NovaPED sports

**Bike**
- Advanced raised outer edge
- Forefoot padding
- With high-quality micro fibre cover
- Item no.: 987615-000

**Golf**
- Forefoot padding
- Pressure reducing pad
- Metatarsal support
- Item no.: 987619-000

**Skating**
- Continuous padding
- Heel stabilisation as a cup
- Item no.: 987621-000

**Snowboard**
- With APL-X static cover, antibacterial
- Heel stabilisation as a cup
- Very high cup
- Item no.: 987610-000

**Cross-Country Skiing**
- Forefoot padding
- Arch support
- Relief Basis V
- Item no.: 987618-000

**Downhill Skiing**
- Forefoot padding
- Pressure reducing pad
- Metatarsal support
- Item no.: 987617-000

**Snowboard**
- Pressure reducing pad
- Arch supports
- Item no.: 987616-000

**Specialist vendors**
- Schein Orthopädie Service KG
  - Hildegardstr. 5
  - 42897 Remscheid, Germany
  - Tel.: +49 2191 910-0
  - Fax: +49 2191 910-100
  - info@schein.de
  - www.novapedsports.de

Foot support technology in your sports shoe
Handmade in Germany

www.novapedsports.de
Foot support technology in the sports shoe

The wide variety of sports and the different strains on the musculoskeletal system show how different the strain on our feet can be as well.

To avoid damage from excessive strain or alleviate existing complaints, we have developed the NovaPED sports foot support further. These are high-quality plastic blanks characterised by a low height.

The NovaPED sports foot support blanks are designed for different sports with their specific movement and strain patterns. They ensure high wearing comfort, prevent excessive strain and contribute to the alleviation of complaints.

Choosing the right sports shoe is important for the shoe and foot support to form a perfectly working unit. For a good fit in the shoe, the present insole must be taken out before the NovaPED sports foot support is adjusted to the shoe.

Analysing movement

A foot scan, an examination, a movement analysis and a detailed interview form the basis for individual foot support supply aligned with the customer’s needs. They can be supplemented with a dynamic pressure measurement and video analysis.

The NovaPED sports foot support can be reworked for individual adjustment.

How forces may act on the feet during sports and what movement patterns result is shown by these examples:

- Force shift and increased strain:
  - Normal gait
  - Forward
  - Inward
  - Outward

How forces may act on the feet during sports and what movement patterns result is shown by these examples:

- Normal gait
- Force shift and increased strain:
  - Forward
  - Inward
  - Outward