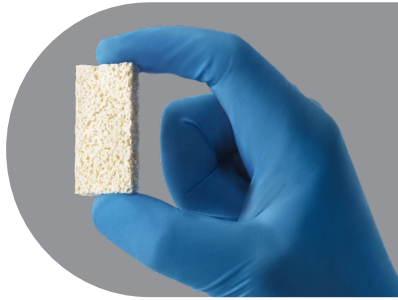


Agilon™

STRIP

COLLAGEN ENHANCED BONE GRAFT SUBSTITUTE

Agilon Strip Collagen Enhanced Bone Grafting Product is the latest addition to the Biogenix bone grafting product family. Developed with Biogenix proprietary TrelCor™ technology, Agilon Strip consists of resorbable, osteoconductive TrelCor granules densely packed in a matrix of collagen. The interconnected porosity of the TrelCor granules, combined with collagen, creates a product that rapidly – within seconds – absorbs fluid, transforming into a flexible strip that fits in and around a variety of voids and defects. Agilon Strip can be implanted in its original form, or divided into smaller pieces as needed. Its high resistance to compression allows for maximum fluid retention. It easily blends with autograft and bone marrow aspirate, offering the utmost versatility in bone grafting applications.



Configuration: Strip, Medium (50mm x 25mm) or Large (100mm x 25mm)

Chemistry: Nanocrystalline hydroxycarbanoapatite (HCA)/calcium carbonate (CC) TrelCor granules, type 1 bovine collagen

Architecture: Interconnected porosity

Granule pore size: 500 microns

Storage and Handling: Room temperature



Agilon Strip DIFFERENCE

TRELCOR TECHNOLOGY

- Nanocrystalline structure provides an optimal surface for cell attachment and bone regeneration
- HCA surface composition closely mimics bone mineral and accelerates the healing process

ARCHITECTURE

- Biomimetic interconnected pore structure is similar to cancellous bone and allows for bone growth throughout the entire graft
- Densely packed TrelCor granules (1-2mm size) embedded in a collagen fiber matrix provide a high granule content that directly contacts the surrounding bone

HANDLING

- High resistance to compression maintains porosity and provides maximum fluid retention
- Stiff when dry; rapidly hydrates to become flexible
- Easy to cut or divide into smaller pieces

Agilon™ STRIP

COLLAGEN ENHANCED
BONE GRAFT SUBSTITUTE

GROW WITH US

At Biogenix we recognize that without great sales and distribution partners, our innovative products will not reach the surgeon or patient. This is why we prioritize and nurture our relationships with our distributors. Experience the difference a true partnership can make in your business. Contact us about distribution opportunities.

Catalog Number	Size	Dimensions (mm)
010-AGS	Medium	50 x 25 x 8
020-AGS	Large	100 x 25 x 8

1641 McGaw Avenue Irvine, CA 92614
T 949-253-0994 F 949-266-5800 biogenix.com

BIOGENIX SHAPING FUSION