





FastForm Medical

15560 North Frank Lloyd Wright Blvd., Suite B4-424, Scottsdale, Arizona 85260 USA Tel: + 1 855900FORM (3676) USA and Canada

email: info@fastformmedical.com

FastForm Research

Unit 4 Lear Avenue, Airport Business Park Killowen, County Waterford, Ireland Tel: + 353 (0)51 306912

email: info@fastformresearch.com

Custom-Molded Fit, Breathability & Comfort from Injury to Recovery

FASTFORM ADVANCING ORTHOPAEDICS

IMAGINE IF THERE WAS A BETTER WAY TO TREAT SHORT ARM EXTREMITY FRACTURES AND SOFT TISSUE INJURIES?

FastForm's SCB range of multifunctional orthoses functions uniquely as a splint, cast, and brace delivering superior comfort and support from injury to recovery.

The performance of our SCB product range matches that of conventional plaster of Paris and fiberglass products, but yet surpasses these modalities in functionality, comfort, patient satisfaction and hygiene.





	FASTFORM	PLASTERCAST	FIBREGLASS CAST	OTHER THERMOPLASTICS
Highly moldable polymer with zero memory				
Aerated & Breathable	Ø			
Strong yet light weight	Ø		Ø	
Volumetrically adjustable	Ø			Ø
Adjustable compliance strap with hinge	Ø			
Integrated High Tech breathable liner	Ø			PARTIALLY
Single piece medical product-Flat packed	Ø			
Highly comfortable	Ø	Ø		
Water-friendly	Ø			PARTIALLY
Radiolucent	Ø		PARTIALLY	Ø
Biodegradable Polymer	Ø			

Cat.#	FastForm SCB	Arm	Size	Qty
3001	60 ×		M/L	6/box
3002	Short Arm Multifunctional Orthosis	Right	M/L	6/box
3003		Left	SM/M	6/box
3004		Right	SM/M	6/box
3031	Thumb Spica Multifunctional Orthosis	Left	M/L	4/box
3032		Right	M/L	4/box
3033	Triumb Spica inditifunctional Orthosis	Left	SM/M	4/box
3034		Right	SM/M	4/box
3901	Tension Straps with Compliance-Lock		M/L	6/pk
3902			SM/M	6/pk
3903	Tension Straps		Fits AII	6/pk
9801	IR Oven 110V			
9813	IR Oven 220-240V			
9821	Std SAMO/Spica Rack			

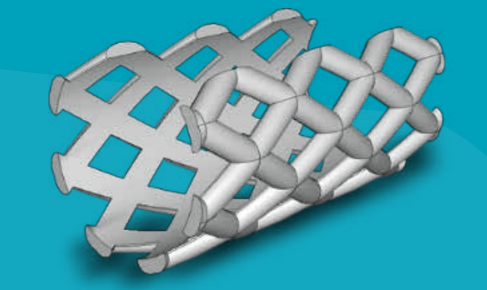
HOW DOES POLYTREXX™ WORK?

The PolyTrexX™ material is pre-formed into a rigid flat substrate that has multiple geometric shapes, thicknesses, profiles and diamond shaped apertures.

Not alone do the diamond shaped apertures make the product's surface highly aerated, they also impart significant strength properties in different directions when it is formed into a solid orthosis.

An intelligent design means that the cast is more rigid in alignment to the underlying bone/limb while less rigid across the direction of the bone/limb. This design is ideal for fracture treatment as the diamond configuration ensures maximum stability, support and stabilization.

Due to the fact that PolyTrexX[™] has no memory, the clinician can, if required, exert focal compression to a specific area when applying the product to the patient.



HOW DOES DERMAWICK WORK?

Working in conjunction with the open matrix design of the PolyTrexX[™] polymer, moisture is wicked away from the skin and simply evaporated away.







Arguably, the greatest benefit of this feature is that it allows the

that quickly lead to bad odours and itchy and macerated skin.

patient to shower and swim as normal, if prescribed by their clinician. Historically with other orthoses, as little or no skin is exposed to the

air, exposure to water results in clammy, hot and uncomfortable casts







ADJUSTABLE

BREATHABLE WAT

WATER-FRIENDLY