Titanium Tack Driver System

indications:
Use for the fixation of barrier membranes and soft tissue in the oral cavity.

features:
- durable, long-lasting driver handle
- strong, tack-retaining feature reduces lost tacks
- removable driver tip to protect working end during storage, cleaning and sterilization
- 3mm titanium tacks for secure membrane fixation

ordering info:

BSMTDR
Manual Tack Driver

400-260
Autoclavable Tack Cassette with 21 Tacks

400-240
Replacement Titanium Tacks (pkg of 5)

BSMTDRT
Replacement Tack Driver Tip

directions for use:
After sterilizing, remove the blue driver tip from the Tack Driver. Insert the end of the Tack Driver into one of the recesses in the tack cassette and pick up a tack. You will be able to see the pointed end of the tack protruding from the nozzle tip.

Place the membrane on the defect site following the instructions for use specific to the membrane. Place the tip of the tack driver in the desired location, press against the bone and use a small mallet to seat the tack. To disengage the tack from the driver, tilt the driver away from the tack center axis.

If the tack head is not flush, reattach the blue driver tip to the tack driver (securing with floss), reposition over the tack head and use a small mallet to seat the tack completely.

Stabilize the membrane with as many tacks as required.

For more information, contact your local Territory Manager or call Customer Care: 1.888.246.8338
Order 24/7 at store.biohorizons.com

Additional information is available by visiting www.biohorizons.com/ifu.aspx, selecting instrument instructions for use, and downloading L03015.