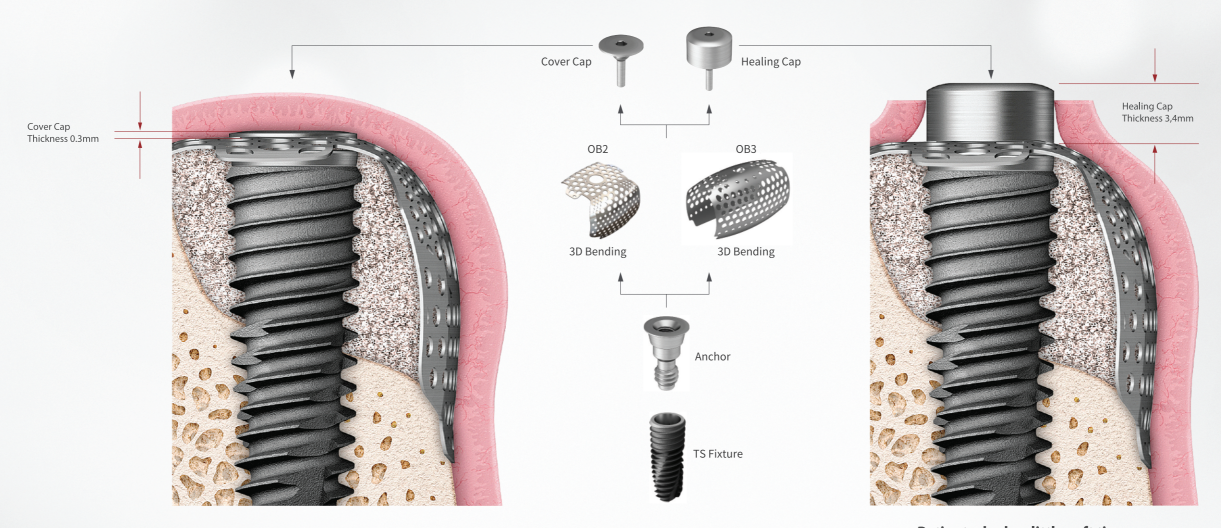
3D Pre-Formed Titanium Membrane



OssBuilder

- \cdot Superior user convenience with 3D Design which does not require trimming or bending
- · No membrane exposure during Bone Healing
- · Short healing period after membrane removal by minimized incision



Patient who has enough soft tissue

Patient who has little soft tissue

3D Design which does not require trimming or bending

- · Superior user convenience with 3D Pre-Formed Design
- \cdot Line up applicable to various cases

No membrane exposure during Bone Healing

- · Minimizing the possibility of membrane exposure by using cover cap (H: 0.3mm)
- · Healing cap to treat Non-Submerged cases for patients with little soft tissue

Minimized incision of soft tissue for membrane removal

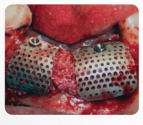
- · Space maintenance without screws for fixation achieved with round design and superior rigidity
- · Second surgery operated with minimum flap open







OB3 Vertical













Screw for fixation is not required



Anchor

- · Tool for space maintenance and preventing bone graft from entering the interior of the fixture
- · Compatible with fixtures of other various implant companies
- · Ø3.5 Mini, Ø4.0 Regular contain each 4 types (H: 0, 0.5, 1.0, 1.5mm)

Healing/Cover Cap

- · Cap for fixing OB and Anchor
- · Healing cap to treat Non-Submerged cases for patients with little soft tissue
- · Cover Cap to treat Submerged cases for patients with little soft tissue
- · Features: Healing Cap (Ø4.0, 5.0mm, H: 3, 4mm) / Cover Cap (Single)



AutoBone Collector

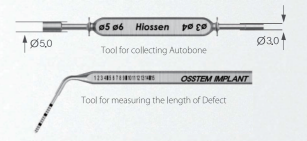
- · Tool for collecting Autobone
- · Collecting bone is possible up to 4mm (vertical), 500 rpm is recommended
- · 5.0, 6.0mm Default, 3.0, 4.0mm Option





Bone Ejector/Defect Gauge

· Tool for collecting Autobone and measuring the length of defect



Driver

 \cdot 0.9 Hex driver attachable with all components

Tenting Screw Drill/Tenting Screw

- · Substitute for fixture in case of difficult implant placement
- · Use as substitute for fixture after drilling (Soft & Normal bone: 3mm, Hard bone: 5mm)
- · Drill: Ø1.0, 1.5mm 1ea / Tenting Screw: L 8.5, 10, 11.5, 13mm



OssBuilder Selection

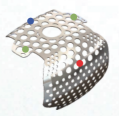
OB2 Little horizontal, vertical augmentation







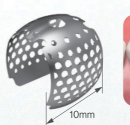




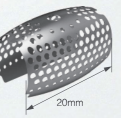


OB2 3 wall Damaged Buccal+Proximal+Lingual

OB3, Large(more than 10mm) horizontal, vertical augmentation









Large defect (maximum 20mm, horizontal) coverable



OB2 2 wall Damaged Buccal+Proximal