

Strengthen Your Repair, Optimize Your Healing.



A Soft Tissue Augmentation Innovation

Unlike traditional augment materials that are either synthetic or biologic, BioBrace[®] is a biocomposite of both. The proprietary architecture features a highly porous type-1 collagen matrix reinforced with bioresorbable PLLA microfilaments.

The Result?

Reinforces

Provides supplemental strength through load sharing ^{1,2}

Facilitates New Tissue Growth^{1,2}

Biologic scaffold facilitates and optimizes healing ^{1,2}

Resorbs

Supports tissue for ~ 2 years before naturally resorbing ^{1,2}

Providing Confidence in Healing

In preclinical animal testing, BioBrace[®] demonstrated robust results.^{1,2}

Rapid cellular infiltration and new tissue regeneration by 6 weeks $^{1\!,2}$



 1 K203267 - 510(k) Clearance Letter - The BioBrace $\ensuremath{\mathbbm S}$ Implant 2 Based on preclinical animal data

Native tendon strength achieved within 12 weeks through augmentation ^{1,2}



180% thicker tendon vs non-operative control at 12 weeks ^{1,2}



Make Bic Brace. Part of Your Protocol



5mm x 250mm



23mm x 30mm

- Optimized to promote load sharing and healing
- Excellent handling and durability
- Off-the-shelf, ready when you need it



Ordering Information

| Description | Catalog Number |
|-----------------------|-------------------|
| BioBrace® 23mm x 30mm | BB23X30 |
| BioBrace® 5mm x 250mm | BB5X250 |



Strengthen your outcomes today.

Call 1-866-4CONMED to schedule a trial with your local CONMED Representative. For more information visit us at www.CONMED.com or scan QR code.

Toll Free: 1-866-4CONMED International: 727-214-3000 customerexperience@conmed.com internationalorders@conmed.com



Foot & Ankle

www.CONMED.com/BioBrace

©2024 CONMED Corporation, 1363575377 5/24