



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

## 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



### 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



**FREE Introductory Offers at**  
**www.implantdirect.com**  
 Terms and Conditions Apply

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



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

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†



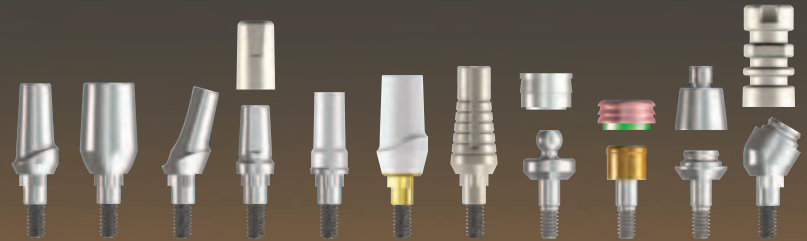
**RePlus®**  
 Body Taper  
 For Bone Expansion



**ReActive™**  
 Buttress Threads  
 For Increased Surface



\*RePlant implant surgically compatible with NobelReplace® Drills



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