

PRESERVA RIDGE[™] PLUG

Bone Graft Composite Plug

PreservaRidge[™] Plug is a synthetic plug that mimics natural bone and is made of approximately 80% mineral particles combined with 20% Type I collagen from bovine Achilles tendon. It is specifically designed for use in post extraction treatment to help maintain ridge height and width.

PreservaRidge[™] **Plug** is shaped like the extraction socket and is easily placed to fill the void left by the removal of the tooth root. Its porous structure, mineral content and collagen matrix makes it an ideal environment for healing and bone growth in preparation for subsequent prosthetic treatments.

FEATURES AND BENEFITS

- Easy to use
- Takes the shape of defect when hydrated to fill socket
- Mineral particles are contained within the defect site
- More mineral and just as absorbent

80% mineral content - twice the mineral compared to the competition

- Lower crystallinity than HA enables optimal turnover
- Provides vital minerals for remodeling
- Resorbs completely between 9-12 months

Median pore size in mineral is 120 µm - open like cancellous bone

- Allows for more blood to be absorbed
- Space for cells to propagate and remodel

APPLICATIONS

Ridge/Socket Preservation



(posterior/anterior).



20x10mm & 25x6mm in boxes of 5.





1 877-243-6724 | info@citagenix.com

For Ridge/Socket Preservation Following tooth extraction

