



STEP 1. PRESCRIBING PRACTITIONER

STEP 2. PATIENT INFORMATION

STEP 3. ORDER DETAILS

COORDINATION INFORMATION

Registration Number: Expiry Date
Name:
Email:
Phone W: M:
Reg. Address:
..... City Post

Unique Reference:
Clinic:
DOB: Gender: Weight:
Previous Works Ref:
Orthosis Type:
Shoe Size (cm): Type: Style:

Date Ordered: Click or tap to enter a date.
WR No:
Account:
Delivery:
Service:
Authority:

Manufacture Method: -- ADDITIVE MANUFACTURE (3D Printed) default: Plant Based Nylon -- [Renewed Plastics add £35] -- REDUCTIVE MANUFACTURE [Milled Eva add £15] -- VAC FORMED [see additive]

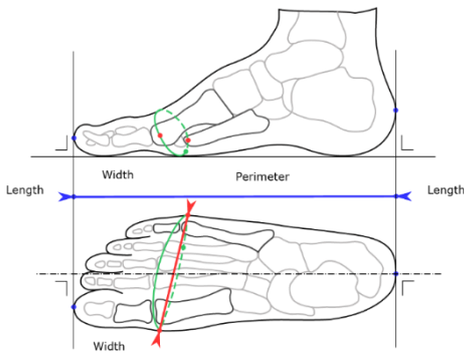
STEP 4. THE MAGNIFICENT SEVEN VARIABLES

STEP 5. OPTIONAL EXTRAS (if add* – add £5 to £10 each pair)

SHELL REQUIREMENTS

1. Shoe Size (converted to mm) mm
2. Maximum Forefoot Width (bisecting 1st and 5th met markings) mm
3. Maximum Heel Width (bisecting plantar heel markings) mm
4. Peak medial arch height mm
5. Peak lateral arch height mm
6. Intrinsic Rear foot post angle (medial/ lateral) ° deg M / L
7. Shell Thickness mm

- | | Integrated | Additional |
|---|------------------------------|------------------------------|
| Top-cover Length: | <input type="checkbox"/> | <input type="checkbox"/> |
| Top-cover Material | <input type="checkbox"/> | <input type="checkbox"/> |
| Midlayer Material | <input type="checkbox"/> | <input type="checkbox"/> |
| Medial Arch Pad SIZE - S <input type="checkbox"/> M <input type="checkbox"/> L <input type="checkbox"/> | Int <input type="checkbox"/> | Add <input type="checkbox"/> |
| Metatarsal Dome SIZE - S <input type="checkbox"/> M <input type="checkbox"/> L <input type="checkbox"/> | Int <input type="checkbox"/> | Add <input type="checkbox"/> |
| Metatarsal Bar SIZE - S <input type="checkbox"/> M <input type="checkbox"/> L <input type="checkbox"/> | Int <input type="checkbox"/> | Add <input type="checkbox"/> |
| FF Balance Pad 1 <input type="checkbox"/> + 2 <input type="checkbox"/> + 3 <input type="checkbox"/> + 4 <input type="checkbox"/> + 5 <input type="checkbox"/> | Int <input type="checkbox"/> | Add <input type="checkbox"/> |
| Neuroma Plug 1 2 <input type="checkbox"/> + 2 3 <input type="checkbox"/> + 3 4 <input type="checkbox"/> + 4 5 <input type="checkbox"/> | Int <input type="checkbox"/> | Add <input type="checkbox"/> |
| PFA L <input type="checkbox"/> R <input type="checkbox"/> | Int <input type="checkbox"/> | Add <input type="checkbox"/> |
| Morton's Extension L <input type="checkbox"/> R <input type="checkbox"/> | Int <input type="checkbox"/> | Add <input type="checkbox"/> |
| Reverse Morton's Extension L <input type="checkbox"/> R <input type="checkbox"/> | Int <input type="checkbox"/> | Add <input type="checkbox"/> |
| Forefoot Varus Wedge L <input type="checkbox"/> R <input type="checkbox"/> | Int <input type="checkbox"/> | Add <input type="checkbox"/> |
| Forefoot Valgus Wedge L <input type="checkbox"/> R <input type="checkbox"/> | Int <input type="checkbox"/> | Add <input type="checkbox"/> |
| Met Head Cutout L <input type="checkbox"/> R <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 1st Ray Cutout L <input type="checkbox"/> R <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| First Ray Recess (2mm) L <input type="checkbox"/> R <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |



*Int = integrated to be part of the shell design in the same material.
Add = Padding attached by humans, outside of the shell, PPT or equivalent material.

The Fine Stuff (unfortunately... it's not the snow kind)

The M7 product range has been specifically designed to guide you through the 7 key biomechanical requirements for a standard custom orthosis. This allows you and your clients to access to the Footprint Hub approach to local communities, sustainable process materials and design expertise at a competitive price.

WRITTEN COMMUNICATION

1. It is not a device customised to your patients' foot. It is a machine-made product that is directly customised to standardised shapes by the variables you have supplied above. Shell alterations or matching to foot models or alterations requiring any human input to the manufacture process, will be reclassified, and charged as a fully custom designed and manufactured device.
2. Outside of internal processes, waste management and packaging, the base form of this device is not considered part of our sustainable range. We are looking to provide you with the option to choose what materials are appropriate for you and your clients. All additions, processes and materials that meet our sustainability criteria are available in combination with this product, however, are an additional charge as you choose them. A current itemised list of charges for these options can be requested from your friendly neighbourhood info@footprinthub.com team.
3. Full authority to manufacture is required before production commences. We manufacture exactly to instruction after the designs are finalised. This not only helps us all provide consistency of product and service; it also saves an enormous amount of the planet's valuable resources, time, materials, and distances travelled.
4. Full payment on authority to manufacture. No Credit Terms. Modern banking transactions allow for modern manufacture.
5. Custom made products are, by their nature, not returnable and do not attract the same rights under distance selling regulations. Footprint Hub Ltd. does not accept returns for the supply of goods made to your specifications, or clearly personalised, or which by reason of their nature cannot be returned. Your Rights are not affected. Please see section 13(1)(c) of the UK Distance Selling Regulations for further information.

STEP 6. MEDICAL AUTHORITY – MANUFACTURE CANNOT COMMENCE WITHOUT THIS SECTION COMPLETED IN FULL

PRACTITIONER SIGNATURE	REGISTRATION NUMBER	DATE
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