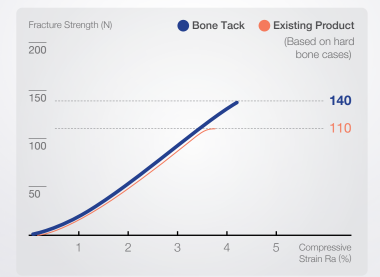
### **Stable Membrane Fixation Without Fracture or Deformation**

- 30% stronger than other existing products
- Exceptional tapping capability, ensures the insertion path remains consistent even on inclined alveolar bone





The insertion path of the bone tack remains stable even when it is inserted at an inclination of 30°

### Non-absorbable Membrane Lineup

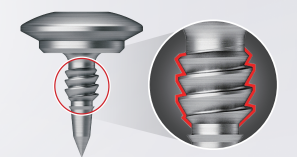




Copyright © 2024 Hiossen Inc. All rights reserved. 270 Sylvan Avenue. Suite 1130, Englewood Cliffs, NJ 07632 888.678.0001 | www.hiossen.com PB24GBRLTR1.0

### Stable fixation prevents the movement of membranes

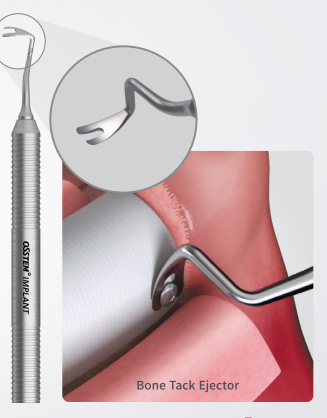
- Specially designed to improve insertion capability and prevent Bone Tack dislocation, minimizing membrane movement
- Helps in preventing the loss of bone graft material and enhances bone regeneration capability



Patented reverse screw thread design enhances smooth insertion and prevents dislocation

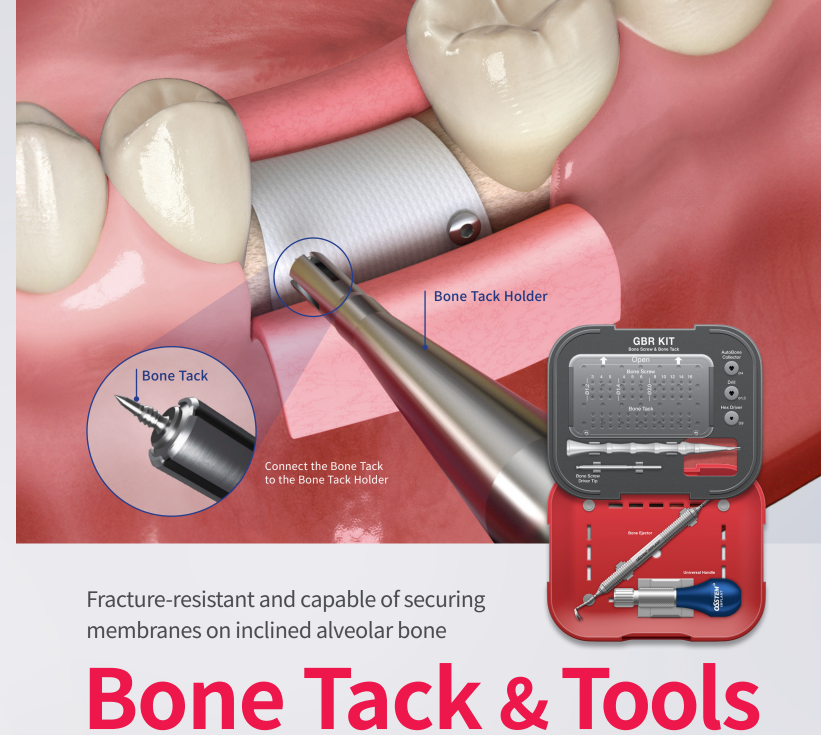
#### **Dedicated Ejector tool enhance** ease of use

• The surgical site can be easily accessed using this specialized tool for the Bone Tack









- Ensures stable membrane fixation without fracture or deformation
- Stable fixation prevents membrane movement
- Dedicated Ejector tool enhance the convenience of use



## Tools for Bone Tack Application

#### **Tools for Bone Screw Application**

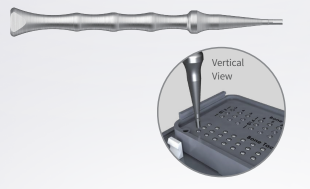
#### **Bone Tack**

- Screw for membrane fixation
- Requires only simple malleting without drilling for fixation
- Available in a single size of 3 mm
- ※ Disposable, Sold separately (not included in the kit)



### **Bone Tack Holder**

- Tool for securing and stabilizing the bone tack
- Align the Bone Tack vertically and confirm the connection before use



# **Bone Tack Ejector**

- Tool to remove the one Tack
- Lever design allows for effortless ejection



# 0.9 Hex Hand Driver

• If the bone tack cannot be accessed with the Bone Tack Ejector, rotate the bone tack counterclockwise using a hand driver to create space for the ejector to fit between the bone tack and the membrane



#### **Bone Screw**

- Screw for fixing OssBuilder and Bone Block
- Features a sharp apex for self-tapping capability in Ø1.4
- Available in two sizes:
  Ø1.4 (L: 4, 6, and 8 mm)
  Ø2.0 (L: 8,10,12,14 and 16 mm)
- ※ Disposable, Sold Separately (not included in the kit)



#### Bone Screw Driver Tip + Universal Handle

- The driver tip attaches to the universal handle for use
- The Bone Screw must be securely and vertically connected before use



# Bone Screw Ø1.3 Drill

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



## AutoBone Collector

- Used for autogenous bone collection
- Capable of collecting up to 4mm in depth
- Ø4.0 is included in the kit
- Recommended speed: 500 rpm
- % Ø3.0, Ø5.0 and Ø6.0 AutoBone Collectors are sold separately



