

# ORAL SURGERY AND IMPLANTS

## Implant Systems: Crown and Bridge NOBEL BIOCARE

NobelReplace is effective and aesthetic and it could not be simpler. The tapered design makes the implant mimic a tooth root. This leads to a simplified surgical procedure, especially in situations with immediate placement following an extraction. For more information, visit [nobelbiocare.com](http://nobelbiocare.com).

(Votes: 75 of 565)

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## Mini Implants ZEST DENTAL SOLUTIONS: LOCATOR OVERDENTURE IMPLANT (LODI) SYSTEM

The LOCATOR Overdenture Implant (LODI) System features narrow diameter implants in 2.4 and 2.9mm diameters and a proven RBM surface. The detachable LOCATOR abutment is available in 2.5 and 4mm cuff heights and incorporates sought-after features including LOCATOR's patented pivoting technology, customizable levels of retention, and dramatically reduced vertical height.

(Votes: 21 of 565)

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## Implant Systems: Removable Prosthetics ZEST DENTAL SOLUTIONS

Zest is a global leader in design, development, manufacturing and distribution of dental solutions for the treatment of edentulous patients. The company pioneered pivoting, self-aligning attachments that substantially reduced the damage caused by the improper seating of overdentures. By continuing to innovate new products and expand its product portfolios, today Zest offers solutions that provide a continuum of patient care from the preservation of natural teeth to the treatment of total edentulism.

(Votes: 102 of 565)

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## Ridge Preservation Products OSTEOGENICS BIOMEDICAL: CYTOPLAST TXT-200 SINGLES

Cytoplast TXT-200 and TXT-200 Singles are manufactured from high-density PTFE, which is engineered to withstand exposure. This key feature, coupled with the Cytoplast technique for grafting extraction sites, offers the ultimate in predictability and aesthetics during dental bone-grafting procedures. For this reason, the TXT-200 Singles are popular for socket grafting. By avoiding releasing incisions and displacement of keratinized tissue often associated with obtaining primary closure in socket grafting, clinicians preserve soft tissue architecture and keratinized tissue.

(Votes: 62 of 565)

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