CYTOFLEX®

TI-ENFORCED®

Titanium Reinforced ePTFE Membrane

"Cytoflex® Ti-Enforced® is the best PTFE membrane in the market. It has predictable outcomes and has changed my practice."

— Dr. Samuel Lee, San Diego, CA - 500+ Cytoflex® Ti-Enforced® membranes

C05-0101

Periofor periodontal defects



C05-1301 20 x 25mm Posterior Single for posterior extraction sites



C05-0301

Anterior Narrow for narrow single-tooth extraction sites



C05-1701 25 x 30mm

Posterior Large for large bony defects



C05-0501

Anterior Single for single-tooth extraction sites



C05-3501 20 x 25

x 36mm

Posterior Single Winged for posterior extraction sites



C05-0701 18 x 29mm

Single for large single-tooth extraction sites

Large Anterior



C05-3901

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



C05-0901 19 x 26mm Buccal for buccal defects



C05-4101 32 x 40mm

Extra Large for very large bony defects



C05-1101 27 x 29mm Large Buccal for large buccal defects



More sizes available – see our website for details

CYTOFLEX®

TI-ENFORCED

Titanium Reinforced ePTFE Membrane

Cytoflex® 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 membrane is intended for the treatment of periodontal defects and alveolar ridge augmentation according to the guided tissue regeneration principle. It is to be submerged and implanted for more than 30 days and up to 6 months.



The Cytoflex® Ti-Enforced® membrane can be easily

conformed to the graft site, and the titanium frame does not delaminate with simple trimming.

Advantages

Thin and soft

Easily comformable

Textured on both surfaces

Case 1





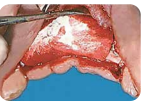
Two 32mm x 40mm Ti-Enforced® membranes placed

Case 2















Two 30mm x 41mm Ti-Enforced® membranes placed