

The Cytoplast GBR-200

The Cytoplast GBR-200 membrane is a high density polytetrafluoroethylene (PTFE) that has been proven to be both cost effective and predictable. This non resorbable material is biocompatible and non-reactive so it will tolerate exposure in the oral cavity and does not require primary closure.

The use of a guided tissue regeneration membrane provides the following benefits: exclusion of the epithelium, containment of the graft material and eliminates the need for primary closure, therefore increasing the width of keratinized tissue and preserving the normal soft tissue architecture.

After a fresh extraction socket has been grafted, the GBR-200 membrane is cut to fit slightly larger than the socket margins and "tucked" around the edges of the socket walls. A simple suture pattern will contain the graft material and GBR-200 membrane in place during the healing phase. The GBR-200, non-resorbable PTFE membrane is non-surgically removed in approximately three – four weeks.



GBR-200 is available in two convenient sizes and packaging to meet your needs:

4 pack 25mm x 30mm

10 pack 12mm x 24mm

Call ALVELOGRO, Inc. today at 888-268-3286 and order a package of Cytoplast GBR-200 for your guided tissue and guided bone procedures!



ALVELOGRO

"Your Bone Growing Company"

888-268-3286 • www.alvelogro.com