

Formthotics Ultra

Designed for clinicians seeking ultra supportive and durable orthotics, these new products feature a higher density foam of 250g/m². Whether patients face excessive pressure or rapid wear, Formthotics Ultra deliver.

For medical professionals use only.



briggatemedicalcompany

Supporting Podiatrists with trust & integrity since 1987



FormthoticsTM
Custom Medical Orthotics

Formthotics Ultra utilise the same shape as the other medical products in the Formthotics Medical range, however these new products offer increased support and durability, due to a new, higher density foam.

Being almost **40% denser** than the “Hard” foam (180g/m²), “Ultra” comes in at **250g/m²**. This provides the clinician with a product which has a greater ability to resist both compressive and medial forces, among others. When patients experience rapid wear and tear on their existing Formthotics or require orthoses capable of withstanding excessive pressure, Formthotics Ultra emerge as the optimal solution. Unlike rigid custom orthotics, Formthotics Ultra offer affordability, comfort, lightness, and immediate in-clinic modifications.

Formthotics Single Ultra

Single Ultra offers the clinician a stable platform for heavier patients, patients with excessive medial or lateral forces, or athletes who require greater support and durability while retaining one of the lightest and lowest volume orthoses available.

The unique contour and the thermoformability of the foam, are maintained in Single Ultra, with the extra durability and support afforded by the denser foam. The single layer of foam is ideal when shoe volume is limited, or the clinician intends to add a top cover.

- Higher density foam provides increased support and durability
- Fully compatible with standard modifications using Formthotics additions
- Single layer of Formax 250g/m² foam
- Sizes: XS – XXL
- Colour: Navy



Prescription considerations:

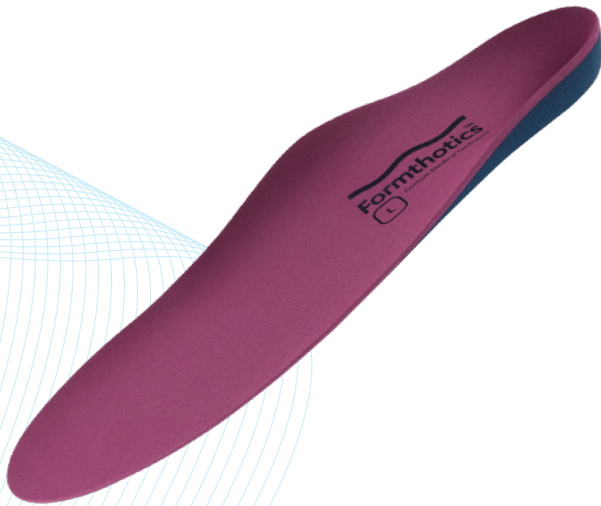
- Patients with excessive medial rotational forces that require increased rearfoot and midfoot control and possibly require significant rearfoot modifications to the orthosis.
- Heavier patients who wear out shoes and orthoses too quickly.
- Patients who are wearing cleated sports shoes and find the cleats pressing into their feet.
- Patients who require metatarsal domes or other modifications to the upper surface of the orthosis, covered with a top cover.
- Patients who need the stiffness that a rigid custom orthosis can provide but cannot tolerate or afford them.
- Consider placing metatarsal domes on the top surface due to the stiffness of the foam.

Contra-indications

- It may not be suitable for people with plantar pressure issues, such as rheumatoid arthritis, bony prominences, or diabetes, unless it is accompanied by an appropriate top cover.

Formthotics Dual Ultra

Dual Ultra offers the same benefits as Single Ultra, with the addition of a softer top-cover for enhanced comfort and sensory input. Two of the key selling points of Formthotics, the unique contour and the thermoformability of the foam are maintained in Dual Ultra, with the extra durability and support afforded by the denser foam. Where space in the shoe permits, Dual Ultra is the recommended choice.



- Higher density foam provides increased support and durability
- Dual density foam provides support and comfort
- Fully compatible with standard modifications using Formthotics additions
- Base layer of Formax 250g/m² foam
- Top layer of Formax 110g/m² foam
- Sizes: XS-XXL
- Colour: Purple/Navy

Prescription considerations:

- Patients with excessive medial rotational forces that require increased rearfoot and midfoot control and possibly require significant rearfoot modifications to the orthosis.
- Heavier patients who wear out shoes and orthoses too quickly.
- Patients who are wearing cleated sports shoes and find the cleats pressing into their feet.
- Patients who require the stiffness that a rigid custom orthosis can provide but are unable to tolerate or afford it.
- Where shoe volume permits, the dual foam layer will offer support, improved sensory input, reduced movement in the shoe (and therefore reduced shear stress) and, most importantly, comfort.

briggatemedicalcompany

Supporting Podiatrists with integrity and trust since 1987

(03) 8586 7800 (Melb. Metro)

1800 33 4142 (Free Call)

briggate@briggate.com.au

www.briggatemedical.com