

Biomechanics made easy





Evidence BasedFoot Orthoses

Exclusively for **Medical Professionals**

Our Journey



TalarMade has been a market leader in prefabricated foot orthoses for over 30 years.

As part of our commitment to continually improve and deliver clinical excellence, we reviewed foot orthoses from around the globe, published clinical evidence and customer feedback. The results highlighted how we could further assist clinicians in improving patient outcomes and

led us to design our new and innovative KinetiX™ range.

The range comprises five models; each has a unique shape and design features based on current clinical evidence and provides clinicians with an immediate, off-the-shelf solution to treat the most commonly occurring foot and ankle conditions effectively.











Contents:

- 3 Design Concept
- 4-5 How can KinetiX work for you?
- 6 How to select KinetiX Foot orthoses
- 7 Product Selection by Paediatric Pathology
- 8 Product Selection by Adult Pathology
- 9 Determining Shell Hardness
- 10 KinetiX A
- 11 KinetiX As 3/4 Length
- 12 KinetiX B
- 13 KinetiX Bs 3/4 Length
- 14 KinetiX C
- 15 KinetiX D
- 16 KinetiX E
- 17 KinetiX Additions Introduction
- 18 KinetiX Additions Selection Chart
- 19-21 KinetiX Additions Product Codes
- 22-23 Education | Courses | Webinars

KinetiX[™]Foot Orthoses

Design Concept





Our scientific understanding of foot and ankle dysfunction and biomechanics has evolved significantly over the last 30 years.

In the 1970s, it was a common belief that foot orthoses exerted a therapeutic benefit by changing the alignment (kinematics) of feet. Through research, we now know this is not true. Alignment and pain are not correlated, and insoles do not consistently or predictably change alignment.

Research now tells us that foot orthoses exert a clinical benefit mechanically by changing how forces (Kinetics) pass through our feet.

KinetiX operates on the principle of utilising five unique designs, each with its distinct shape, to alter how forces are distributed across the plantar surface of the foot. These design variations play a crucial role in modifying the speed at which joints move and, consequently, the stresses exerted on soft tissues and joints within the foot and lower limb.

Each KinetiX model shape treats the most commonly occurring foot conditions. Our easy to use selection by condition and specification guides ensure you can quickly and easily assess and select the correct model for your patient on the same day - saving time, money and increasing patient satisfaction.







Evidence based, unique designs . . .



How can KinetiX[™] work for you?

Only available from TalarMade

KinetiX products are not directly available for purchase by consumers or through online resellers. Access to KinetiX products is limited to specific healthcare professionals and medical facilities. This restriction ensures that KinetiX products are appropriately prescribed, fitted, and supervised by qualified healthcare professionals to meet the specific needs of patients.

Streamline prescriptions with KinetiX™

Each KinetiX model has been created from extensive research and supporting clinical evidence to maximise patient outcomes and to reduce the need for custom prescriptions.

Clinicians prescribing KinetiX can use our easy-to-follow recommendation guide, which will assist you in selecting the appropriate model. **Our selection guides are on pages 6-8**.

Treat the most commonly occurring foot conditions quickly & easily . . .

To find out how KinetiX could work for you and your practice, contact us today on: 01246 268456



FEATURES:

- 5 KinetiX models
- 2 lengths full & 3/4 length (A & B)
- Up to 3 hardness level options
- Up to 15 sizes available per model
- Children and adult size foot orthoses
- Customisable with KinetiX Additions
- **Solution** Environmentally friendly packaging
- **Exclusive** to medical professionals
- Only available from TalarMade -

KinetiX products are not available for sale directly to patients or via online resellers.





Save Time:

Time is a precious resource in your clinic, and KinetiX are designed to make the most of it. With the potential to treat up to 80% of your patients immediately in your clinic, you'll reduce the need for multiple appointments and lengthy treatment plans. Streamline your processes and free up time for what truly matters – personalised patient care.



Developed in collaboration with experts, KinetiX boasts a solid foundation of evidence-based research. Each design iteration reflects custom design prescriptions to influence the foot and ankle mechanically. Our evidence-based designs provide reliable and repeatable care to deliver exceptional patient outcomes.

Easy Selection:

KinetiX simplifies the selection process for clinicians. With user-friendly selection guides based on conditions and specifications, clinicians can quickly and easily assess a patient's needs and choose the appropriate KinetiX model.

Cost Efficient:

We understand the financial considerations that come with running a successful NHS or private practice. Our foot orthoses offer a cost-effective solution for the NHS and patients. The design of Kinetix foot orthoses reduces the need for custom orthoses without compromising on quality of care.

Increase Patient Satisfaction:

When using the KinetiX range of foot orthoses, clients can be assessed and fitted on the same day with an evidence-based prescription easily accommodated in most footwear. Additional customisation of Kinetix with our microgrip KinetiX additions ensures that patients are comfortable and treatments are effective.

Support & Training:

TalarMade's team of experts also provides KinetiX and Biomechanics training. We offer 1-hour (online), half day and full-day events, from simple introductions to the range for experienced clincians to a full day course for those wanting to update their biomechanical knowledge and assessment skills.

You can find further information on pages 22-23. Please contact us today or scan our QR code to register for one of our upcoming events.

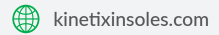
Scan to join our KinetiX training programme:



Contact Us







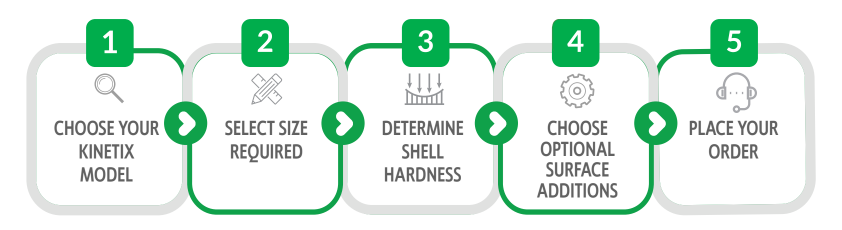
TalarMade Ltd

Edinburgh House Millennium Way Dunston Technology Park Chesterfield S41 8ND

How to Select:

KinetiX[™] Foot Orthoses





Product Selection by: Technical Specification

	KINETIX M	10DEL			
	Α	В	D	Е	
Heel	8 Medial	4 Medial	4 Medial	4 Medial	0
Skive	YES	NO	NO	YES	NO
Forefoot	0	0	Lateral 5	4 Medial	Lateral 5
Heel Raise	2mm	0mm	2mm	2mm	2mm

Product Selection by:

PAEDIATRIC Pathology





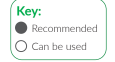
Can be used

	KINETI	IETIX MODELS				OPTIONAL SURFACE ADDITIONS					
	A & As	B & Bs	С	D	Е	PMP	MET DOME	MET / SULCUS	DANCER PAD	ARCH PAD	HEEL RAISE
Anterior Knee Pain		0	0			0					0
Arch Pain		0	0			0				0	0
Club Foot / CTEV						0					0
Flat / Pronated Foot	0		0	0		0				0	0
Freiberg's	0		0				0	0			0
Hypermobile Pronator	0	0				0				0	0
Lateral Ankle Instability			0		•	0					
Low Tone Pronator		0	0		ADIY	0				0	0
Low tone Supinator		///	0			0					0
Metatarsalgia	0 /		0	A			0	0			0
Metatarsus Adductus		////		1/11		0					0
Plantar Heel Pain		/ 0/	0	MILLE	40/	0				0	0
Sever's Disease	/0/	/ 6/	0			0					0
Shin Splints	10/	0	0	0	11/	0					
Supinated Foot			0	WIIII	40	0				0	0

Information on Additions can be found on pages 17-21

Product Selection by:

ADULT Pathology



	KINETI	X MODEL	KINETIX MODELS				OPTIONAL SURFACE ADDITIONS				
	A & As	B & Bs	С	D	Е	PMP	MET DOME	MET / SULCUS	DANCER PAD	ARCH PAD	HEEL RAISE
Achilles Tendonitis	0		0			0				0	0
Anterior Knee Pain		0	0			0				0	0
Anterior Shin Splints	0	0	0			0				0	0
DMICS		0	0		0	0				0	0
Freiberg's	0	•	0		0	0	0		0	0	0
Functional Hallux Limitus	0		0		0	0				0	0
Hallux Limitus / Rigidus		0	0		0	0				0	0
Hallux Valgus	0		0		0	0				0	0
Lateral Ankle Instability			0		•	0				0	0
Medial Knee OA			0			0				0	0
Metatarsalgia	0	•	0		0		0	0		0	0
Midfoot OA		0	0			0				0	0
MTSS	0	0								0	0
Neuroma	0		0		0			0	0	0	0
Peroneal Tendinopathy			0			0					0
Plantar Fasciopathy	0	0			•	0				0	0
Plantar Heel Pain	0	0	0		•	0				0	0
Plantar Plate	0	0			0	0	0		0	0	0
Sesamoiditis		0	0		0	0				0	0
Sinus Tarsi/Lateral Ankle Impingement		0	0	0		0					0
Spring Ligament		0	0			0				0	0
Tarsal Tunnel Syndrome	0		0			0				0	0
Tib Post Dysfunction		0	0			0				0	0
Trochanteric Bursitis	0		0			0				0	0

Information on Additions can be found on pages 17-21

Determining:

Shell Hardness



Kinetix Adolescent and Adult model sizes are available in 3 different hardnesses. Historically clinicians treating patients have used the term density when describing materials that foot orthoses are made from. Density is a measure of material weight not hardness.

Foot Orthoses apply forces to the plantar surface of the foot that impact the way tissues are loaded. Larger wedges deliver a larger "dose" of force than smaller wedges. Softer foot orthoses are less resilient than firmer foot orthoses.

So how can we determine how hard a foot orthosis needs to be?

Historically harder foot orthoses were prescribed for heavier or more active patients.

The supination resistance test, created by Kirby & Green, provides an insight into how much force may be required from our foot orthosis (when treating the pronated foot).

Supination Resistance Test:

With your patient standing in a relaxed position, place two fingers under the navicular/arch and try lift the patients arch by pulling upwards with these 2 fingers.



resistance test video:



Why we have created KinetiX for you:



SUPINATION RESISTANCE TEST RESULTS & THEIR APPLICATION TO ORTHOSIS SELECTION:

111111	Arch Correction Achieved	Supination Resistance	Recommended Hardness		
	Maximal (Easily)	Low	Soft A40		
7	Partially (with effort)	Moderate	Medium A55		
	Minimal (with effort)	High	Hard A70		
1					



FULL LENGTH



Model A Features:

- Full length design
- 15 sizes to fit 18-47 (EU) shoe sizes
- Injection moulded
- Microgrip receptive velour top cover
- Can be used with KinetiX additions on page 18

Technical Specification:

- Supportive heel cup
- 8° Medial heel wedging
- 4mm modified medial heel skive
- Neutrally balanced forefoot
- 5mm finished heel thickness
- 3mm thickness at MTP Joint
- Shore Densities A40 Soft | A55 Medium | A70 Hard

Recommended For:

- Tibialis Posterior Dysfunction
- Spring Ligament Injury
- DMICS / mid foot osteoarthritis
- Anterior knee pain
- Hallux limitus / rigidus
- Medially deviated STJ axis

Bold denotes most common pathology

- Plantar plate / metatarsalgia
- Trochanteric bursitis
- Shin splints
- Achilles tendinopathy

	SHOE	SIZES		PRC	DUCT CO	DES
UK	Shoe Size (EU)	US Men's	USA Womens'	Soft A40	Medium A55	Hard A70
C3-3.5	18-19	3.5-4	4-4.5		KA150	
C4-5	20-21	4.5-5.5	5-6		KA250	
C6-6.5	22-23	6-7	6.5-7.5		KA350	
C7-8	24-25	7.5-8.5	8-9		KA450	
C9-9.5	26-27	9-10	9.5-10.5		KA550	
C10-11.5	28-29	11-12	11-12.5		KA650	
C12-13	30-31	12.5-13.5	13-14		KA750	
1-1.5	32-33	1-2	1-2.5		KA850	
2-3	34-35	2.5-3.5	3-4	KA930	KA950	KA970
4-4.5	36-37	4-5	5-5.5	KA1030	KA1050	KA1070
5-6	38-39	5.5-6.5	5.5-6.5	KA1130	KA1150	KA1170
7-7.5	40-41	7-8	6-7	KA1230	KA1250	KA1270
8-9.5	42-43	8.5-10	8-8.5	KA1330	KA1350	KA1370
10-11	44-45	10.5-11.5	9-10.5	KA1430	KA1450	KA1470
11.5-12.5	46-47	12-13	11-12	KA1530	KA1550	KA1570
						7

KinetiX[™] MODEL As



Model As Features:

- 3/4 length design
- 15 KinetiX sizes to fit 18-47 (EU) shoe sizes
- Injection moulded
- Microgrip receptive velour top cover
- Can be used with KinetiX additions on page 18

Recommended For:

- Tibialis Posterior Dysfunction
- Spring ligament injury
- DMICS / mid foot osteoarthritis
- Anterior knee pain
- Hallux Limitus / rigidus
- Medially deviated STJ axis

Bold denotes most common pathology

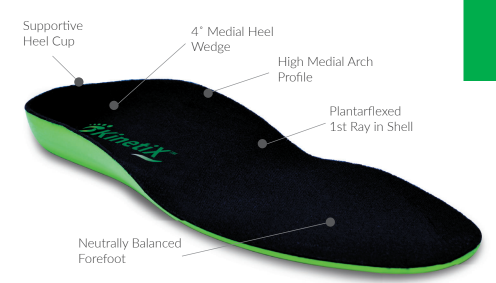
Technical Features:

- Supportive heel cup
- 8° Medial heel wedging
- High medial arch profile
- Plantar flexed 1st ray in shell
- 4mm modified medial heel skive
- 5mm finished heel thickness
- Shore Densities A40 Soft | A55 Medium | A70 Hard

- Plantar Plate / Metatarsalgia
- Medial Tibial Stress Syndrome MTSS

	SHOE	SIZES		PRODUCT CODES			
UK	Shoe Size (EU)	US Men's			Medium A55	Hard A70	
2-3	34-35	2.5-3.5	3-4	KAS930	KAS950	KAS970	
4-4.5	36-37	4-5	5-5.5	KAS1030	KAS1050	KAS1070	
5-6	38-39	5.5-6.5	5.5-6.5	KAS1130	KAS1150	KAS1170	
7-7.5	40-41	7-8	6-7	KAS1230	KAS1250	KAS1270	
8-9.5	42-43	8.5-10	8-8.5	KAS1330	KAS1350	KAS1370	
10-11	44-45	10.5-11.5	9-10.5	KAS1430	KAS1450	KAS1470	
11.5-12.5	46-47	12-13	11-12	KAS1530	KAS1550	KAS1570	

KinetiX[™] MODEL B



Model B Features:

- Full length design
- 15 KinetiX sizes to fit 18-47 (EU) shoe sizes
- Injection moulded
- Microgrip receptive velour top cover
- Can be used with KinetiX additions on page 18

Technical Features:

- Supportive heel cup
- High medial arch profile
- 4° Medial heel wedge
- Plantarflexed 1st ray in shell
- Neutrally balanced forefoot
- 3mm finished heel thickness
- 3mm thickness at MTP Joint
- Shore Densities A40 Soft | A55 Medium | A70 Hard

Recommended For:

- Forefoot Pain
- Plantar Plate / metatarsalgia
- Normal / (average STJ Axis)
- Morton's neuroma
- Arch pain

Bold denotes most common pathology

- Achilles Tendonitis
- Plantar Fasciitis
- Tib post dysfunction
- DMICS / mid foot osteoarthritis
- Functional hallux limitus
- Anterior knee pain
- Trochanteric bursitis

	SHOE	SIZES		PRC	DUCT CO	DES
UK	Shoe Size (EU)	US Men's	USA Womens'	Soft A40	Medium A55	Hard A70
C3-3.5	18-19	3.5-4	4-4.5		KB150	
C4-5	20-21	4.5-5.5	5-6		KB250	
C6-6.5	22-23	6-7	6.5-7.5		KB350	
C7-8	24-25	7.5-8.5	8-9		KB450	
C9-9.5	26-27	9-10	9.5-10.5		KB550	
C10-11.5	28-29	11-12	11-12.5		KB650	
C12-13	30-31	12.5-13.5	13-14		KB750	
1-1.5	32-33	1-2	1-2.5		KB850	
2-3	34-35	2.5-3.5	3-4	KB930	KB950	KB970
4-4.5	36-37	4-5	5-5.5	KB1030	KB1050	KB1070
5-6	38-39	5.5-6.5	5.5-6.5	KB1130	KB1150	KB1170
7-7.5	40-41	7-8	6-7	KB1230	KB1250	KB1270
8-9.5	42-43	8.5-10	8-8.5	KB1330	KB1350	KB1370
10-11	44-45	10.5-11.5	9-10.5	KB1430	KB1450	KB1470
11.5-12.5	46-47	12-13	11-12	KB1530	KB1550	KB1570

KinetiX[™] MODEL Bs



Model BS Features:

- 3/4 length design
- 7 KinetiX sizes to fit 34-47 (EU) shoe sizes
- Injection moulded
- Microgrip receptive velour top cover
- Can be used with KinetiX additions on page 18

Recommended For:

- Achilles Tendonitis
- Forefoot Pain
- Plantar Plate / Metatarsalgia
- Normal / (average STJ Axis)
- Morton's Neuroma
- Arch Pain

Bold denotes most common pathology

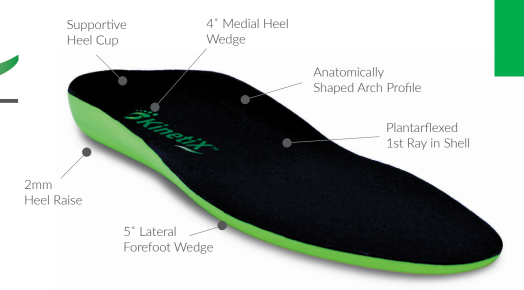
Technical Features:

- Supportive heel cup
- High medial arch profile
- 4° Medial heel wedge
- Plantarflexed 1st ray in shell
- 3mm finished heel thickness
- Shore Densities A40 Soft | A55 Medium | A70 Hard

- Plantar Fasciitis
- Tib Post Dysfunction
- DMICS / Mid foot Osteoarthritis
- Functional Hallux Limitus
- Anterior Knee Pain
- Trochanteric Bursitis

		SHOE	SIZES		PRODUCT CODES			
	UK	Shoe Size (EU)	US Men's	USA Soft Womens' A40		Medium A55	Hard A70	
	2-3	34-35	2.5-3.5	3-4	KBS930	KBS950	KBS970	
	4-4.5	36-37	4-5	5-5.5	KBS1030	KBS1050	KBS1070	
	5-6	38-39	5.5-6.5	5.5-6.5	KBS1130	KBS1150	KBS1170	
	7-7.5	40-41	7-8	6-7	KBS1230	KBS1250	KBS1270	
	8-9.5	42-43	8.5-10	8-8.5	KBS1330	KBS1350	KBS1370	
-	10-11	44-45	10.5-11.5	9-10.5	KBS1430	KBS1450	KBS1470	
11	.5-12.5	46-47	12-13	11-12	KBS1530	KBS1550	KBS1570	

KinetiX[™] MODEL C



Model C Features:

- Full length design
- 7 sizes 34-47 (EU)
- Injection moulded
- Microgrip receptive velour top cover
- Can be used with KinetiX additions on page 18

Recommended For:

- Hypermobile Pes Planus
- Hypermobile 1st Ray
- Plantar Fasciopathy (pronating foot)
- Plantar plate / metatarsalgia
- Peroneal tendinopathy
- Lateral ankle instability
- Forefoot pain

Technical Features:

- 4° medial heel wedge
- 5° lateral forefoot wedge
- Anatomically shaped medial arch profile
- Plantarflexed 1st ray in shell
- 5mm finished heel thickness
- 3mm thickness at MTP Joint
- Shore Densities A40 Soft | A55 Medium | A70 Hard

Bold denotes most common pathology									
Can also be used For:									
 Achilles tendonitis 									
Tib post dysfunction	on \\\\								
• DMICS / mid foot	osteoarthritis (OA)								
Peroneal tendinopa	athy								
• Lateral ankle stabil	ity								
Anterior knee pain									

	SHOE	SIZES	PRODUCT CODES			
UK	Shoe Size (EU)	US Men's	USA Womens'	Soft A40	Medium A55	Hard A70
2-3	34-35	2.5-3.5	3-4	KC930	KC950	KC970
4-4.5	36-37	4-5	5-5.5	KC1030	KC1050	KC1070
5-6	38-39	5.5-6.5	5.5-6.5	KC1130	KC1150	KC1170
7-7.5	40-41	7-8	6-7	KC1230	KC1250	KC1270
8-9.5	42-43	8.5-10	8-8.5	KC1330	KC1350	KC1370
10-11	44-45	10.5-11.5	9-10.5	KC1430	KC1450	KC1470
11.5-12.5	46-47	12-13	11-12	KC1530	KC1550	KC1570

KinetiX[™] MODEL D



Model D Features:

- Full length design
- 15 sizes 18-47 (EU)
- Injection moulded
- Microgrip receptive velour top cover
- Can be used with KinetiX additions on pages 18

Recommended For:

- Medial Tibial Stress Syndrome (MTSS)
- Tibialis Posterior Dysfunction (with Forefoot Varus)

Bold denotes most common pathology

Technical Features:

- 4° Medial Heel Wedge
- 4mm modified medial heel skive
- 5° medial forefoot wedge
- 5mm finished heel thickness
- 3mm thickness at MTP Joint
- Shore Densities A40 Soft | A55 -Medium | A70 - Hard

		SHOE	SIZES	PRODUCT CODES			
	UK	Shoe Size (EU)	US Men's	USA Womens'	Soft A40	Medium A55	Hard A70
	2-3	34-35	2.5-3.5	3-4	KD930	KD950	KD970
	4-4.5	36-37	4-5	5-5.5	KD1030	KD1050	KD1070
	5-6	38-39	5.5-6.5	5.5-6.5	KD1130	KD1150	KD1170
	7-7.5	40-41	7-8	6-7	KD1230	KD1250	KD1270
	8-9.5	42-43	8.5-10	8-8.5	KD1330	KD1350	KD1370
	10-11	44-45	10.5-11.5	9-10.5	KD1430	KD1450	KD1470
11	.5-12.5	46-47	12-13	11-12	KD1530	KD1550	KD1570





KinetiX™ MODEL E



Model E Features:

- Full length design
- 15 sizes 18-47 (EU)
- Injection moulded
- Microgrip receptive velour top cover
- Can be used with KinetiX additions on page 18

Recommended For:

- Plantar Fasciitis
- Lateral Ankle Instability
- Supinating Feet
- Peroneal Weakness / Tendonitis
- Medial Knee Osteoarthritis
- Fat Pad Atrophy (Soft A40)

 $\textbf{Bold} \ \text{denotes most common pathology}$

Technical Features:

- Lower medial arch profile
- Raised lateral arch height
- Neutral heel post
- 5° lateral forefoot wedging
- Plantarflexed 1st ray in shell

- 5mm finished heel thickness
- Shore Densities A40 Soft | A55 Medium | A70 Hard

	SHOE	SIZES		PRC	DUCT CO	DES
UK	Shoe Size (EU)	US Men's	USA Womens'	Soft A40	Medium A55	Hard A70
C3-3.5	18-19	3.5-4	4-4.5		KE150	
C4-5	20-21	4.5-5.5	5-6		KE250	
C6-6.5	22-23	6-7	6.5-7.5		KE350	
C7-8	24-25	7.5-8.5	8-9		KE450	
C9-9.5	26-27	9-10	9.5-10.5		KE550	
C10-11.5	28-29	11-12	11-12.5		KE650	
C12-13	30-31	12.5-13.5	13-14		KE750	
1-1.5	32-33	1-2	1-2.5		KE850	
2-3	34-35	2.5-3.5	3-4	KE930	KE950	KE970
4-4.5	36-37	4-5	5-5.5	KE1030	KE1050	KE1070
5-6	38-39	5.5-6.5	5.5-6.5	KE1130	KE1150	KE1170
7-7.5	40-41	7-8	6-7	KE1230	KE1250	KE1270
8-9.5	42-43	8.5-10	8-8.5	KE1330	KE1350	KE1370
10-11	44-45	10.5-11.5	9-10.5	KE1430	KE1450	KE1470
11.5-12.5	46-47	12-13	11-12	KE1530	KE1550	KE1570

KinetiX[™] Additions

KinetiX™

KinetiX Additions

Increase your treatment options . . .

KinetiX additions allows the plantar surface of any insole or shoe to be modified quickly and easily without the need for a workshop or tools.

Features:

- Allows customisation of KinetiX foot orthoses
- Quick and easy to use
- No workshop or tools required

How to use additions with KinetiX™

- TalarMade KinetiX Additions attach to KinetiX foot orthoses with MicroGrip. They can easily and immediately positioned on the surface of our foot orthoses to further change the way forces are applied to the foot.
- Select the required addition, place into the required position on the surface of the insole. KinetiX additions can be trimmed as required.
- Pads can be repositioned easily to optimise their effectiveness.



Order additions online:





KinetiX[™]Additions Selection Chart



KINETIX ADDITIONS							
PMP Pads	Arch Pads	Teardrop Metatarsal Domes	Metatarsal Domes	Metatarsal Sulcus Pads	Dancer Pads	Heel Raises	
Impact:	Impact:	Impact:	Impact:	Impact:	Impact:	Impact:	
Reduces 1st MTH	Increase arch height	Reduces site metatarsal	Reduces metatarsal	Once trimmed,	Reduces forefoot	Increase heel height	
load		head load / pressure	head load/pressure	offloads plantar plate /	loads on MTH's 2-5	of Orthosis	
				metatarsal head	(metatarsal bar)		
Recommended For:	Recommended For:	Recommended For:	Recommended For:	Recommended For:	Recommended For:	Recommended For:	
Sesamoiditis	High Arched Feet	Morton's Neuroma	Plantar Forefoot pain	Plantar Plate	Plantar Forefoot Pain	Reducing	
Functional Hallux	Increased forces under			Dysfunction	Retracted 2-5 Toes	Plantarflexion Tension	
Limitus	medial or lateral arhes			Offloading Corns		Achilles Tendinopathy	
Lateral Ankle				Freiberg's		Tension	
Instability						Leg Length Correction	
Peroneal						Orthosis Turning	
Tendinopathy							
Plantarfasciopathy							

KinetiX[™] Additions Product Codes



PMP Pads

Size	Dimensions	Qty	Code	
Small	125 x 65 x 3mm	Pair	PMP-PU/MG/S/P	
Small	125 x 65 x 3mm	Pack of 5	PMP-PU/MG/S/P5	
Large	150 x 70 x 3mm	Pair	PMP-PU/MG/L/P	
Large	150 x 70 x 3mm	Pack of 5	PMP-PU/MG/L/P5	



Teardrop Metatarsal Domes

Size	Dimensions (mm)	Qty	Code
1	44 x 32 x 7	Pair	TMET-EVA/MG/S1/P
1	44 x 32 x 7	Pack of 5	TMET-EVA/MG/S1P/5
3	49 x 43 x 7	Pair	TMET-EVA/MG/S3/P
3	49 x 43 x 7	Pack of 5	TMET-EVA/MG/S3/P5
5	64 x 54 x 7	Pair	TMET-EVA/MG/S5/P
5	64 x 54 x 7	Pack of 5	TMET-EVA/MG/S5/P5



Arch Pads

Size	Dimensions	Qty	Code		
Small	90 x 40 x 8mm	Pair	ARCH-EVA/MG/S/P		
Small	90 x 40 x 8mm	Pack of 5	ARCH-EVA/MG/S/P5		
Medium	110 x 47 x 8mm	Pair	ARCH-EVA/MG/M/P		
Medium	110 x 47 x 8mm	Pack of 5	ARCH-EVA/MG/M/P5		
Large	118 x 52 x 8mm	Pair	ARCH-EVA/MG/L/P		
Large	118 x 52 x 8mm	Pack of 5	ARCH-EVA/MG/L/P5		



Metatarsal Domes

Size		Dimensions (mm)	Qty	Code		
Sma	11	62 x 48 x 7	Pair	MET-EVA/MG/S/P		
Sma	II	62 x 48 x 7	Pack of 5	MET-EVA/MG/S/P5		
Medi	ım	71 x 53 x 7	Pair	MET-EVA/MG/M/P		
Medi	ım	71 x 53 x 7	Pack of 5	MET-EVA/MG/M/P5		
Larg	е	77 X 63 X 7	Pair	MET-EVA/MG/L/P		
Larg	е	77 X 63 X 7	Pack of 5	MET-EVA/MG/L/P5		



KinetiX[™]Additions Product Codes

Metatarsal / Sulcus Pads

Size	Dimensions	Qty	Code
Small	70 x 60 x 7mm	Pair	METSUL-EVA/MG/S/P
Small	70 x 60 x 7mm	Pack of 5	METSUL-EVA/MG/S/P5
Large	77 x 68 x 9mm	Pair	METSUL-EVA/MG/L/P
Large	77 x 68 x 9mm	Pack of 5	METSUL-EVA/MG/L/P5



Dancer Pads

Size	Dimensions	Qty	Code
Small	80 x 60 x 7mm	Pair	DMET-EVA/MG/S/P
Small	80 x 60 x 7mm	Pack of 5	DMET-EVA/MG/S/P5
Large	80 x 65 x 7mm	Pair	DMET-EVA/MG/L/P
Large	80 x 65 x 7mm	Pack of 5	DMET-EVA/MG/L/P5







Heel Raises - Adhesive Backed Only

Size	Depth	Qty	Code	Qty	Code
Small	4mm	1	FMB-HDHE/4S/P	10	FMB-HDHE/4S
Medium	4mm	1	FMB-HDHE/4M/P	10	FMB-HDHE/4M
Large	4mm	1	FMB-HDHE/4L/P	10	FMB-HDHE/4L
Small	6mm	1	FMB-HDHE/6S/P	10	FMB-HDHE/6S
Medium	6mm	1	FMB-HDHE/6M/P	10	FMB-HDHE/6M
Large	6mm	1	FMB-HDHE/6L/P	10	FMB-HDHE/6L
Small	8mm	1	FMB-HDHE/8S/P	10	FMB-HDHE/8S
Medium	8mm	1	FMB-HDHE/8M/P	10	FMB-HDHE/8M
Large	8mm	1	FMB-HDHE/8L/P	10	FMB-HDHE/8L
Small	10mm	1	FMB-HDHE/10S/P	10	FMB-HDHE/10S
Medium	10mm	1	FMB-HDHE/10M/P	10	FMB-HDHE/10M
Large	10mm	1	FMB-HDHE/10L/P	10	FMB-HDHE/10L
Small	12mm	1	FMB-HDHE/12S/P	10	FMB-HDHE/12S
Medium	12mm	1	FMB-HDHE/12M/P	10	FMB-HDHE/12M
Large	12mm	1	FMB-HDHE/12L/P	10	FMB-HDHE/12L
Small	15mm	1	FMB-HDHE/15S/P	10	FMB-HDHE/15S
Medium	15mm	1	FMB-HDHE/15M/P	10	FMB-HDHE/15M
Large	15mm	1	FMB-HDHE/15L/P	10	FMB-HDHE/15L



Order additions online:







KinetiX[™] Education



1hr Course

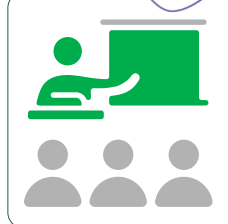
- Brief overview of design and manufacturing
- Technical explanation of each KinetiX[™] model and its design features
- Guide to selecting KinetiX[™] models
- Brief overview of clinical applications and customisation with additions

Half Day Course

- Biomechanical theory update
- Technical explanation of each KinetiX model and its design features
- Guide to selecting KinetiX models
- Brief overview of clinical applications and customising with additions
- Treatment of commonly occurring adult foot and ankle conditions







1 Day Course

- Biomechanical theory
- Clinical examination
- Differential diagnosis of commonly occurring conditions
- Evidence-based non-orthotic interventions
 - Load and exercise management
- KinetiX[™] range overview and selecting KinetiX
- Clinical treatment of commonly occurring conditions

Here's what you can expect from our education programme:



Comprehensive Product Showcase

Explore our new KinetiX range and discover the advanced evidence-based design features that make them stand out. Learn about the unique features and benefits catering to a wide range of foot conditions.



Step-by-Step Fitting Techniques

Our seasoned experts will take you through the step-by-step process of assessing, measuring and fitting KinetiX into your clients' footwear. From determining the correct size, selecting a suitable model and hardness level and using MicroGrip additions - you will acquire the skills to achieve the perfect fit every time.



Q&A Sessions with the Experts

Have burning questions about assessing patients for foot orthotics, fitting or foot health in general? Our webinars provide the perfect platform to interact directly with our experts. Get personalised answers to address any specific concerns.



Exclusive Offers & Discounts

As a token of our appreciation, attendees will gain access to exclusive offers and discounts.

Prepare to embark on a journey towards comfort, improved performance and happier feet with KinetiX & TalarMade, where every step matters.

Find out more or register today: talarmade.com/KinetiXWebinars















To find out how KinetiX[™] could work for you and your practice, contact us today on: 01246 268456





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