

CONTACT: Sarah Rooney ids (integrated dental systems) sarah.rooney@idsimplants.com 201-676-2456

Englewood Cliffs, NJ – July 14, 2015

New Reflect[™] Implant System

integrated dental systems (ids) introduces Reflect[™] Dental Implant System. Reflect Implants are surgically and prosthetically compatible with Noble Active[®] Implants from Nobel Biocare[®] and Zimmer[®] Tapered Screw Vent[®] from Zimmer[®] Dental. Reflect's compatibility allows dentists to interchange Reflect implants and Reflect prosthetics with Nobel Active and Zimmer Tapered Screw Vent systems. This allows users to incorporate Reflect implants and prosthetics into their practice without having to learn new procedures, buy new surgical kits and instruments and save up to 70%!

Reflect Implants are manufactured from Super Ti5[™] titanium that provide superior strength over implants manufactured from grade 4 titanium. Reflect Implants have a state of the art surface treatment that creates macro, micro and nano surface structures that increase bone to implant content (BIC). Reflect Implants are sand-blasted, acid etched and then go through a unique cleaning process (S-L-A) that yields a contamination-free surface with a stabile titanium oxide layer enhancing osseointegration.

Add an easy to open package, color coded for size identification and the best warranty in the industry all at a tremendous savings!

ids was formed to provide a full suite of innovative tooth replacement products that will help achieve better outcomes for dentists and patients alike. Our products feature designs and technologies that provide shorter and more precise procedures, less recovery time, and enhance the relationships between dentists and their patients — all at more cost-effective price points. Our commitment to developing more solutions that help dentists provide more profitable and better results is the focus of everything we do. Innovation that delivers more for you and your patients. For more information, visit idsimplants.com or call 866.277.5662.