



TI-ENFORCED™

The New Titanium Reinforced ePTFE Membrane

TI-ENFORCED™ ADVANTAGES

- One optimal thickness – 200um
- Flat and easily conformable
- Textured on both surfaces

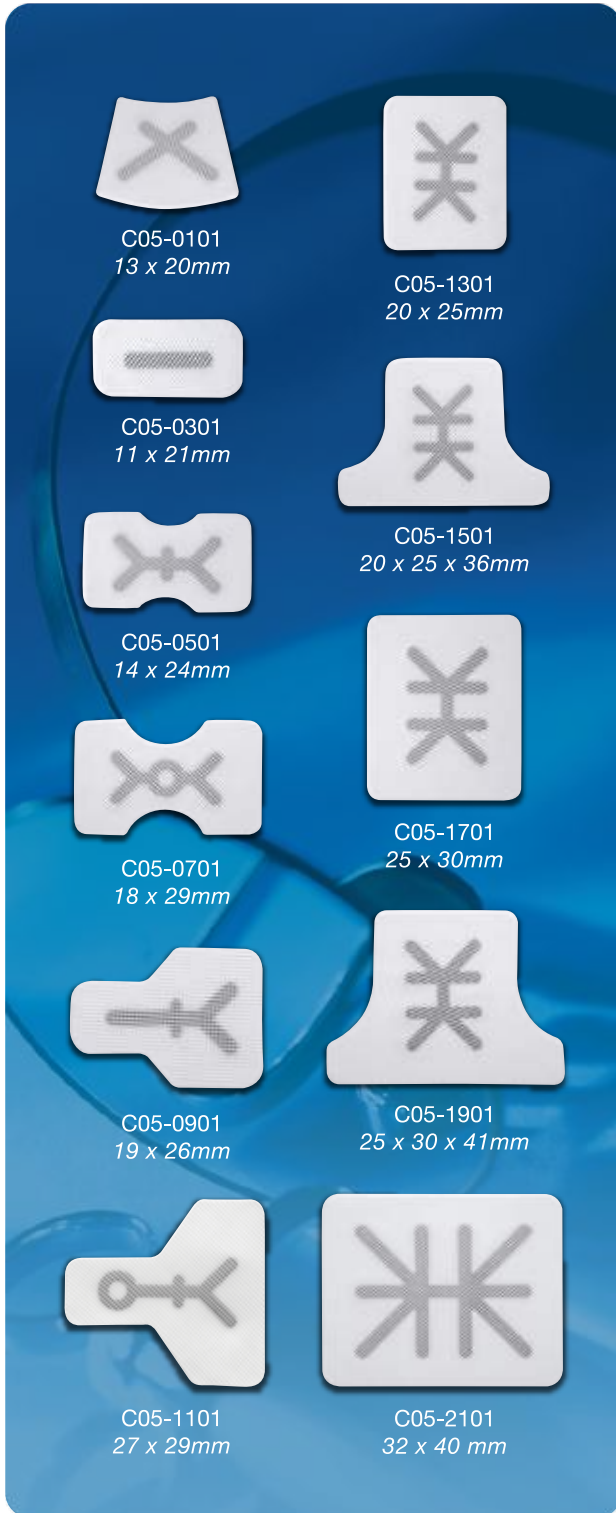


Case 1: Two 32mm x 40mm Ti-Enforced™ membranes placed

Are you concerned about the performance of the Ti-reinforced membranes in the market? Try **TI-ENFORCED™** and see the difference.



Case 2: Two 30mm x 41mm Ti-Enforced™ membranes placed





TI-ENFORCED™

The New Titanium Reinforced ePTFE Membrane

Ti-Enforced™ is a passive, non-load bearing membrane with a titanium frame enclosed within two layers of ePTFE material. The titanium frame enhances space and shape maintenance of graft material during the bone regeneration process. The space-making barrier membrane is intended for use in the treatment of periodontal defects and augmentation of the alveolar ridge according to the guided tissue regeneration principle. It is to be submerged and implanted for more than 30 days and up to 6 months. **Ti-Enforced™** membrane is supplied sterile and available in a variety of shapes and sizes for single use only.

	C05-0101 13 x 20mm	PERIO Intended for periodontal defects		C05-1301 20 x 25mm	POSTERIOR SINGLE Intended for grafting posterior extraction sites
	C05-0301 11 x 21mm	ANTERIOR NARROW Intended for narrow single-tooth extraction sites		C05-1501 20 x 25 x 36mm	POSTERIOR SINGLE WINGED Intended for grafting posterior extraction sites
	C05-0501 14 x 24mm	ANTERIOR SINGLE Intended for single-tooth extraction sites		C05-1701 25 x 30mm	POSTERIOR LARGE Intended for grafting large bony defects
	C05-0701 18 x 29mm	LARGE ANTERIOR SINGLE Intended for large single-tooth extraction sites		C05-1901 25 x 30 x 41mm	POSTERIOR LARGE WINGED Intended for grafting large bony defects
	C05-0901 19 x 26mm	BUCCAL Intended for buccal defects		C05-2101 32 x 40 mm	EXTRA LARGE Intended for grafting very large bony defect
	C05-1101 27 x 29mm	LARGE BUCCAL Intended for large buccal defects			