foot during stance and swing phase
- promotes the healing of wounds in the forefoot area
- the removable cushioning sole further helps to avoid pressure peaks in the sole area

Indication

• postsurgically to help heal surgical operations and wounds of the forefoot, such as hallux valgus corrections

Contraindication

- do not use for the above-mentioned indications if the use cannot guarantee for a sufficient pressure discharge
- do not wear directly on injured, irritated or damaged skin (before application, please cover the skin with wound dressing or a sock)
- do not use for instable or fracture prone diabetic neuro-osteoarthropathic foot syndrome, DNOAP (e. g. florid charcot foot)
- use only with walking supports

Attention

Sensory loss due to diabetic polyneuropathy (PNP), i. e. occuring sensations to the feet such as pressure, temperature, pain are not perceived timeously. Regular fitting check-ups are necessary!

Due to the shape of the rocker bottom sole, the user experiences quick mobilisation. For certain surgical techniques such as close-to-base metatarsal alignment, the mobilisation must be discussed with the physician in charge and if necessary, a different therapy shoe type, e.g. "Jupiter" 205R1/... must be selected.

Accessories Apollo



Cushioning Sole

10 mm, made of EVA, coating made of velours, symmetrical shape

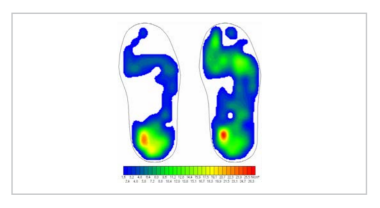
Shoe size	Item-No.
35 - 36	209R11/36
37 - 38	209R11/38
39 - 40	209R11/40
41 - 42	209R11/42
43 - 44	209R11/44
45 - 46	209R11/46
47 - 48	209R11/48
49 - 50	209R11/50



Forefoot Cap

with hook and loop fastener on the outside

Shoe size	Item-No.
35 - 36	209R12/36
37 - 38	209R12/38
39 - 40	209R12/40
41 - 42	209R12/42
43 - 44	209R12/44
45 - 46	209R12/46
47 - 48	209R12/48
49 - 50	209R12/50



Pressure Distribution Analysis

Shown on left: with Therapeutic Shoe "Apollo" Shown on right: without Therapeutic Shoe

This diagram shows the analysis results of pedography*, with and without Forefoot Relief Shoe. It shows the exact plantar pressure distribution during walking cycle. A partial pressure relief of the forefoot area is clearly recognizeable.

Sirius Longterm Surgical Shoe with adjustable fore foot and heel fastening



"Sirius" can be worn on the left or right side!



Integrated anti-slip nubs

Shoe size	Inner shoe size	Inner shoe width	Item-No.
35 - 36	approx. 240 mm	approx. 89 mm	211R1/36
37 - 38	approx. 253 mm	approx. 92 mm	211R1/38
39 - 40	approx. 267 mm	approx. 95 mm	211R1/40
41 - 42	approx. 280 mm	approx. 98 mm	211R1/42
43 - 44	approx. 293 mm	approx. 101 mm	211R1/44
45 - 46	approx. 306 mm	approx. 104 mm	211R1/46
47 - 48	approx. 320 mm	approx. 107 mm	211R1/48
49 - 50	approx. 332 mm	approx. 110 mm	211R1/50

Mode of Action

- plantigrade, reinforced outsole additionally relieves all foot and toe joints
- immobilisation of foot- and toe joints
- generous space for bandaged feet by open construction in the forefoot area; as well as wide openings in the flap- and heel area
- removable cushioning sole absorbs pressure peaks
- improved slip protection by integrated anti-slip nubs

Indication

- wounds in the foot- and ankle area due to diabetes mellitus
- peripheral arterial diseases
- other wounds in the foot- and ankle area
- post-surgical and traumas
- unsteady gait (dizziness, visual impairment)

Contraindication

- do not wear directly on injured, irritated or damaged skin (before application, please cover the skin with wound dressing or a sock)
- do not use for instable or fracture prone diabetic neuro-osteoarthropathic foot syndrome, DNOAP (e. g. florid charcot foot)
- use only with walking supports

Attention

Accessories Sirius



Cushioning Sole

10 mm, made of EVA, coating made of velours, symmetrical shape

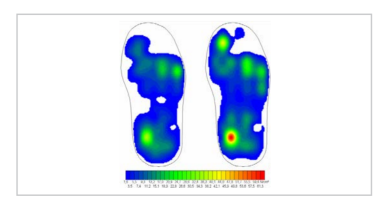
Shoe size	Item-No.
35 - 36	211R11/36
37 - 38	211R11/38
39 - 40	211R11/40
41 - 42	211R11/42
43 - 44	211R11/44
45 - 46	211R11/46
47 - 48	211R11/48
49 - 50	211R11/50



Forefoot Cap

with hook and loop fastener on the outside

Shoe size	Item-No.
35 - 36	211R12/36
37 - 38	211R12/38
39 - 40	211R12/40
41 - 42	211R12/42
43 - 44	211R12/44
45 - 46	211R12/46
47 - 48	211R12/48
49 - 50	211R12/50



Pressure Distribution Analysis

Shown on left: with Therapeutic Shoe "Sirius" Shown on right: without Therapeutic Shoe

This diagram shows the analysis results of pedography*, with and without Forefoot Relief Shoe. It shows the exact plantar pressure distribution during walking cycle. A partial pressure relief of the forefoot area is clearly recognizeable.

Luna Longterm Surgical Shoe with three removable cushioning soles and reinforced outsole



The removable cushioning soles can be individually adjusted depending on the indication.

Shoe size	Inner shoe size	Inner shoe width	Item-No.
35 - 36	approx. 239 mm	approx. 99 mm	210R1/36
37 - 38	approx. 252 mm	approx. 102 mm	210R1/38
39 - 40	approx. 265 mm	approx. 105 mm	210R1/40
41 - 42	approx. 279 mm	approx. 108 mm	210R1/42
43 - 44	approx. 292 mm	approx. 111 mm	210R1/44
45 - 46	approx. 305 mm	approx. 114 mm	210R1/46
47 - 48	approx. 319 mm	approx. 117 mm	210R1/48
49 - 50	approx. 331 mm	approx. 120 mm	210R1/50

Order example: "210R1/36" + "L"(left) or "R"(right)

Mode of Action

- the sandal-like, wide surgical shoe with hoisted toe rim is made to take up large volume dressings and protect them from shifting
- three removable and adjustable cushioning soles additionally discharge delicate pressure peaks on the plantar foot sole
- the reinforced outsole additionally relieves the injured foot
- the higher shaft and the stable reinforced heel area offer the foot a secure grip

Indication

- wounds in the foot- and ankle area caused by diabetes mellitus
- peripheral artery occlusions
- other wounds in the foot- and ankle area
- post-surgical and traumas

Contraindication

- do not wear directly on injured, irritated or damaged skin (before application, please cover the skin with wound dressing or a sock)
- use only with walking supports

Attention

Accessories Luna



Forefoot Protective Cap

with hook and loop fastener on the outside

Shoe size	Item-No.
35 - 36	210R12/36
37 - 38	210R12/38
39 - 40	210R12/40
41 - 42	210R12/42
43 - 44	210R12/44
45 - 46	210R12/46
47 - 48	210R12/48
49 - 50	210R12/50



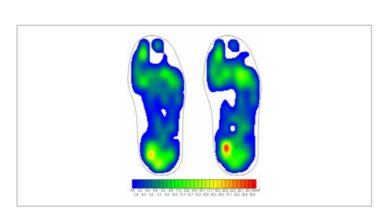
Cushioning Sole

set with textile lamination, asymmetrical, 5 mm EVA

three-parts: approx. 10° Shore/ approx. 20° Shore/ approx. 30° Shore

Shoe size	Item-No.
35 - 36	210R11/36
37 - 38	210R11/38
39 - 40	210R11/40
41 - 42	210R11/42
43 - 44	210R11/44
45 - 46	210R11/46
47 - 48	210R11/48
49 - 50	210R11/50

Order example: "210R11/36" + "L"(left) or "R"(right)



Pressure Distribution Analysis

Shown on left: with Therapeutic Shoe "Luna" Shown on right: without Therapeutic Shoe

This diagram shows the analysis results of pedography*, with and without Forefoot Relief Shoe. It shows the exact plantar pressure distribution during walking cycle. A partial pressure relief of the whole foot sole is clearly recognizeable.

Neptun Longterm Surgical Shoe



Shoe size	Inner shoe size	Inner shoe width	Item-No.
36	approx. 243 mm	approx. 93 mm	206R1/36
37	approx. 249 mm	approx. 94,5 mm	206R1/37
38	approx. 256 mm	approx. 96 mm	206R1/38
39	approx. 263 mm	approx. 97,5 mm	206R1/39
40	approx. 269 mm	approx. 99 mm	206R1/40
41	approx. 276 mm	approx. 100,5 mm	206R1/41
42	approx. 283 mm	approx. 102 mm	206R1/42
43	approx. 290 mm	approx. 103,5 mm	206R1/43
44	approx. 296 mm	approx. 105 mm	206R1/44
45	approx. 303 mm	approx. 106,5 mm	206R1/45
46	approx. 309 mm	approx. 108 mm	206R1/46
47	approx. 315 mm	approx. 109,5 mm	206R1/47
48	approx. 322 mm	approx. 111 mm	206R1/48

Order example: "206R1/36" + "L"(left) or "R"(right)

Mode of Action

- the surgical shoe is designated to hold feet with voluminous bandages and protect them from slipping within the shoe as well as from cold and wet weather
- the surgical shoe embraces the entire foot- and ankle area with a softly padded shoe upper
- hook- and loop fasteners at the wide flap prevent slipping within the shoe
- the removable padded insole prevents pressure peaks in the foot sole area
- the flap can be opened widely and together with the individually adjustable hook- and loop fasteners, it provides sufficient space for bandaged feet

Indication

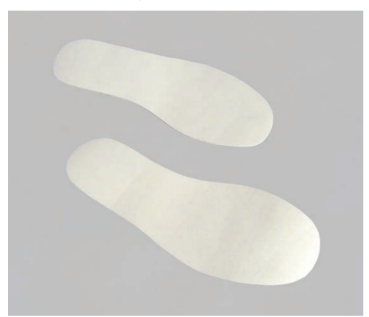
- wounds in the foot- and ankle area caused by diabetes mellitus
- peripheral artery occlusions
- other wounds in the foot- and ankle area
- post-surgical and traumas

Contraindication

- do not wear directly on injured, irritated or damaged skin (before application, please cover the skin with wound dressing or a sock)
- use only with walking supports

Attention

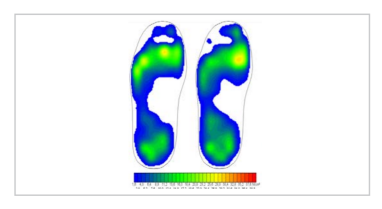
Accessories Neptun



Insole
3 mm latex, coating made of polyester fabric, asymmetrical shape

Shoe size	Item-No.
36	206R12/36
37	206R12/37
38	206R12/38
39	206R12/39
40	206R12/40
41	206R12/41
42	206R12/42
43	206R12/43
44	206R12/44
45	206R12/45
46	206R12/46
47	206R12/47
48	206R12/48

Order example: "206R12/48" + "L"(left) oder "R"(right)



Pressure Distribution Analysis

Shown on left: with Therapeutic Shoe "Neptun" Shown on right: without Therapeutic Shoe

This diagram shows the analysis results of pedography*, with and without Forefoot Relief Shoe. It shows the exact plantar pressure distribution during walking cycle. A partial pressure relief of the forefoot area is clearly recognizeable.

Neptun B Longterm Surgical Shoe with wide outsole and especially high volume



Shoe size	Inner shoe size	Inner shoe width	Item-No.
35 - 36	approx. 239 mm	approx. 99 mm	212R1/36
37 - 38	approx. 252 mm	approx. 102 mm	212R1/38
39 - 40	approx. 265 mm	approx. 105 mm	212R1/40
41 - 42	approx. 279 mm	approx. 108 mm	212R1/42
43 - 44	approx. 292 mm	approx. 111 mm	212R1/44
45 - 46	approx. 305 mm	approx. 114 mm	212R1/46
47 - 48	approx. 319 mm	approx. 117 mm	212R1/48
49 - 50	approx. 331 mm	approx. 120 mm	212R1/50

Order example: "212R1/50" + "L"(left) oder "R"(right)

Mode of Action

- the surgical shoe is designated to hold feet with voluminous bandages and protect them from slipping within the shoe as well as from cold and wet weather
- the surgical shoe embraces the entire foot- and ankle area with a softly padded shoe upper
- hook- and loop fasteners at the wide flap prevent slipping within the shoe
- the removable padded insole prevents pressure peaks in the foot sole area
- the flap can be opened widely and together with the individually adjustable hook- and loop fasteners, it provides sufficient space for bandaged feet
- the high shaft offers sufficient stability

Indication

- wounds in the foot- and ankle area caused by diabetes mellitus
- peripheral artery occlusions
- other wounds in the foot- and ankle area
- post-surgical and traumas
- rehabilitation of lymphoedema, ulcus cruris venosum, elephantiasis, adipositas

Contraindication

- do not wear directly on injured, irritated or damaged skin (before application, please cover the skin with wound dressing or a sock)
- use only with walking supports

Attention

Accessories Neptun B

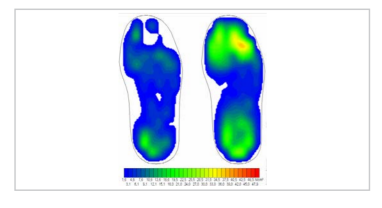


Cushioning Sole

8 mm, made of EVA, coating made of velours, symmetrical shape

Shoe size	Item-No.
35 - 36	212R11/36
37 - 38	212R11/38
39 - 40	212R11/40
41 - 42	212R11/42
43 - 44	212R11/44
45 - 46	212R11/46
47 - 48	212R11/48
49 - 50	212R11/50

Order example: "212R11/50" + "L"(left) or "R"(right)



Pressure Distribution Analysis

Shown on left: with Therapeutic Shoe "Neptun B" Shown on right: without Therapeutic Shoe

This diagram shows the analysis results of pedography*, with and without Forefoot Relief Shoe. It shows the exact plantar pressure distribution during walking cycle. A partial pressure relief of the forefoot area is clearly recognizeable.



Streifeneder ortho production GmbH Moosfeldstrasse 10 82275 Emmering Germany T +49 8141 6106-0 F +49 8141 6106-70 export@streifeneder.de www.streifeneder.com/op

300W61/E 2014-04



This brochure is protected by copyright. Reproduction of the complete brochure, even in abstracts, in any form or by any means, is only permitted with explicit written authorisation of the Streifeneder ortho production GmbH. The indicated measurements and weights are guide values without obligation. Slight deviations in construction, shape, colour or scope of supply may occur. Products are subject to change without prior notice after press date of this brochure, 27.03.2014. Our general terms and conditions apply; they can be viewed anytime at www.streifeneder.de.