



SWISS MADE
UNDER ISO 9001 & 14001



Caution for use & storage conditions

To avoid any biological contamination, good practice guidelines for the storage and handling of medical devices in a hospital setting or in the podiatry clinic, should be followed under the responsibility of the Health professional. Store in a clean, dry, well-ventilated area, away from light, all forms of pollutants, heat sources, and food.

Patient information:

The insoles and/or orthopaedic braces that have been made for them are for individual use only, and are designed to be cleaned as and when necessary, by hand, using detergentfree soap and warm water. It is important to advise the patient to avoid wearing them against damaged skin, to wear socks, to wear the fabric, leather, or imitation leather side closest to the foot with the elastomer side against the shoe, and finally to wear appropriately sized shoes.

Cleaning:

It is advisable to use a disinfectant that is suitable for use in hospital environments.

Composition:

NOENE®: 100% elastomer, Tissu non tissé: 100% polyester

CE Dispositif Médical Classe 1
Directive EEC/93/42
Medical device Class 1



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Podiatrist informations

Propagation of vibratory shockwaves from the feet:

These primarily propagate under the calcaneus and at the base of the metatarsals. Repercussions are seen at the level of the external malleolus, the tibial plateau and its internal compartment, at the head of the fibula, mid 1/3 of the tibia, and the femoral condyles.

Consequences

- stress fractures (small repeated shocks),
- periostitis (vibrations on the bony structures) sesamoiditis,
- pain in the knees, hips, spine, or even higher up.

Examples of NOENE® use for podiatrist

NOENE® 2 mm (ref PLNOT2): used as a base

In elderly patients: base of the entire insole, including the correction of static disorders if necessary (reduces fatigability on walking).

In rheumatology: 1/2 or 3/4 base with corrective elements.

For professions requiring prolonged periods standing: base with corrective elements for static and dynamic disorders.

Post-surgical.

For the sequelae of sprains with avulsion fractures.

NOENE® 2 mm (ref PLNOS2): covering, inclusion, postural insoles

Cover for a moulded orthosis together with woven fabric or other (atrophy of the plantar metatarsal pad).

As tarsal platforms **included in orthoses (Pes cavus, contracted, or rigid foot).**

As haft length base with first ray extension and optional elements to stabilize valgus tendency (pes valgus or hallux valgus) where slim fit is required (active women wearing light fashion shoes can provide posture control in orthoses incorporating firm elements. (Rearfoot posting on a Noene PLNOT2 base: calcaneal spur, plantar fasciitis).

NOENE® 4 mm (ref PLNOT4)

As a compensatory heel insert; may be used in conjunction with other products.

For the correction of tensions in the Achilles tendon, as a function of the model of shoe.

To shorten the posterior chain without causing instability.

NOENE® 4 mm (ref PLNOS4)

Same indication as reference PLNOT4. Suppler, but without causing instability. Can be used in children suffering from Sever disease.

In sport

The podiatrist should design their orthopaedic devices as a function of the sport in question, the pathologies and degree of fitness of the athlete, and the design of their shoes. Noene can be used as a base, in inclusion, or as a covering for moulded braces.

Conclusion

These indications are given for information only. The practitioner alone is in the position to select, from the different products available to him, the best possible solution for their patients.

