

Easy to Use and Obtain Stable Results

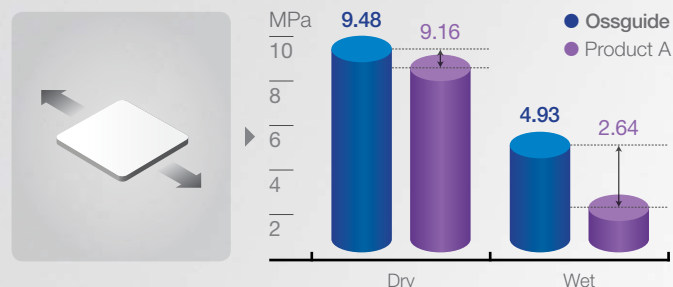
Ossguide

- High tensile strength and adhesion improve convenience of use
- Supports new bone formation and soft-tissue healing
- Membrane that maintains its functions as a barrier

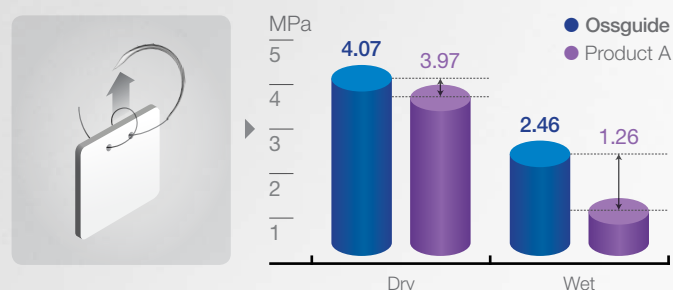
High Tensile Strength and Adhesion Improve Convenience of Use

- High tensile strength prevents tearing of membrane and enable stable membrane adherence to bone defect area
- Both sides are identical and may be used before and after hydration

High Tensile Strength



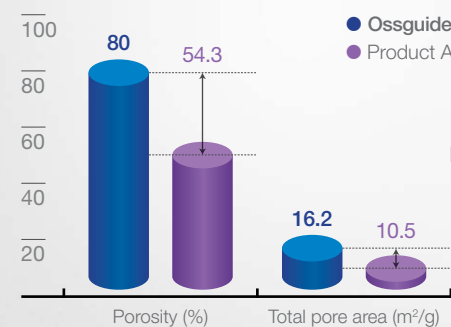
Tensile Strength from Nylon



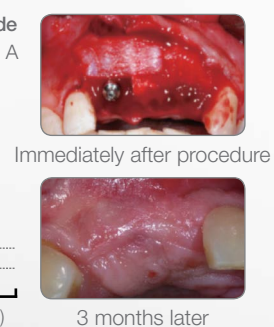
Supports New Bone Formation and Soft-tissue Healing

Multi-pore structure promotes blood supply which accelerates bone formation

Excellent pore structure



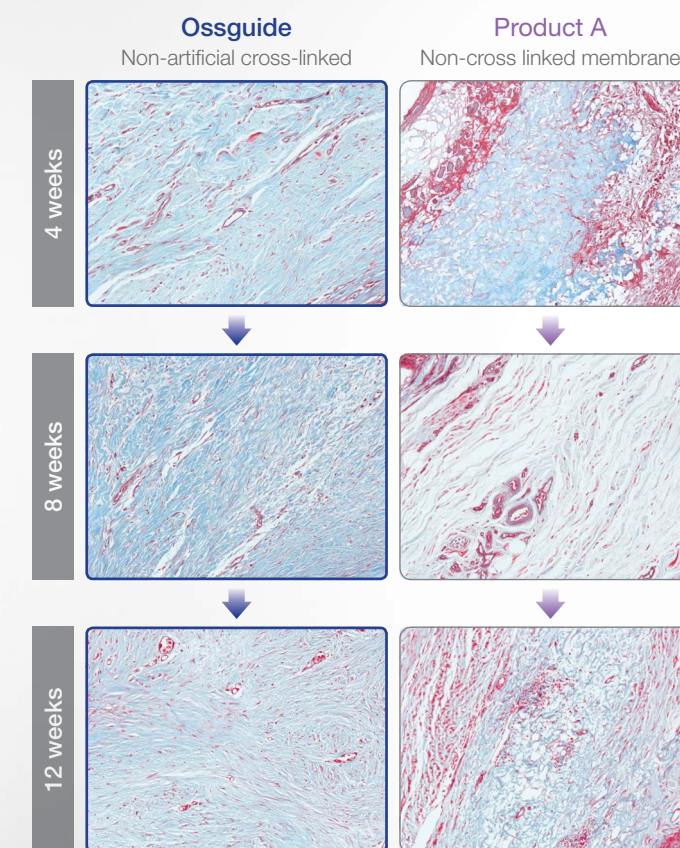
Excellent soft tissue healing



Membrane That Maintains its Functions as a Barrier

Highly purified collagen is non-artificially cross-linked to promote soft tissue healing and stably maintain its barrier function to accelerate bone formation

Yonsei Univ. Dog Model Test



12 weeks later, Product A has thinner and shorter collagen fibrils compared to Ossguide

Specification

Size (mm)	Order Code
15 x 20	TG-1
20 x 30	TG-2
30 x 40	TG-3

