





Ovis TRM

Membrane Materials

Type		
 PM1224A 12mmx24mm	 PM2530A 25mmx30mm	 PMB2325 25.16mmx23.56mm
 PM1424A 14mmx24mm	 PM3040SA 30mmx40mm	 PMB2029 29mmx19.82mm
 PM1725A 17mmx25mm	 PM3040A 30mmx40mm	 PMB2127 27mmx21.44mm
 PM2025A 20mmx25mm	 PM2536A 36mmx25mm	 PMB2530 30mmx24.9mm
 PM1319A 13mmx19mm	 PM3041A 41mmx30mm	 PMB2028 20mmx28.4mm
 PM1318A 13mmx18mm	 PMB2021 20.71mmx19.8mm	 PMB2830 30mmx28.4mm



Ovis TRM



Tel. +82-53-583-2804 | Fax. +82-53-583-2806
99, Seongseoseo-Ro, Dalseo-Gu, Daegu, Korea



Tel. +1-323-677-4363 | Fax. +1-323-677-4366
6 Centerpointe Drive, Suite 600 La Palma CA 90623



Tel. +021-5111-3828 | Fax. +021-5111-3828
上海市长宁区中山西路933号2205室

Ovis TRM



Composition

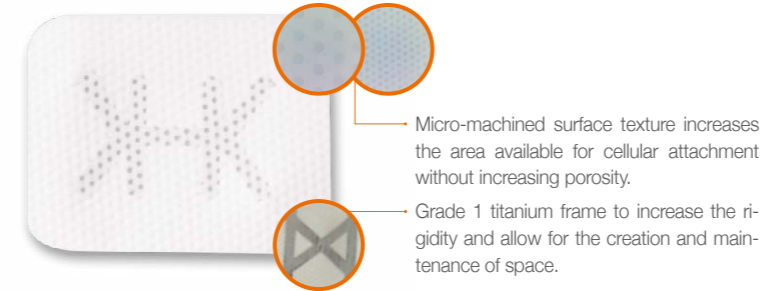
Ovis TRM is a non-absorbable membrane made of **Microporous d-PTFE + Titanium**.

- 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

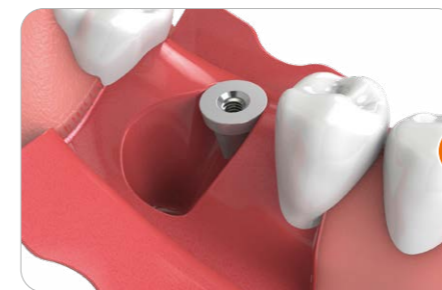


Animal test

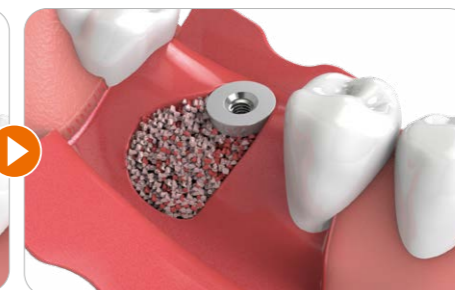


- Skin inflammation was not observed at the injection site for 72 hours in both test and control groups.

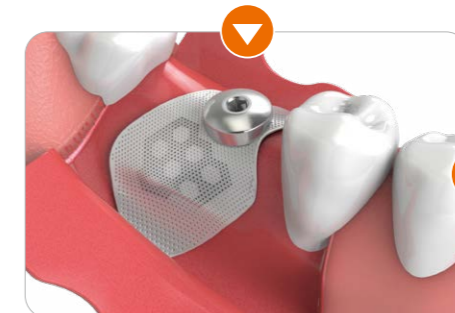
Indication for use



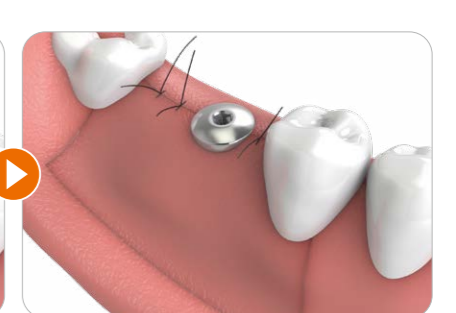
Place an Implant



Apply bone material



Apply Ovis TRM



Suture