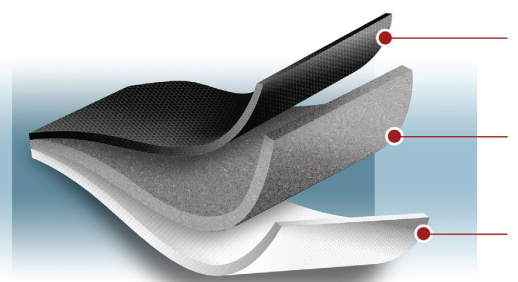
## **Fabrifoam**®X-treme™

# Fabrifoam introduces a revolutionary material with greater support. Same beneficial features as original Fabrifoam with added strength, compression and cushioning.



**Fabric layer** – A brushed, nylon/ spandex knitted blend of various stretch capabilities. Provides adjustability for optimal fit and ease of use.

**X-layer core** – Ester-based, high elasticity polyurethane foam with durable low compression-set properties for enhanced stability and support.

**Fabrifoam layer** – Polyetherpolyurethane open-cell foam with a high coefficient of friction for slip resistance, breathability and comfortable 24/7 skin contact.

**Fabrifoam X-treme** — Bracing, compression and cushioning for a new level of comfort and excellence in musculoskeletal care.

Advanced triple-composite version of Fabrifoam provides the ultimate in moderate to semi-rigid support and compression

Breathable, *non-migratory*, latex-free and neoprene-free

Moisture-wicking, hypoallergenic, washable, trimmable

Easy on and off with hook and loop closures



#### Thumb Spica X-treme™

For CMC and MCP joint instability and injury. Provides flexible support to aid in restricting movement of the thumb. Helps decrease pain and swelling.



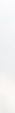
#### CarpalGard X-treme™

Ideal for carpal tunnel syndrome, wrist pain and strain and other wrist ailments.



#### ElbowGard X-treme™

Recommended for tennis elbow, golfers arm and tendinitis.



#### KneeGard X-treme™

Helps with knee sprains, runner's knee, injury prevention and rehab. Wraps around the knee to assist with patella positioning medially or laterally.



#### AnkleGard X-treme™

Strong, yet flexible and ideal for ankle sprains, pain, injury and instability. Helpful for post-op recovery.



Innovative Manufacturer of Foam Fabric Solutions

Made in the USA



### PattStrap X-treme™

Wear above the knee to relieve the stress and pain of Iliotibial Band Syndrome. Wear below the knee to treat patellar tendonitis, Osgood Schlatter Disease and chondromalacia.