FASTFORM TECHNOLOGY
FastForm’s technology is based on a highly conformable and biodegradable polymer (PolyTrexX™) combined with an effective wicking and fast-dry liner (DermaWick™). When properly heated, PolyTrexX™ converts from a rigid state to a very pliable and conformable material (plaster-like). After sculpting to a desired position and shape, PolytrexX™ rapidly reverts to a high strength, ventilated immobilizer that’s radiolucent. Clinically, a precise customized fit is easily and quickly achieved in length and circumference, while securing anatomical conformity for repair preservation.1

HEAT IT, THEN MOLD IT

FastForm Products

Infrared NuWave® Oven

Rapid Customization Steps

1. Measure
2. Trim & Fit
3. Wrap & Mold
4. Tension & Lock

**SHORT ARM**
Multifunctional Orthosis (SAMO)

**THUMB SPICA**
Multifunctional Orthosis (TSMO)

**UNIVERSAL GUTTER**
Multifunctional Orthosis (UGMO)

**SAMO**
Used for injuries of the wrist and forearm, this brace can be trimmed, stretched to accommodate each patient’s anatomy.

- Low Profile
- Comfortable
- Odorless

**TSMO**
An integrated thumb spica makes this brace suitable for injuries of the thumb, first metacarpophalangeal and carpophalangeal joints.

- Ergonomic Thumbhole
- Built-in Comfort Edge
- Lightweight

**UGMO**
All-in-one gutter fracture brace treats injuries that are difficult to cast. Stabilizes fractures on either side of the hand and wrist.

- Customized Fit
- Universal Left/Right
- Decreased Skin Irritation

For more information go to: breg.com/FastForm