Momentum Health Technologies

17/34 Thynne St Bruce ACT 2617 Australia Hours of Operation Mon-Fri 8:30am – 5:00pm (AEDT) T: (02) 62100066 F: (02) 61470239 E: info@momentumht.com.au



IN-Pulse Carbon AFO Order Form

Ship To:		Customer Account No.:
		Purchase Order No.:
		Clinician:
Date Due:		Contact Telephone:
Urgent?	*Rush orders may attract an additional fee	Pt. Name/Reference:

Patient Details

Weight: Height:

Left Right Bilateral

Orthosis Details Check Fit Required

Cuff Detail:

Cuff Lining:

Note: the Momentum IN-Pulse is designed as standard with a posterior cuff, and LDPE boot & cuff lining

2nd note: external foot plate has outer layer of dyneema which may be visible on completed device

Strapping Details

Strap Colour:

Strap Direction:

Calf/Shin: Ankle:

Keep ankle strap unattached

Trimline Details

Foot Section:

Contain Met Heads:

Euro Shoe Size: or Foot trim length: cm

Calf Trim Height:

Padding Details

Malleoli Padding:

Plantar Padding:

Other:

Sole Details

Heel Raise: Raise Height: cm

Heel Post:

Cosmetic Details

Carbon Fibre Finish (standard)

Silverised Carbon Finish

Fabric Covering (additional lamination)

Please supply half metre of fabric per device

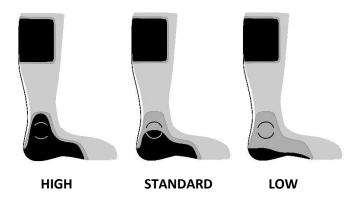
Strut Stiffness

IN-Pulse Strut Grade:

select using the IN-Pulse Prescription Matrix guideline

Carbon Boot Wing Height

Medial side: Lateral side:



Additional Notes

Please note: No responsibility will be taken by Momentum Health Technologies for inappropriate, incorrect or conflicting prescriptions. This may cause a delay in manufacturing until the information is clarified. Devices will be made to the specifications identified on this form.

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Angular Cast Correction

Specific Offloading

Goal Ankle DF/PF Angle:

degrees or

Neutral

Goal Calcaneal INV/EV Angle:

degrees or

Neutral

Goal Toe Spring:

degrees

Shoe Pitch:

mm

note: neutral DF/PF is considered as 0° Shank-To-Vertical Angle (SVA)

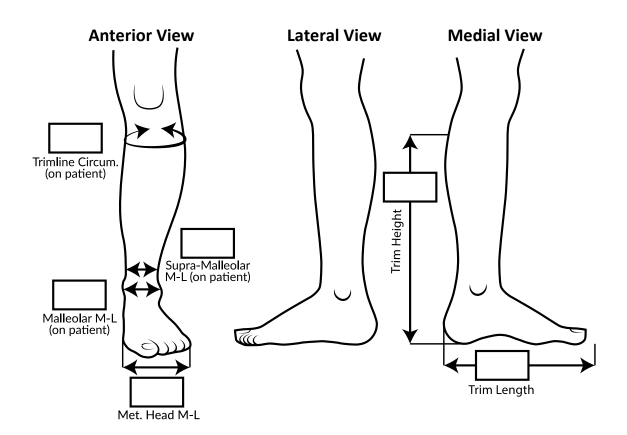
Additional Instructions

Forefoot Corrections

Abduction or Adduction to degrees

or adjust to neutral position

Rotation EXT/INT: degrees or Neutral



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