

sensomotoric

Insoles for a very special organ!



memopur.senso

Insoles for the whole body

memopur.senso is the latest insole for sensomotoric care. It offers the perfect basis for cost-effective manufacture and production.

- 1** | **memopur.senso** offers effective care using the latest techniques in insole design. From only three different blanks a total of seven basic models can be created. This provides a complete spectrum of care for every workshop without extensive investment.
- 2** | **memopur.senso** combines excellent material properties such as structural stability and absorption with very good processing characteristics, e.g. during grinding or gluing procedures.
- 3** | Thanks to the direct connection with Spannrit you won't need any warehousing or warranties with insoles **"Made in Germany"** with few models an efficient and customer-oriented insole production. Supply times are kept within a manageable time frame.
- 4** | **memopur.senso** supports your work with marketing and information material about insole care.

memopur.senso

Thong sandal

Under the toes:
Reduces tension in the muscles in the calves (m. gastrocnemius) and improves coordination.

Forefoot pad

Behind MFK II-V:
Effects the rotation of the foot in the push-off phase.

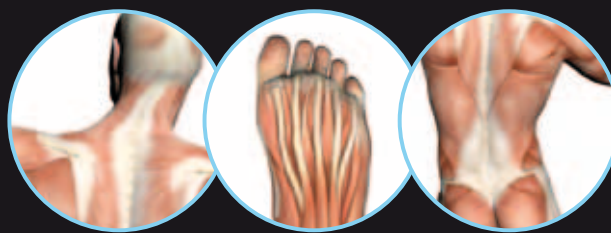
Medial hindfoot information

Highest point below the sustentaculum tali:
Straightening out of the valgus position through activation of m. tibialis posterior.

Lateral hindfoot information

Below the lateral malleolus:
Fixing of the heel and straightening out of the valgus position through activation of peroneus musculature.

Hand in hand for your success



memopur.senso gives your insole production the freedom it needs. With **memopur.senso** blanks all your sensomotoric care requirements are satisfied.

Of course, it is important that you keep track of everything. As one blank allows different care procedures can be defined. A single blank offers you up to three different variants so that you can remain flexible enough to satisfy the demands of your customers.

Step 1:

Analysis and results

Pressure matrix via blueprint or foot scan, visual gait analysis, palpation of feet.

Step 2:

Evaluation of results and selection of blanks

Creation of work sheet and selection of the blank as well as suitable materials for production.

Step 3:

Adjustment of individual insoles

Design of insole relief according to indication. Processing and finishing in your own facilities.

Step 4:

Sale and customer aftercare

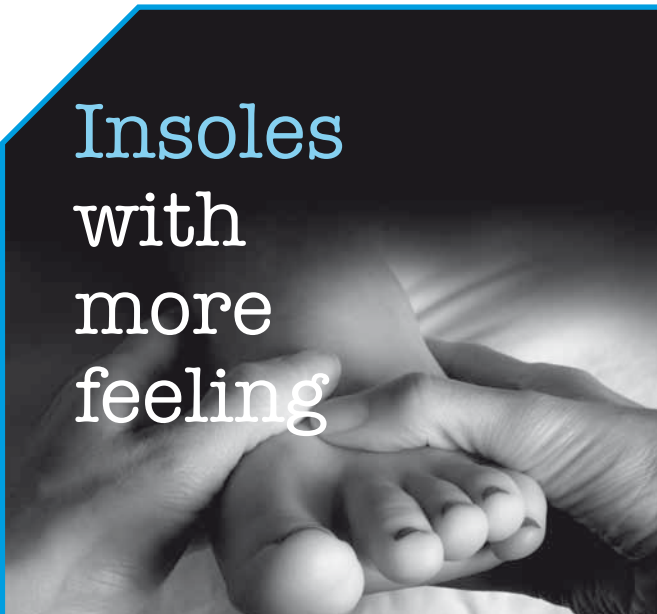
Delivery of the insole to the customer. Alteration to fit shoe and initial test walk. Check-up after 'acclimatisation' period (approx 14 days) and again after four to six months.

Generate networks with doctors and physiotherapists and take charge of your own success!

memopur.senso



Insoles with more feeling



Our memopur.senso basic models allow individual insoles to be made for practically all indications quickly and cost-effectively.

After an initial check-up you can alter the foot-specific basic insole model and shape it according to indication and gait (rotated outward/inward or neutral).



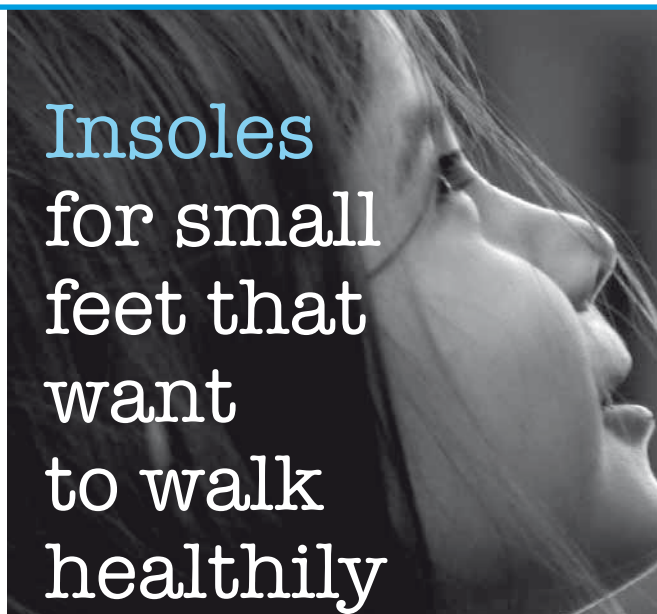
memopur.senso – 65
for adults, work, career
and leisure



memopur.senso – 67
sports care for most nor-
mal types of sport

memopur.senso offers a complete range of sensomotoric care, as you can turn every blank into other variants.

Insoles for small feet that want to walk healthily



memopur.senso offers a simple concept for efficient care.

By making use of sensomotoric insoles, physiologically correct locomotion can be encouraged, which will eventually become second nature through daily repetition. This means that problems relating to posture, musculature and coordination can be treated in an efficient and deliberate manner.



memopur.senso – 65
for neurological conditions,
skew/split feet, pigeon toe,
pes equinus or flat feet



memopur.senso – 67
as with 65 and also for very
pronounced calcaneus varus
or valgus



memopur.senso – 66
for club feet (pes equinova-
rus) – for varying degrees of
severity

SPANNRIT Schuhkomponenten GmbH

Industriestraße 3 · 63801 Kleinostheim · Tel +49(0)6027/4064-0

Fax +49(0)6027/4064-20 · Email: info@spannrit.de · www.spannrit.de

