

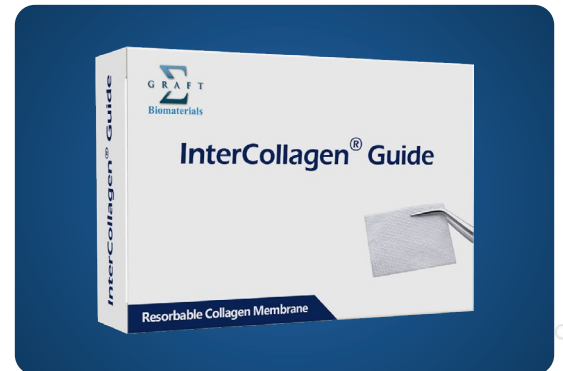
INTERCOLLAGEN[®] GUIDE

RESORBABLE COLLAGEN MEMBRANE



WHAT IS INTERCOLLAGEN[®] GUIDE

InterCollagen[®] Guide is a porcine-derived resorbable collagen membrane intended for periodontal and/or dental surgeries. When used in conjunction with a graft material for a guided bone regeneration procedure, the barrier membrane restricts the entry of rapidly proliferating non-osteogenic cells while allowing the ingrowth of slow-growing bone forming cells. InterCollagen[®] Guide can be easily sutured and trimmed to required size.



Resorbable Collagen Membrane

Reference	ICG1520	ICG2030	ICG3040
Dimensions	15 X 20mm	20 X 30mm	30 X 40mm



SIGMAGRAFT

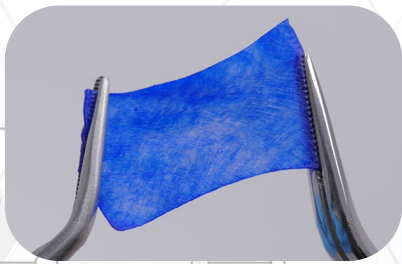
THE BONE GRAFT SUBSTITUTE SPECIALISTS

INDICATIONS FOR USE

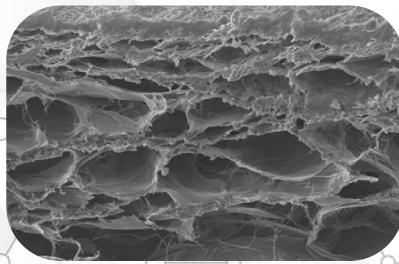
InterCollagen® Guide can be used in guided bone regeneration (GBR) and guided tissue regeneration (GTR) procedures as a biodegradable barrier for:

- ✔ Sinus floor augmentation and support of the Schneiderian membrane
- ✔ Periodontal bone defects (1-3 wall defects) and furcation defects (class I and II)
- ✔ Surgical bone defects and bone wall defects
- ✔ Extraction sockets after tooth extractions
- ✔ Maxillary ridge reconstruction for prosthetic treatment
- ✔ After apicectomy, cystectomy, resection of retained teeth and resection of other bone lesions
- ✔ Immediate or delayed augmentation around implants in extraction sockets
- ✔ Dehiscence and fenestration defects
- ✔ Maxillary ridge augmentation
- ✔ Fenestration defects

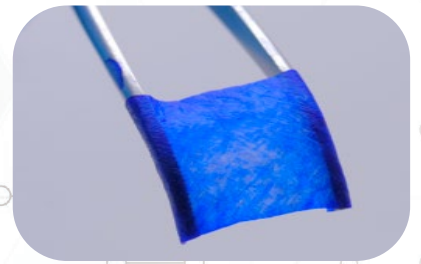
BENEFITS



Highly stretchable



Multilayer and microporous



Very drapable

- ✔ Microporous and multilayer collagen structure facilitates enhanced nutrient exchange
- ✔ Excellent wettability, can be hydrated in situ and conforms to the defect rapidly
- ✔ Very drapable that allows for easy adaptation to the defect
- ✔ Naturally strong, fully resorbable, easily suturable

Contact Us

Address: SigmaGraft, Inc. 575 Sally Place Fullerton, CA 92831, USA
Phone: (714) 525-0114, Toll Free: (888) 499-0114
E-Mail: info@sigmagraft.com