

ERA[®] Correct Angle Gauges

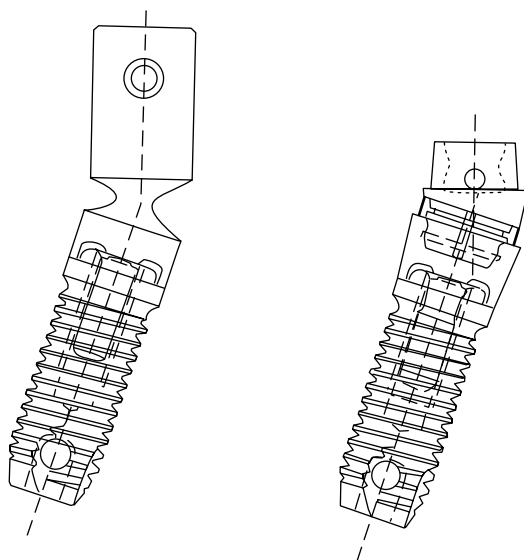
for the ERA Implant Abutment System

ERA Correct Angle Gauges

ERA Correct Angle Gauges are used to choose the ERA Implant Abutments which best accommodate your case's planned path of insertion.

Features

- Sized to fit standard, external hex implants
- Made of titanium
- Laser etched degree mark
- Four posts: 0° (straight), 5°, 11°, and 17°.
- Security channel allows you to thread a piece of dental floss through the gauge for patient safety
- Packaged non-sterile



Instructions for Use

1. Slide a 0° gauge into place on the implant and estimate the degree of divergence.
2. Replace the 0° gauge with the appropriate angled gauge and rotate it to its closest alignment with the path of insertion. You may have to experiment with various angulations in different implants to get the best results. The ERA attachment has a 5° tolerance, so exact parallelism is not necessary.
3. As a visual aid, leave the chosen gauge in its implant while evaluating the next site.
4. Order the appropriate ERA Implant Abutment based on the above results.

Maintenance

As with any surgical instruments, sterilize and store ERA Correct Angle Gauges according to the instructions supplied by your equipment manufacturer and accepted standards of professional practice.

Order Numbers

ERA Correct Angle Gauge, 0° (straight)	811182	ERA Correct Angle Gauge, 17°	811185
ERA Correct Angle Gauge, 5°	811183	ERA Correct Angle Gauge Kit, 1 of each post type	811193
ERA Correct Angle Gauge, 11°	811184	ERA Correct Angle Gauge Kit, 2 of each post type	811194



P.O. Box 2967 • 23 Frank Mossberg Drive • Attleboro, MA 02703 • Tel: 800-243-9942, 508-226-5660 • Fax: 800-531-2685

Order online at www.sterngold.com

A Cookson  Company