

3D Pre-Formed Titanium Membrane

OssBuilder & Kit

- The 3D design eliminates the need for trimming or bending, enhancing surgical convenience
- Reduces membrane exposure during bone healing
- Minimizes gingival incision for membrane removal, resulting in a shorter recovery period



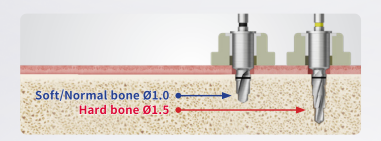
Anchor

- Prevents the inflow of foreign materials into the implant and secures space for bone grafting
- Available in Ø3.5 mini and Ø4.0 regular anchors in four size options (H: 0, 0.5, 1.0, 1.5 mm)



Tenting Screw Drill + Stopper/ Tenting Screw

- Acts as support in cases where placing the implant is difficult
- For soft & normal bone, drill to 3 mm
- For hard bone, drill to 5 mm, then place the tenting screw
- Available in size:
 - Tenting Screw Drill: Ø1.0, Ø1.5
 - Tenting Screw: L: 8.5, 10, 11.5, 13 mm
- * Tenting screws are sold separately, (not included in the kit)



Driver

0.9 Hex Diver to connect all components



Healing/Cover Cap

- · Cap used for securing OB and Anchor
- Designed for non-submerged procedure in patients with insufficient soft tissues
- Suitable for submerged procedures in patients with sufficient soft tissues
- Healing Cap available in size:
 Ø4.0 and Ø5.0, (H: 3, 4 mm)
- Cover Cap available in one size (H: 0.3 mm)



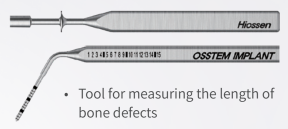
AutoBone Collector

- Tool for collecting autogenous bone
- Maximum drill length: 4 mm
- Recommended RPM: 500
- Available in size: Ø5.0 & Ø6.0
- ※ Ø3.4 & Ø4.0 are sold separately
 (not included in the kit)

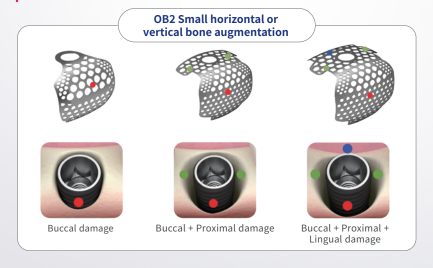


Bone Ejector/Defect Gauge

 Tool for removing autogenous bone from the bone collector



OssBuilder Selections

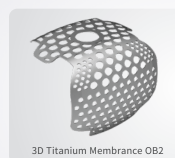






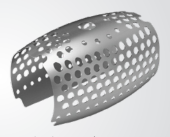
The 3D Design Eliminates The Need for Trimming or Bending

- 3D pre-formed design does not require for additional adjustments
- Available in a variety of options to accommodate different defects





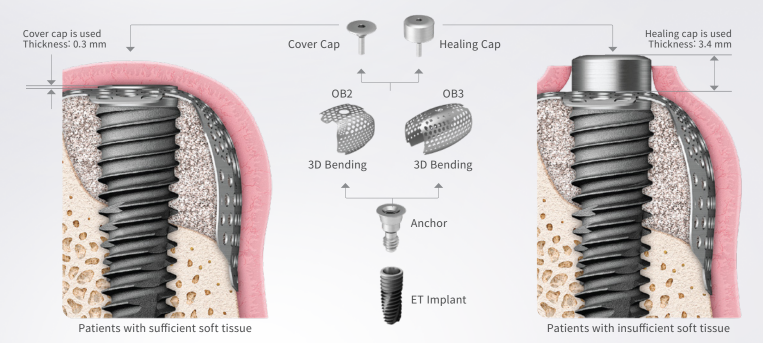




3D Titanium Membrance OB3

Reduces Membrane Exposure During Bone Healing

- Suturing with Cover Cap H: 0.3 mm minimizes the risk of exposure
- Healing Caps available for non-submerged procedure in patients with insufficient soft tissues



A Minimal Gingiva Incision for Membrane Removal Shortens The Recovery Period





- The circular design and material rigidity maintain the shape securely without the need for fixation screws
- A second surgery can be performed with minimal incision





PB26OBKLTR1.0

Copyright © 2026 Hiossen Inc. All rights reserved. 105 Challenger Rd. 7th Floor, Ridgefield Park, NJ 07660 Marketing@hiossen.com | 888.678.0001 | www.hiossen.com



