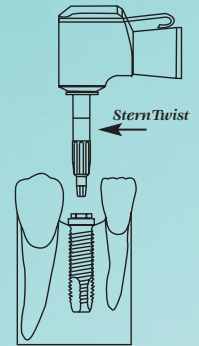


Acid Etched Implant

*Self-tapping, double thread, screw implants,
made from pure grade 4 titanium.*

*The acid etched surface promotes faster healing,
making them great for immediate load applications.*

- Acid etched except for the two (2) top threads
- Double thread for faster insertion
- No fixture mount needed - special SternTwist driver delivers and drives the implant using internal grooves (see special surgical procedures for placement in dense bone)
- Regular (4.1mm) platform with a standard external hex
- Compatible with Sterngold-ImplaMed's extensive line of regular platform prosthetics, which are also compatible and interchangeable with the Brånemark System®
- For non-rotational single and multiple tooth restorations in both the maxilla and mandible
- Packaged sterile with the implant and cover screw or implant, cover screw, and mount (special order only)
- Three diameters: 3.75, 4.0 and 5.0mm



SternTwist

*Introducing SternTwist...
the implant placement technique that is both simple and predictable!*

- Internal grip/driver
- Easy to use, saves time, and is very precise
- Implant mounts not needed
- One instrument for placement of both implant and cover screw
- Exceptional visibility
- Easy to maneuver in tight spaces
- Cost effective
- Available in 21mm and 25mm lengths



HANDLING & INSERTION PROCEDURES

In dense bone or when placing an implant where the abutment will engage the outside of the external hex (i.e., single tooth restorations), it is recommended that the implant be only partially installed with the SternTwist. This avoids stripping of the internal keyways or possible deformation of the external hex of the implant. Instead, an Implant Mount should be attached to the implant and

the insertion completed using the Implant Mount Attachment in the surgical handpiece or with the Ratchet Wrench. Regardless of the bone quality, if the handpiece no longer has enough torque to continue rotating, attach the Implant Mount Attachment to the implant and use the Ratchet Wrench, with slow steady strokes, to complete the insertion of the implant to the proper depth.

Bone Tap for Acid Etch



- Available in 3.75mm, 4.0mm, and 5.0mm
- Specifically for use with double threaded Acid Etched Implant

SPECIAL SURGICAL PRECAUTIONS for placement in dense bone:

- Create internal threads in the osteotomy site with the specific bone taps for the double thread design at 10 RPM or less.
- The bone-tapping step may be skipped or reduced depending on the density and hardness of the bone encountered during the drilling steps.



Order online at www.sterngold.com

Customer Service: **800-243-9942** • Fax: **800-531-2685**
23 Frank Mossberg Drive, P.O. Box 2967 • Attleboro, MA 01703-0967