Total Solution for Sinus Graft Surgery

Collagen Membrane

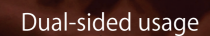
- Crosslinking of highly pure type I collagen derived from bovine tendons sourced in New Zealand.
- Thin membrane (300 µm) with multiple layers
- 6 months resorption period provides enough time for stablizing graft materials and supporting bone to grow.
- Multiple-layered structure enables more effective bone regeneration by sparing enough space for hard tissue formation and facilitates proliferation of osteoblasts.
- Easy manuipulation
- Dual-sided usage
- Size: 10x20, 15x20, 20x30, 30x40 (mm)
- Thickness: 0.3 mm

Rabbit Calvaria Model - 6-12 weeks





Biodegradable barrier membrane for guided bone / tissue regeneration



Easy Manipulation

Barrier Function



Clinical Evidence



Implantation



Collagen Membrane



4 months healing



Final prosthesis



SuperLine 4510



OSTEON™II



Collagen Membrane



5 months healing







