

DeNovo Healthcare is proud to introduce our new range of flexible, light weight and extremely thin Inlays. This range can either be made to your individual specifications or it can be ordered as stock.

ALL Daily Series inlays are available with metatarsal domes and medial/lateral postings. There are 5 TYPES OF DAILY INLAYS AVAILABLE TO ORDER. Each variant has its own characteristics to support the foot on a day to day basis.

Please see bellow:



-Daily Men/Women



- Stabilized heel with longer rear wings in the shell
- Shell made of glass fibre composite material
- Standard version (EU sizes) available between 36 52
- Narrow version available between 35 43
- Bottom cover: CarboTec
- Comfort padding top cover



-Daily Black Fiber



- Physiologically resilient shell made of Black Fiber composite material
- Dynamic, flexible heel with short rear wings in the shell
- Composite material visible from the outside
- Standard Version (EU Sizes): 36 52
- Narrow Version (EU Sizes): 35 43
- Bottom cover: PU Black



-Daily High Heel



- High heel flexibility for optimal adaptation to various heel heights
- Shell made of carbon fibre composite material
- Available in 36 43 (EU Sizes)
- Flat heel area with padding for impacts
- Flexible support of the foot's longitudinal arch
- Increased walking balance
- Bottom cover: CarboTec
- Top cover with comfort padding on heel and metatarsal area

-Daily Control



- Half-shell heel support for improved hindfoot guidance
- Shell made of glass fiber composite material
- Stabilized heel with longer rear wings in the shell
- Heel cup lowered in the back for improved fit
- Unisex width
- EU sizes: 36 48
- Bottom cover: CarboTec
- Comfort padding top cover



-Daily Rigidus



- Elastic reinforcement under the MTP 1
- Levelled forefoot posture by compensatory wedge
- Dynamic, flexible heel with short rear wings in the shell
- Shell made of glass fibre composite material
- Standard version (EU Sizes): 36 48
- Narrow version (EU Sizes): 35 43
- Bottom cover: CarboTec
- Comfort padding top cover



CALCA SERIES

The Calca series is used for treatment of specific conditions, such as:

- Plantar fasciitis and pressure relief of calcaneal spurs
- Long term follow up after calcaneal fractures
- Overuse symptoms such as with osteoporotic conditions
- Neurogenic related conditions
- Achilles tendon strain





The CALCA PRO X achieves optimized relief of the plantar fascia. A moulded groove extends far into the longitudinal foot arch taking the load and mechanical stress away from the painfull area of the sole of the foot.

The well balanced arch support perfectly redistributes forces to reduce the patients's level of pain. The durable polyurethane cushion material absorbs impact forces and contributes to pressure redistribution under the hindfoot.

DIRECT MILLED EVA FOOT ORTHOSES

Direct milled insoles provide the patient with a highly customised orthosis which allows quick and easy treatment of a wide range of conditions. These custom devices can be made from impression box, 3D foot scans or Plaster casts. These inlays are directly milled from an EVA block in a range of densities and combinations. This manufacturing technique means that any additional postings, neurological modifications or structural accommodations are applied at the same time as the initial fabrication; this increases overall durability as the whole orthosis is made from just one continuous piece of material.

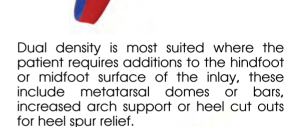


All direct milled inlays are AVAILABLE FOR A SET PRICE WHICH INCLUDES THE INLAY, TOP COVER AND ANY ADDITIONS OR MODIFICATIONS.

Direct milled EVA inlays are available in a variety of densities and combinations to suit a wide variety of treatment plans.

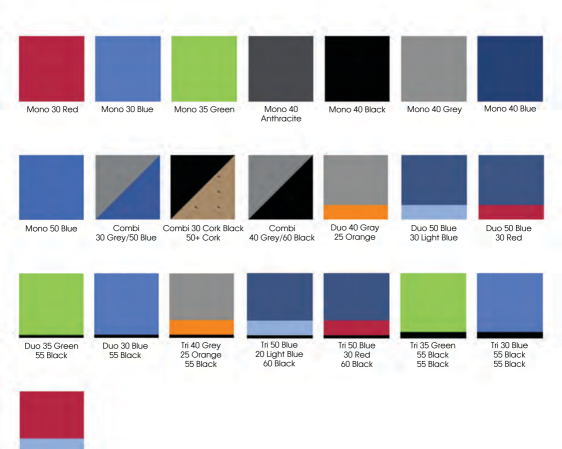
Single density EVA is ideal for a total contact design to control the foot and ankle position, support the arch and

correct hindfoot alignment.



Triple density EVA is the best option where extra additions are required to the forefoot section. The increased rigidity of the third layer allows for modules such toe bolsters. as neurological additions forefoot or wedging to be applied without an unnecessary increase in overall thickness.

The following EVA Materials are available:



Tri 30 Red 20 Blue 55 Black

Once you have chosen the most suitable EVA material and specified any additions, you can choose from a wide variety of top cover materials to finish the inlay. A separate swatch sample set is available to choose the perfect material for your patient

To place an order, all you need to do is complete our soletec order form and include this with your foot impression box, 3D scan or plaster cast. We will dispatch within 7 working days from receipt of your complete order.

How your inlays look inside the shoe:



Ordering

To place an order, please post, e-mail, or fax us with your requirements. If you prefer to use product codes to describe the inlay you need, please contact us and we will be happy to send you our latest product code list.

Delivery

When you order stock items, we aim to process and deliver your order in 5 working days. If the product you have ordered is out of stock we will notify you.

As Custom Made Inlays are made to order, we are able to offer very accurate delivery times. Once we have received your order we will process it and aim to deliver your order within 7 working days.

Returns

Please contact us to discuss the return of your inlay order and check for eligibility for credit. Such items must be returned within 30 days of invoice date. Products must be returned in original packaging, in a clean unused condition. Bespoke items and items that have been adapted in any way or utilise non catalogue colours cannot be refunded/exchanged.

Your statutory rights are not affected.

Payment and Delivery

Payment terms and delivery tariff information are available on request as this is dependent on your geographical location and pre-agreed credit terms. If you have any other queries, please do not hesitate to contact us and we will be more than happy to assist you.

NOTES			

