

OVIS TRM **Membrane Materials**



DENTIS



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Ovis TRM









Composition

Ovis TRM is a non-absorbable membrane made of Microporous d-PTFE + Titanium.

- · Microporous d-PTFE facilitates the absorption of plasma proteins during cell attachment and transplantation to the surface while preventing bacterial infiltration.
- Reinforced Titanium retains the space of bone defect.

Features

- Great handling and space formation ability
- Prevention of bacterial and cellular infiltration by micro porous
- Primary closure is not required (Open membrane technique)
- 23 different shapes and sizes

- Easy to fix screw or pin
- Nutrients available for bone regeneration through the membrane
- · Easy removal with minimal incision or no incision

Strong surface adhesion



Micro-machined surface texture increases the area available for cellular attachment without increasing porosity.

Grade 1 titanium frame to increase the rigidity and allow for the creation and maintenance of space.

Animal test



Skin inflammation was not observed at the injection site for 72 hours in both test and control groups.

Indication for use



Place an Implant

Applicate bone material



Applicate Ovis TRM

Suture