

OssBuilder

OssBuilder is a high-precision titanium membrane crafted for effective volume maintenance during bone regeneration. Its rigid, semi-dome architecture accommodates alveolar defects without needing trimming or bending - streamlining GBR procedures while preventing soft-tissue collapse.



OPTIMIZED PORE PATTERN FOR VASCULARIZATION

Microporous structure promotes blood flow and effective fluid diffusion, supporting bone formation.



CAPS FOR SURFACE MANAGEMENT

Anchors, healing and cover caps support submerged or non-submerged protocols while reducing risk of exposure.



PRE-FORMED 3D-DESIGN

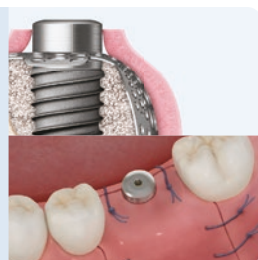
Eliminates additional shaping steps - offering time-saving convenience and wrinkle-free placement.



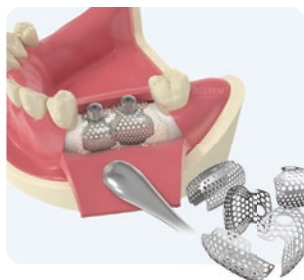
Product Details



Cover Cap: Patient with enough gingiva



Healing Cap: Patient without enough gingiva



3D Pre-formed Design: No bending needed



No need for a fixation screw. Cover Cap will fixate the titanium membrane.