# Stylos BA<sup>™</sup>

Bioactive Glass Matrix



Moldable.
Absorbant.
Irrigation Resistant.



# Stylos BA<sup>™</sup> | Bioactive Glass Matrix



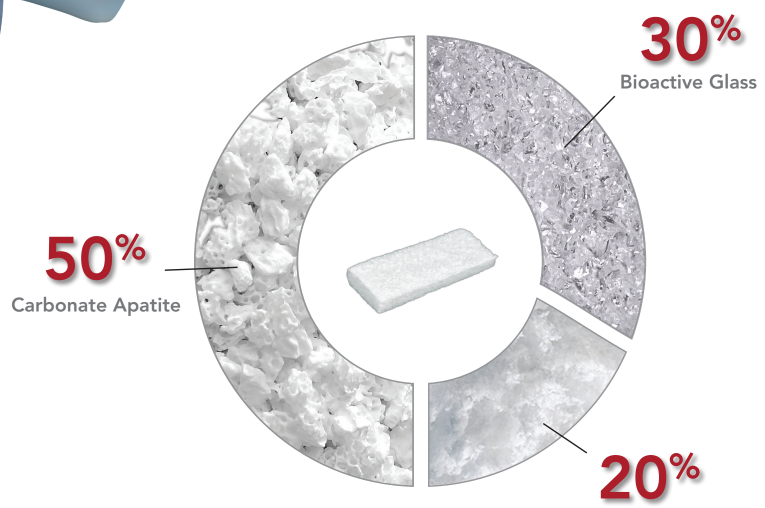
## **Synergistic Effect**

- An enhanced bone graft substitute composed of 45S5 bioactive glass, carbonate apatite anorganic bone mineral, and Type I collagen.
- A combination that drives a synergistic effect to induce osteoblasts proliferation, matrix maturation, and extracellular matrix mineralization.<sup>1</sup>

## Ideal Biologic Ensemble

 Uniform dispersion of bioactive glass and mineral particle throughout the collagen matrix mimics the characteristics of human bone, providing an ideal environment for bone regeneration.<sup>2</sup>

Type I Collagen



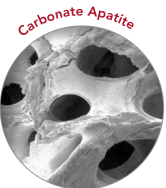
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#### **Bioactive Glass**

- Cell Proliferation & Differentiation—45S5 Bioactive Glass stimulates growth and osteogenic differentiation of human primary osteoblasts.<sup>3</sup>
- 30% Bioactive Glass—formulated with the ideal amount for optimizing osteoblast growth.<sup>3</sup>
- 100-300µm Particle Size—provides a controlled rate of ion dissolution and surface reactivity for bone bonding and proliferation.<sup>4,5,6</sup>



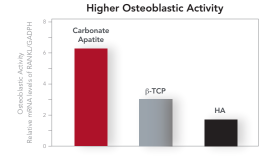


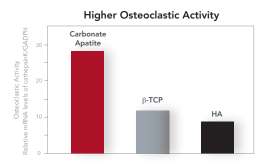


Similar Sized Macro & Micro Pores for Cell Migration

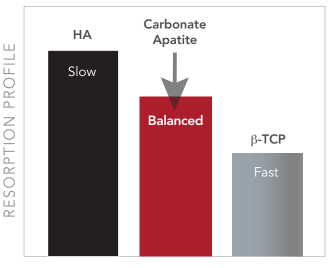
## **Carbonate Apatite**

- Optimal Resorption & Remodeling—similar to human bone.<sup>7,8</sup>
- Pores provide pathways for cell migration and attachment to lay down new bone.
- Higher osteoclastic and osteoblastic activity than BTCP and HA.<sup>9</sup>





#### **Optimal Resorption Profile**





## Type I Collagen

- Highly absorbent, moldable, flexible, and resists migration upon irrigation.
- Binds proteins and cells and retains biological factors.<sup>10</sup>
- 100% resorbable through normal metabolic pathways.<sup>11</sup>
- Intrinsic hemostatic properties control minor bleeding.<sup>11,12</sup>





#### Stylos BA Strips

Part Number*	Part Description
STYS005	5cc, 3.2cm x 2cm x 0.8cm
STYS010	10cc, 6.25cm x 2cm x 0.8cm
STYS020	20cc, 12.5cm x 2cm x 0.8cm

\*Additional Strip sizes available upon request

#### Stylos BA Putty



Part Number	Part Description
STYP002	2.5cc, 1.8cm x 1.8cm x 0.8cm
STYP005	5cc, 2.5cm x 2.5cm x 0.8cm
STYP010	10cc, 3.5cm x 3.5cm x 0.8cm

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