Cytoplast™ Titanium-Reinforced Membranes

The traditional frame design, incorporating delicate and strategically-placed titanium “struts”, has more than 25 years of clinical history and successful use in GBR.

- Less is more - less titanium bulk allows for greater versatility in shaping and placement
- Delicate, lightweight framework is easy to trim and is compliant with the overlying soft tissues
- Grade 1 titanium framework is easy to form in three dimensions and retains no memory, allowing for passive fit

Features and Benefits

- Can be molded and shaped for tenting and space maintenance
- Can be trimmed to desired shape
- Dense PTFE prevents tissue ingrowth making removal of membrane easier when compared to removal of titanium mesh

Available Sizes

Available in Cytoplast™ Titanium-Reinforced Ti-250 or Ti-150. Ti-150 membranes are 40% thinner than Ti-250 membranes, providing clinicians another handling option.

Applicable References