Strong Against Fracture and Capable of Fixing Membranes on Inclined Alveolar Bone

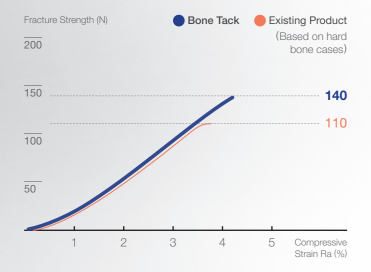
Bone Tack & Tools

Stable membrane fixation without fracture or deformation
Stable fixation prevents movement of membranes
Dedicated ejection tools improve convenience for use

Stable Membrane Fixation Without Fracture or Deformation

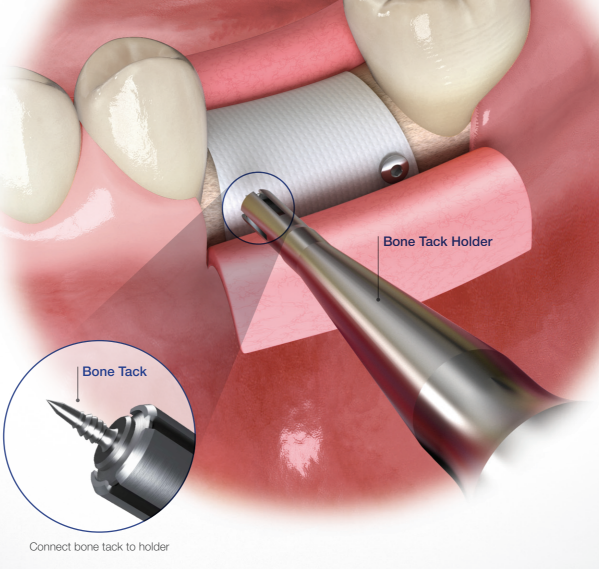
30% stronger than other existing products

Outstanding tapping capability enables insertion path to remain the same even on inclined alveolar bone





Insertion path of the bone tack maintains even when the bone tack is inserted with an inclination of 30°





Osstem's Non-absorbable Membrane Line-up





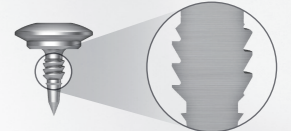
Cytoplast



OssBuilder

Stable Fixation Prevents Movement of Membranes

Special design improves insertion capability and prevents dislocation of the tack reducing movements of the membranes \rightarrow Prevents loss of bone graft material andincreases bone regeneration capability



Osstem's patented reverse screw thread design improves smooth insertion and prevents dislocation

Dedicated Ejection Tools Improve Convenience for Use

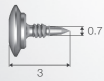
Surgery site can be easily accessed with dedicated tools for Bone Tack



Bone Tack Tool

Bone Tack

- · Screw to fix the membrane
- · Only requires simple malleting without drilling for fixation
- · Single size of 3 mm
- * Single-use items: sold separately (not included in the kit)



Bone Tack Holder

- Tool to hold and fix bone tack
- · Conncect with protector when stored
- Connect vertically with Bone Tack and check connection before use



Bone Tack Ejector

- · Tool to eject the bone tack
- · Lever design enables easy ejection



0.9 Hex Hand Driver

• When bone tack cannot be reached with ejector, turn bone tack counter clockwise with hand driver in order to secure space for the ejector to fit between bone tack and membrane





Driver Tir



Bone Screw



25

Bone Screw Driver Tip + Universal Handle

vertically before use



AutoBone Collector

- Tool for autograft collection





Bone Screw Tool

· Screw to fix Ossbulider and block bone • Sharp apex that enables self-tapping (\emptyset 1.2 and \emptyset 1.4) · Ø1.2, Ø1.4 - 3 types each [length: (Ø1.2) 3, 4, 5mm/(Ø1.4) 4, 6, 8mm] · Ø2.0 - 5 types (length: 8, 10, 12, 14, 16mm) * Disposable Product : Sold Separately (not included in the KIT)

Bone Screw Ø1.3 Drill

· Used for Pre-drilling, before inserting Ø2.0 Bone Screw Recommended drilling speed : 800rpm



Driver tip is connected to the universal handle for use Bone Screw must be connected thoroughly and





Additional Components

· Recommended speed : 500 rpm Capable to collect maximum 4mm deep Diameter of Ø4.0 (Ø3.0, 5.0, 6.0 autobbone collectors are sold separately)