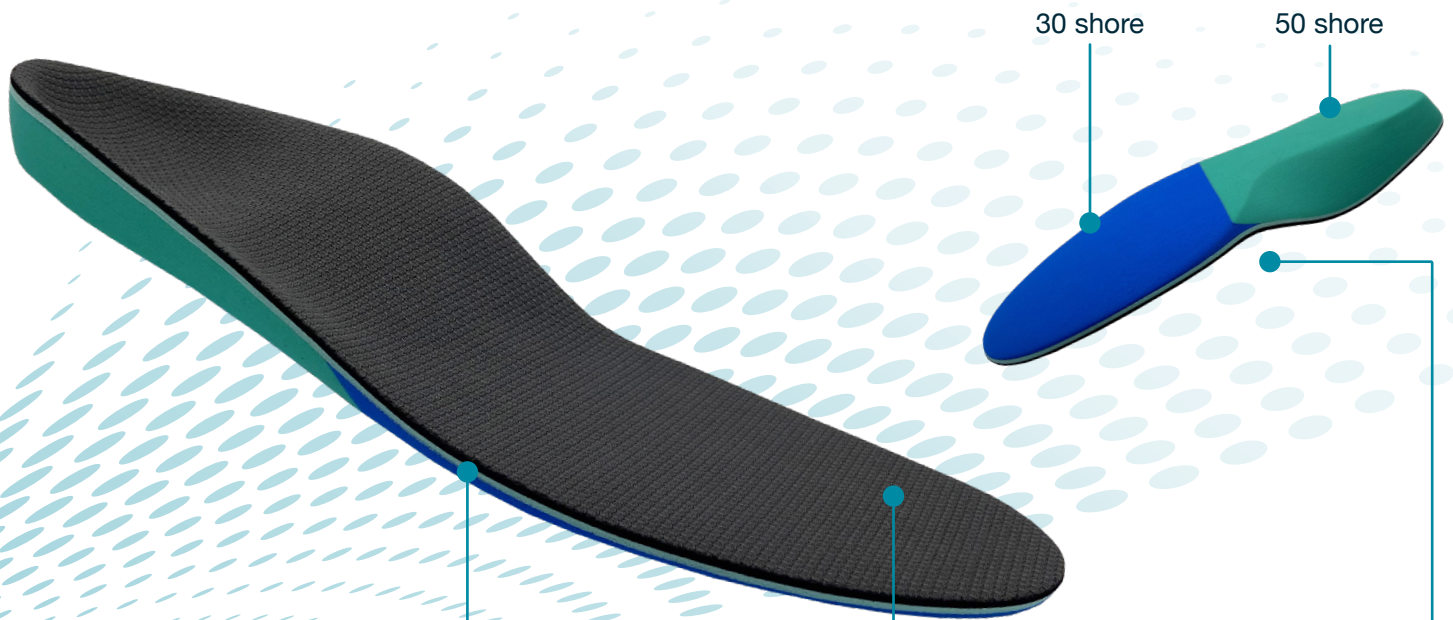


ProTec Diabetic Insole

The ProTec Diabetic Insole is a pressure relieving insole designed to decrease the rate of ulceration, enhance comfort and reduce shear force on the foot.



Biomechanical Features

- High memory Poron 96 mid layer
- Compression-set resistance
- Split density EVA 50-30 shore supports stability, comfort and balance

Interface Features

- Latest anti-bacterial Bamboo Top Cover
- Totally natural
- Anti-fungal properties
- Thermo regulator
- Moisture wicking

Increased Patient Comfort

- Excellent impact absorption
- Cushioning microcellular structure
- Open cell - breathable

Full insole additions are also available for selection on RMS.

Please choose 'ProTec Diabetic Insole' in the product section of RMS to specify this insole.

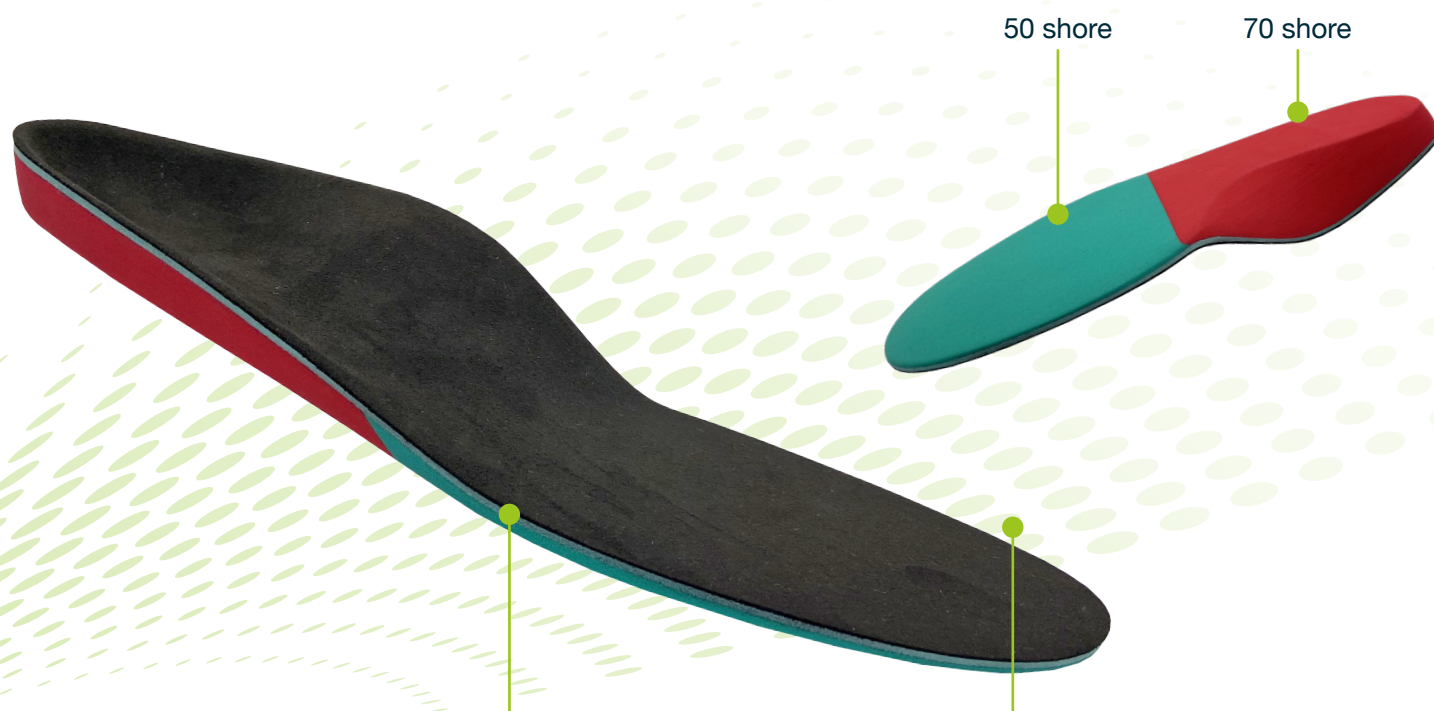
Blatchford

WE KEEP YOU MOVING

+44 (0) 114 2637900 | orthoticscs@blatchford.co.uk | blatchfordmobility.com | [@blatchfordgrp](https://twitter.com/blatchfordgrp)

ProTec II Diabetic Insole

The ProTec II Diabetic Insole is a pressure relieving insole designed to decrease the rate of ulceration, enhance comfort and reduce shear force on the foot. It provides the same benefits of the standard ProTec.



Biomechanical Features

- High memory Poron 96 mid layer
- Compression-set resistance
- Split density insole: fore part 50 shore, rear part 70 shore

Interface Features

- Silana micro-fibre top cover, high quality, synthetic suede material

Full insole additions are also available for selection on RMS.

Please choose 'ProTec II Diabetic Insole' in the product section of RMS to specify this insole.

Blatchford

WE KEEP YOU MOVING

+44 (0) 114 2637900 | orthoticscs@blatchford.co.uk | blatchfordmobility.com | [@blatchfordgrp](https://twitter.com/blatchfordgrp)

ProTec III Diabetic Insole

The ProTec III Diabetic Insole is a pressure relieving insole designed to decrease the rate of ulceration, enhance comfort and reduce shear force on the foot. It provides the same benefits of the standard ProTec II Diabetic Insole but features an additional triple layer for enhanced durability.



Biomechanical Features

- Trilaminar EVA base, Shore densities are A65-30-50
- High memory Poron 96 mid layer (optional)
- Trilaminar density EVA base supports stability comfort and balance

Interface Features

- Silana micro-fibre top cover, high quality, synthetic suede material

Full insole additions are also available for selection on RMS.

Please choose 'ProTec III Diabetic Insole' in the product section of RMS to specify this insole.

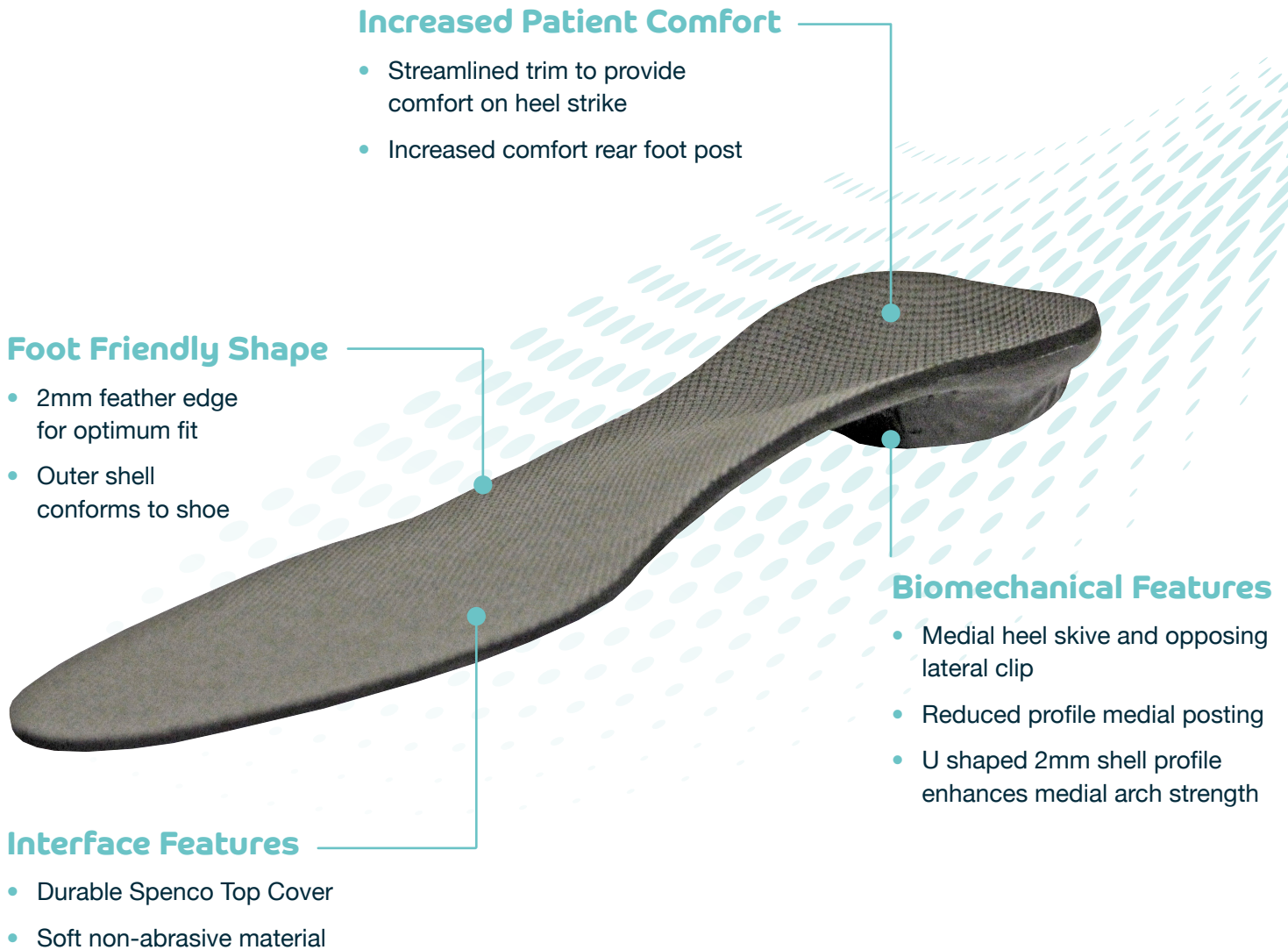
Blatchford

WE KEEP YOU MOVING

+44 (0) 114 2637900 | orthoticscs@blatchford.co.uk | blatchfordmobility.com | [@blatchfordgrp](https://www.instagram.com/blatchfordgrp)

ProTib PTTD Insole

The ProTib PTTD Insole is ideal for patients with Tibialis Posterior Dysfunction. Its custom thermoplastic shell gives excellent biomechanical control and the design incorporates a series of shape features to enhance fit and comfort.



Full insole options are available for selection on RMS including skive, heel post and top cover included in the price. Please choose the 'ProTib PTTD Insole' in the product section of RMS to specify this insole.

4270691947 Iss1 04/23

Blatchford

WE KEEP YOU MOVING

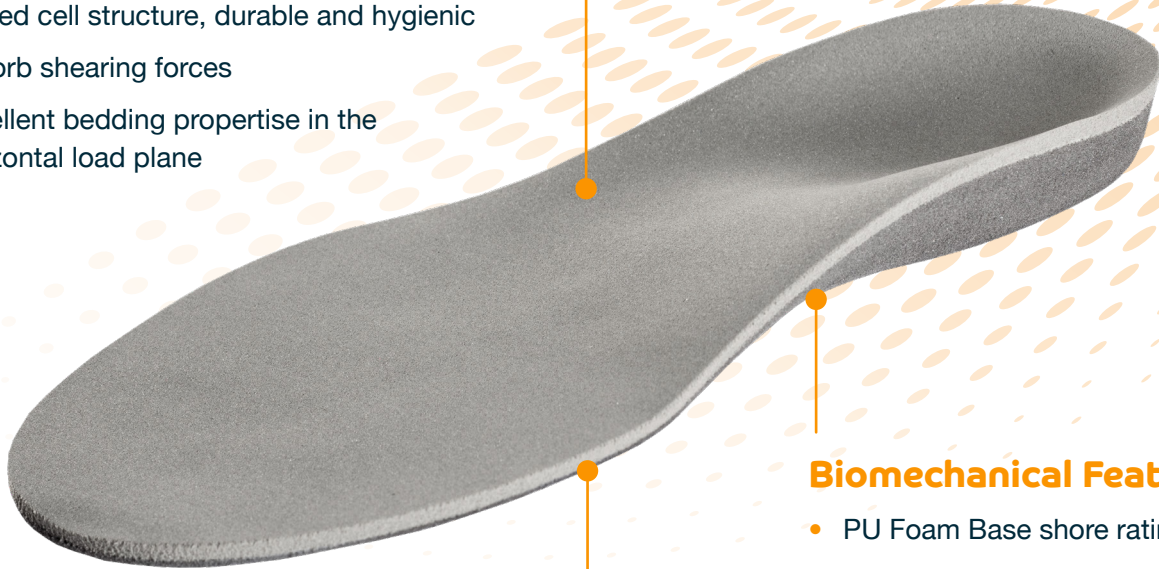
+44 (0) 114 2637900 | orthoticscs@blatchford.co.uk | blatchfordmobility.com | [@blatchfordgrp](https://www.instagram.com/blatchfordgrp)

ProMax Rheumatoid Insole

The ProMax Rheumatoid Insole offers superior shock absorption, comfort and cushioning. Designed as a pressure redistribution insole and developed from high spec. materials, ProMax helps relieve pain, decrease pressure and reduce joint damage.

Interface Features

- Dual layer construction
- Lunatec motion SL top layer
- Closed cell structure, durable and hygienic
- Absorb shearing forces
- Excellent bedding propertise in the horizontal load plane



Increased Patient Comfort

- PU base layer assists shock absorption
- Specified PU foam reduces and transfers unwanted pressure from prominent bone structures
- Excellent for Rheumatism or sensitive diabetic feet
- Reduces pain through minimising shear forces for pressure sensitive area

Biomechanical Features

- PU Foam Base shore rating A40-50
- Shock absorbing material not intended for rear foot posting
- Excellent abrasion and tear resistance
- Very high impact resistance while providing comfort and stability for the patient

Full insole additions are also available for selection on RMS including forefoot additions incorporated into the price. Please choose 'ProMax Rheumatoid Insole' in the product section of RMS to specify this insole.

Blatchford

WE KEEP YOU MOVING

+44 (0) 114 2637900 | orthoticsecs@blatchford.co.uk | blatchfordmobility.com | [@blatchfordgrp](https://twitter.com/blatchfordgrp)