

A NEW ANGLE IN NARROW DIAMETER IMPLANTS

THE SATURNO® NARROW
DIAMETER IMPLANT SYSTEM
Featuring an innovative, angled O-Ball implant option which incorporates patented, pivoting O-Ball technology.





SATURNO® — TREAT MORE PATIENTS WITH ADVANCED TECHNOLOGY

THE CASE FOR CHANGING YOUR ANGLE:

Flexibility

- Straight and Angled O-Ball options available in two cuff heights (2 & 4mm), which provide clinical flexibility
- Small O-Ball design (1.8mm) and corresponding Denture
 Cap require less acrylic removal thereby increasing overall denture strength
- Implant diameters available in 2.0, 2.4, or 2.9mm and in lengths of 10, 12, or 14mm enable placement in narrow ridges
- Sophisticated instrumentation for flapless surgery and drilling protocols for dense and soft bone allow you to treat more patients

Advanced O-Ball Implant Technology

- Angled option is ideal for placement in thin, off-angle ridge, providing a new treatment option
- Unique pivoting O-Ring Denture Cap enables correction of divergent implant placement and increases resiliency of the overdenture
- Proven implant design for primary stability

Practice & Patient Solutions

- Cost-conscious alternative for patients with limited finances
- Minimally invasive treatment alternative for patients who decline bone grafting



WHAT IS YOUR ANGLE ON NARROW DIAMETER IMPLANTS?

LET ZEST CHANGE YOUR POINT OF VIEW!

Zest Dental Solutions, the trusted manufacturer of end-to-end solutions in the resilient implant-retained overdenture market is innovating again with the SATURNO® Narrow Diameter Implant System.

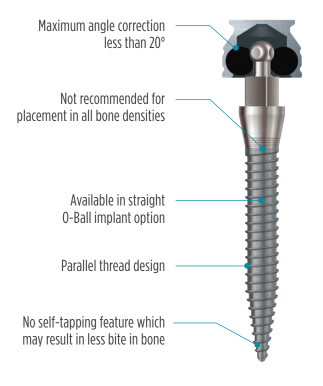
SATURNO is a one-piece narrow diameter implant with an O-Ball connection featuring the patented, pivoting cap technology you are accustomed to with LOCATOR®. This technology provides maximum resiliency while maintaining a minimized profile – technology not found with the rigid connections of O-Ball mini implants on the market today.

In addition to patented pivoting technology on the restorative side, ZEST also developed a SATURNO Angled implant option to address the challenges associated with implant placement in the maxillary ridge.

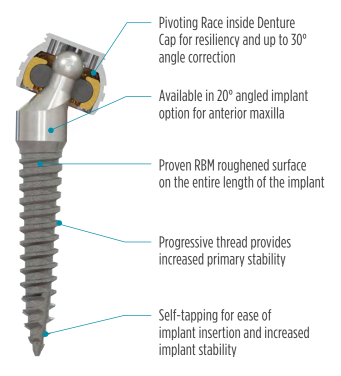
Don't let patients walk out of your office - Increase your practice revenue and offer alternate treatment options like SATURNO when cost and invasive procedures inhibit treatment acceptance.

SATURNO® VS. PREVIOUS DESIGNS THE PIVOTAL DIFFERENCE

TRADITIONAL O-BALL MINI IMPLANT

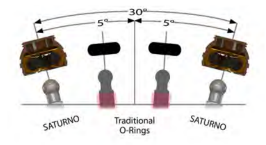


SATURNO NARROW DIAMETER IMPLANT



THE SATURNO O-RING ATTACHMENT OUTPERFORMS TRADITIONAL O-RINGS





Extensive laboratory testing has demonstrated SATURNO O-Ring Attachments outperform traditional O-Rings when tested at 15° of divergence*.

*Internal data on file.

After 50,000 Test Cycles



SATURNO O-RING

ZEST Saturno O-Ring remains in excellent condition after 50,000 test cycles.



TRADITIONAL O-RING

Traditional O-Ring after 50,000 test cycles is non-functional.

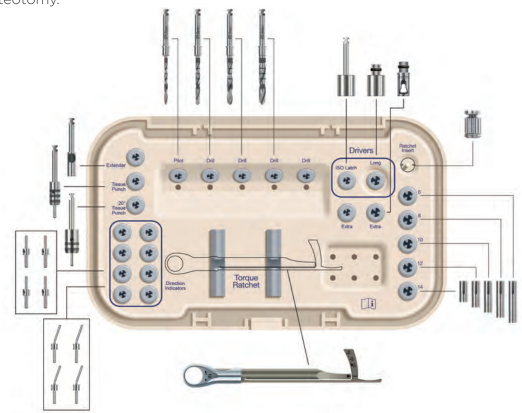
THOUGHTFULLY DESIGNED INSTRUMENTATION

SATURNO® NARROW DIAMETER IMPLANT SYSTEM

Feel confident using SATURNO Instrumentation. SATURNO osteotomy preparation instruments have easily identifiable laser etched depth markings for clear visibility when drilling and placing implants. A drill stop set is included for an additional level of depth control. SATURNO instruments were designed to enable predictable osteotomy preparation, especially with a flapless protocol. In addition, every SATURNO Implant is packaged with a convenient driver mount for seamless delivery to the implant osteotomy.

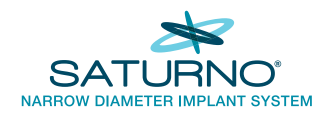


Implant packaged with a convenient Implant Carrier for seamless delivery of the implant to the osteotomy



SATURNO ALL-IN-ONE PACKAGING







CHANGE YOUR PERSPECTIVE ON NARROW DIAMETER IMPLANTS BY OFFERING

your edentulous patients the SATURNO® Narrow Diameter Implant System today!



ZEST DENTAL SOLUTIONS

2875 LOKER AVENUE EAST CARLSBAD, CA 92010

USA

TEL: 1.800.262.2310 FAX: 760.743.7975

EMAIL: SALES@ZESTDENT.COM

WWW.ZESTDENT.COM

DISTRIBUTED BY: