

# CUSTOM PRO ORTHOTICS

The Ultimate Customised Prefabricated
Orthotic Solution for Your Clinic

www.icbmedical.com

# **CUSTOM PRO ORTHOTICS**



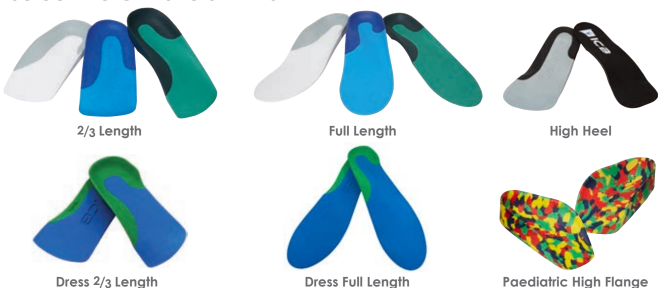
ICB offers a fully customised pre-fab orthotic service, to provide a cost-effective, yet highly tailored alternative to custom made orthotics. Having our own on-site orthotic laboratory, we are able to manufacture semi-custom orthotics to the practitioner's exact prescription. Doing so allows practitioners to provide a highly customised orthotic device, at a more attractive price point to patients, without compromising on quality & fit - in *5 simple steps*. Once manufactured, the practitioner is still able to heat mould to the patient for precision fitting.

# Select the Orthotic DENSITY

Factors such as the amount of pronation, the patient's weight, and pre-existing medical conditions (such as Diabetes) should considered when selecting the appropriate orthotic density. Below is a general guide:

- **SOFT WHITE:** Patients weighing >60kg, Diabetic & Geriatrics
- MID BLUE: Patients weighing 60-70kg with medium excessive pronation
- **MULTICOLOUR**: mid density for paediatric patients
- **SPORTS DUAL**: combination of mid blue & firm green, for general all-round use & Sporting activities.
- FIRM GREEN: Patients weighing >75kg

# 2 Select the Orthotic SHELL STYLE



# 3 Select the Orthotic SIZE

SHOE SIZE	AUS	JSA UK		EUROPE		
	MEN	WOMEN	MEN	WOMEN	MEN	WOMEN
Infant	K2 - 3.5	K2 - 3.5	K1 - 3	K1 - 3	17 - 19	17 - 19
Toddler	K4 - 6	K4 - 6	K4 - 6	K4 - 6	20 - 23	20 - 23
Kids	K7 - 9	K7 - 9	K7 - 9	K7 - 9	24 - 27	24 - 27
Small Junior	K10 - 12	K10 - 12	K10 - 12	K10 - 12	28 - 31	28 - 31
Junior	1 - 3	1.5 - 4	1 - 2.5	1.5 - 3	32 - 35	32 - 35
X Small	3.5 - 5	5 - 6	3 - 4.5	3.5 - 5	36 - 38	36 - 38
Small	5.5 - 7	7 - 8	5 - 6	5.5 - 7	39 - 41	39 - 41
Medium	7.5 - 9	9 - 10	7 - 8.5	7.5 - 9	42 - 43	42 - 43
Large	10 - 11	11 - 12	9 - 10.5	9.5 - 11	44 - 45	44 - 45
X Large	11.5 - 13	12.5 - 13	11 - 12	11.5 - 12	46 - 47	46 - 47
XX Large	13.5 - 15	13.5 - 14	13 - 14.5	12.5 - 14	48 - 50	48 - 50



Select the required modifications & Additions required for to treat the patient. Below is an explanation of each option available, and when most applicable.

ADDITION	DESCRIPTION	USE
REARFOOT MODIFICATIONS		
Rearfoot Varus Wedge	A rearfoot wedge thicker on the medial side, to increase the inversion angle of the rearfoot	Pronation control >5° required (ICB <sup>2</sup> / <sub>3</sub> , full length & high flange orthotic shells have an intinsic 5° rearfoot wedge & the high heel has 3°). Only prescribe if additional posting is required.
Rearfoot Valgus Wedge	Rearfoot wedge thicker laterally	Flexible Supinated Foot     Lateral Ankle Instability
Heel Raise	An extrinsic wedge under the heel to alter the pitch of the device	<ul> <li>Leg Length Discrepancy</li> <li>Achilles Tendonitis</li> <li>Calcaneal Apophysitis (Severs)</li> </ul>
Heel Aperture	A hole placed into the device, under the heel, which is then filled with a cushioning material	Plantar Fasciitis     Heel Spur
Horse Shoe Deflection	Horse shoe shaped soft padding, placed on the dorsal surface of the heel area of the device.	Increased heel cushioning     Reduced fat pad     Heel Spur
MIDFOOT MODIFICATIONS		
Arch Block	Material placed in the plantar arch contour to provide increased arch support	Increased arch support by providing reinforcement to the device - useful for overweight patients.



ADDITION	DESCRIPTION	USE
Plantar Fascial Groove	A groove placed on the dorsal surface of the device, following the position of the plantar fascia.	Accomodate for a tight or prominent Plantar Fascia.
Medial Flange	Extra material added to the medial dorsal arch.  Can be soft or firm.	Soft Medial Flanges provides extra cushioning in the arch.     Firm Medial Flanges provide increased arch support.
FOREFOOT MODIFICATIONS		
2-5 Bar	A forefoot bar positioned under the 2nd to 5th metatarsal heads.	Supports the 2nd to 5th Metatarsal heads, allowing the 1st MTPJ to sit in a plantarflexed position.
Metatarsal Domes	Teardrop shaped pad added to support & separate the specified metatarsal heads (usually the 2nd & 3rd or 3rd & 4th).  Domes can be soft or firm.	Metatarsalgia     Morton's Neuroma     Plantarflexed Metatarsals
Deflections (1st - 5th)	Depression or 'cut-out' in the specified location to off-load pressure on the plantar surface of the forefoot.	Depression or 'cut-out' in the specified location to off-load pressure on the plantar surface of the foot.
PlantarFlexed 1st Ray Deflection	A cut-out around the 1st MTPJ - on a full length, it extends up the shaft of the of the hallux.	Plantarflexed 1st Ray
Forefoot Valgus	A forefoot wedge placed under the 5th MTPJ area that is thicker laterally and tapers in medially, to support the lateral forefoot.	Forefoot Valgus Deformity     Pes Cavus Foot
Forefoot Varus	A forefoot wedge placed under the 1st MTPJ area that is thicker medially and tapers in laterally, to support the medial forefoot.	Forefoot Varus Deformity



ADDITION	DESCRIPTION	USE
Mortons Extension/ Dorsiflexed 1st	A medial forefoot platform of uniform thickness, extending proximal to the 1st Metatarsal head along the shaft of the hallux, to support the 1st metatarsal.	<ul> <li>Support a Dorsiflexed 1st Ray</li> <li>Hallux Rigidus</li> <li>Short 1st Metatarsal</li> <li>Hallux Abducto Valgus (Bunions)</li> </ul>
Inversion Ramp	EVA wedge on the medial side of the device to invert (supinate the rearfoot and forefoot.	To invert both the rearfoot & forefoot.
Eversion Ramp	EVA wedge on the lateral side of the device to envert the rearfood and forefoot.	
In-Toe Gait Plate	A forefoot extension that extends the length of the Hallux, then tapers laterally to finish just proximal to the bisection of the 5th MTPJ.  Only applicable to children during the growth phase.	Out-toed foot position (i.e. external tibial torsion) - Malleolar position >18°
Out-Toe Gait Plate	A forefoot extension thicker laterally & extends distal to the 5th phalange, then tapers medially to finish just proximal to the bisection of the 1st MTPJ. Only applicable to children during the growth phase.	In-toed foot position (i.e. internal tibial torsion) - Malleolar position <13°
FIT MODIFICATIONS - to er	nsure the device fits into the f	iootwear
Heel Cup Height Reduction	Reducing the height of the heel cup	Allows for better fitting into footwear - particularly those with shallow heel counters.
Medial Arch Taper	Reducing the bulk by grinding material out of the plantar medial arch.	Assists in footwear fit (particularly narrow shoes & football & socces boots.



ADDITION	DESCRIPTION	USE
Rearfoot Taper	Reducing the bulk by grinding around the heel cup, on a angle, to narrow the device.	Assists in footwear fit by narrowing the heel cup.
Lateral Skive	Removing the laterl border of the device, to create a narrower device shank	<ul> <li>Assists in fitting into narrow footwear.</li> <li>Prominent Cuboid</li> <li>Prominent Styloid Process</li> <li>Patient's with broad feet</li> </ul>
FINISHING MODIFICATIONS		
Forefoot Cushioning	Medical Grade Poron layer placed on the forefoot area - underneath the top cover.	<ul> <li>Forefoot Comfort</li> <li>Reduced Fat Pad across Metatarsal Heads</li> <li>Corns &amp; Callouses</li> <li>Rheumatoid Arthritis</li> </ul>
Top Cover YOUR LOGO	Range of materials (vinyl, multiform, Spenco, etc) in a variety of colours, patterns & thicknesses	<ul> <li>Professional finish</li> <li>Increased device durability &amp; comfort</li> <li>Custom clinic logo printing avialble.</li> </ul>

# PERSONALISED LOGO COVERS

Personalised printed orthotic covers are available. Clinic logo and text (contact details etc) can be foil stamped (in gold) onto any colour vinyl top covers.

There is a one-off set up cost of \$250 + GST for production of the metal stamp to enable foil stamping of the logo onto the vinyl covers.

There is no additional on-going cost to have your personalised vinyl covers printed - just select 'personalised' in Section 8 of the Prescription Form.

# **5** Select TOP COVERS



### Vinyl

Vinyl top covers offer a durable, low profile, low odour and economical top cover. Available in a range of colours, and able to have your personalised clinic logo printed for a truly custom finish. Vinyl also offers protection to underlying addition & poron layers, without increasing the bulk of the orthotic device.



### Spenco (Neoprene)

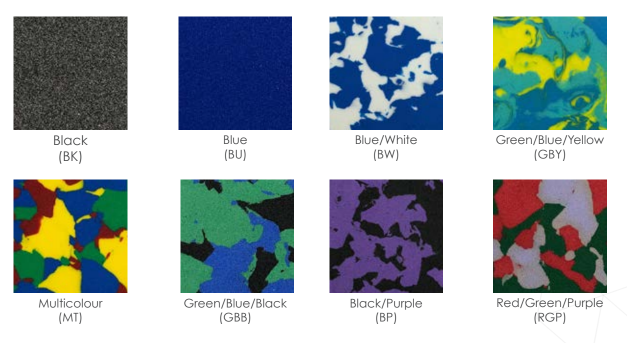
Spenco is a highly cushioned top cover, with a blue nylon knitted fabric top layer. Spenco is available in 1.5mm & 3mm - 3mm provides more cushioning however it takes up more space in the shoes. So if space might be an issue in the footwear, 1.5mm is a better option. Designed to reduce friction & improve shock absorption.



Blue Spenco

### **Multiform EVA**

Multiform is a low density 2mm EVA, that provides comfort & durability, with various colour options to choose from. With its non-slip surface Multiform is ideal for athletes & sports orthotics.



## **CUSTOM PRO ORTHOTICS PRESCRIPTION FORM**

DETAILS	Do	ate:	ORTHOTIC LABORATORY
Patient name:			LAB USE ONLY
			Lab No:
			Lab Due Date:
Delivery address: Suburb:	State:	Postcode:	EXPRESS Service:
SECTION 1: ORTHOTIC SHE		SECTION 6: FOREFOOT M	
Soft (White):	<sup>2</sup> /3 & Full Length only	SECTION O. TOKETOOT WI	L R
Mid (Blue):	<sup>2</sup> /3, Full Length & High Heel	2-5 Bar:	
Firm (Green):	<sup>2</sup> /3 & Full Length only	Metatarsal Domes: Soft	· Firm SIM SIM SIM SIM
Sports Dual (Blue/Green):	<sup>2</sup> /3, Full Length & Dress Styles	→ Met Dome Position:	12345 12345
Paediatric Mid (Multicolour):	<sup>2</sup> /3, Full Length & High Flange	Deflections (Mets):	12345 12345
SECTION 2: SHELL SHAPE		Plantar Flexed 1st Ray:	
2/3 Length: Full Leng	gth: High Heel:	Forefoot Valgus:	<u> </u>
Dress Style <sup>2</sup> / <sub>3</sub> Length (lateral		Forefoot Varus:	
Dress Style Full Length: (latera	,	Mortons Extension:	0 0
ActivePro: (low density & late		Inversion Ramp:	<u> </u>
Ezy-Fit (low density, slim-line):		Eversion Ramp: In-Toe Gait Plate:	
High Flange (Paeds only):		Out-Toe Gait Plate:	
AFOTION A OPTION OF		Forefoot Cushioning: 1.6 r	mm □3.2mm □
SECTION 3: ORTHOTIC SIZE	. $\square$		
	nior Large mall XI arge	SECTION 7: FIT MODIFICA	ATIONS (pair)
Toddler XSi	mall X Large nall XX Large	Heel Cup Height (reduce to	
	edium	Medial Arch Taper:	,
		Rearfoot Taper:	
SECTION 4: REARFOOT MC	DIFICATIONS	Lateral Skive ( <i>Dress Style</i> ):	
5 ( 1)/ )// 1 ( 5	L R	AFOTION A TOP COVER	
Rearfoot Varus Wedge (>5°): Rearfoot Valgus Wedge:		SECTION 8: TOP COVER (	pair)
Heel Raise:	mmmm	Personalised logo:	
Heel Aperture:			Beige   Green   Yellow   Red   Pink
Horse Shoe Deflection:		Poron: 1.6mm	3.2mm
	NEI OATIONIO	Spenco: 1.5mm	3mm
SECTION 5: MIDFOOT MOD	L R	MULTIFORM (2mm):	
Arch Block:	Firm	Blue/White (BW)	Green/Blue/Yellow (GBY)
Plantar Fascial Groove:		Multicolour (MT)	Black/Purple (BP)
Medial Flange: ☐ Soft	Firm	Black (BK) Blue (BU)	Red/Green/Purple (RGP) Green/Blue/Black (GBB)
			_ Orcent blact black (Obb)
SECTION 9: SPECIAL INSTRI	UCTIONS		

Return via email to: info@icblaboratory.com