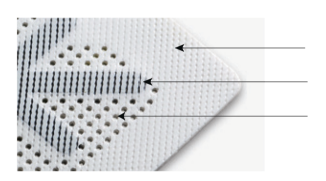
TI-ENFORCED®

Titanium Reinforced ePTFE Membrane

Cytoflex® Ti-Enforced® membranes are designed to achieve predictable outcomes for GBR procedures. The synergistic combination of ePTFE membrane, Titanium frame and surface texture generates an optimal space-making barrier. Cytoflex® Ti-Enforced® membranes are available in perforated & non-perforated options. The perforated version exhibits macro holes that allow for direct vascularization across the membrane.





Tissue Friendly ePTFE membrane

Easily shaped Titanium frame

Holes for direct vascularization

Perforated Ti-Enforced® Membranes

C06-0901 19x26mm Buccal for buccal defects



C06-3501 20 x 25 x 36mm Posterior Single Winged for posterior extraction sites



C06-1301 20 x 25mm Posterior Single for posterior extraction sites



C06-3901 25 x 30mm x 41mm Posterior Large Winged for large bony defects



C06-1701 25 x 30mm Posterior Large for large bony defects



C06-4101 32 x 40mm Extra Large For very large bony defects

