



RePlant® Prosthetic Catalog



ReActive™



www.implantdirect.com
 Implant Direct Sybron International
 1-818-444-3333 • 1-888-NIZNICK



"Order Online for High Quality Products at Factory-Direct Prices"

Gerald Niznick, DMD,MSD, Founder and President of Implant Direct

ReActive™ Tri-Lobe Implant

Platform Shifting, Micro-threads™, Deeper Threads and Round Apex.

All-in-one Packaging Includes: Cover Screw, Transfer and Straight Abutment.

ReActive USA price = \$200

**NobelActive USA price = \$694



Three Implant Designs and Packaging Options
 Prosthetically Compatible to NobelReplace Implant
 Implants include Cover Screw

Select Implant based on Price, Packaging and Thread Design

1. RePlant: \$150 includes Temporary Abutment/Transfer
2. RePlus: \$175 includes "Snappy" Abutment/Transfer
3. ReActive: \$200 includes Preparable Abutment/Transfer

RePlant®*
 Body Dimensions
 Matches Replace†

RePlus®
 Body Taper
 For Bone Expansion

ReActive™
 Buttress Threads
 For Increased Surface

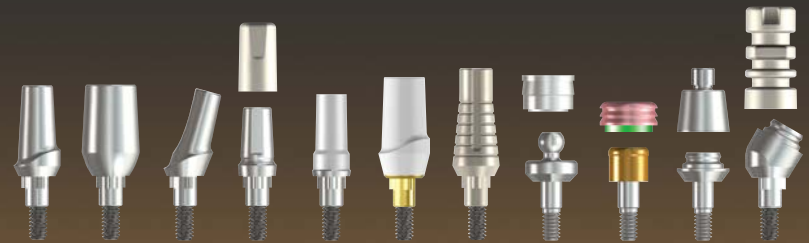


*RePlant implant surgically compatible with NobelReplace® Drills

Free Implants for Nobel Biocare Customers
 3 Surgically Compatible, RePlant® Implants with Titanium Transfer/Temporary Abutments plus 2 Contoured Abutments

US List Price for 3 Implants, Abutments and Prosthetic Components:
RePlant = \$620
Nobel Biocare® = \$1922

8mm/3.5mm RePlant, 10mm/3.5mm RePlant, 13mm/3.5mm RePlant, 2 Contoured Abutments with Fixation Screws



Compare US List Price	Straight Contoured	Laboratory Abutment	15° Angled Contoured	Straight Snap-On	Gold/Plastic	Zirconia Abutment	Plastic Temporary Abutment	Ball Attachment	GPS™ Attachment	Multiple-Unit w / Cap & Transfer Straight	Multiple-Unit w / Cap & Transfer Angled
Implant Direct	\$85	\$75	\$85	\$85	\$100	\$120	\$35	\$107	\$100	\$85	\$100
Nobel Biocare	\$170	\$145	\$225	\$201	\$216	\$285	\$72	\$217	\$155	\$229	\$274
Cost Savings	50%	48%	62%	58%	54%	58%	51%	51%	35%	63%	64%

List prices as of April 2010

NobelReplace® and **NobelActive® are registered trademarks of Nobel Biocare
 †Stig Hansson. The Implant Neck: Smooth or Provided with Retention Elements. A Biomechanical Approach.
 Clin Oral Impl Res 1999;10:394-405