

PTFE MEMBRANE

TITANIUM PTFE **BARRIER MEMBRANES**

Ti-PTFE

Regenerative Membranes are sterile non absorbable membranes made from polytetrafluoroethylene (PTFE) polymer reinforced with a medical grade Titanium frame embedded between two layers of PTFE.

Ti-PTFE

Regenerative Membranes for Guided Bone Regenaration (GBR) help in bone neoformation acting as biological barriers to prevent migration from epithelium, the conjunctive tissue and/or bacteria that might cause bone growth inhibition, promoting an adequate space for the formation of a natural fibrin under-structure, precursor of the bone tissue.

Ti-PTFE

Regenerative Membranes are temporarily implantable material used in periodontics, implantology and any dental surgical procedure that requires a mechanical barrier, especially for bone

The membranes provide a mechanism for the ingrowth of new soft and hard tissues and they are used as a space making barrier for the treatment of periodontal defects.

PTFE **BARRIER MEMBRANES**

Regenerative Membranes are sterile non absorbable membranes made from polytetrafluoroethylene (PTFE) polymer.

Regenerative Membranes for Guided Tissue Regenaration (GTR) are used to prevent migration of cells from epithelial and/or connective tissues, that could cause bone growth inhibition, thus providing a proper space for the formation of a natural fibrin structure, which is the bone precursor.

Regenerative Membranes are temporarily implantable material used in periodontics, implantology and any dental surgical procedure that requires a mechanical barrier.

The membranes provide a mechanism for the ingrowth of new soft tissues and they are used as a space making barrier for the treatment of periodontal defects.



30mm x 40mm

Titanium Reinforced

Anterior Singles 14mm x 24mm



Titanium Reinforced

Posterior Singles 20mm x 25mm



Titanium Reinforced

Buccal Singles 17mm x 24mm x 8mm



Non Reinforced

25mm x 30mm

MEMBRANE FIXATION TOOLS

PINS

TITANIUM MICRO PINS (3mm)

- Tissue Comfort guaranteed by low profile head of the Micro pin
- Micro coils for bone fixation
- Convenient blister autoclavable

SCREWS

TITANIUM MICRO SCREWS (4mm)

- Cylindrical head screw Inner square insert for firm grip and safe screwing/unscrewing
- Higher performance tip, greater cortical penetration



TITANIUM MICRO PINS





TITANIUM MICRO SCREWS



SCREWDRIVER WITH CHANGEABLE OR

