Zimmer Dental Inc., a leading provider of dental oral rehabilitation products and a subsidiary of Zimmer Holdings, Inc., is pleased to announce the availability of the Hex-Lock® Short Abutment and Restorative System in the United States.

Created to minimize the challenges faced by clinicians and labs, this new, all-inclusive system promotes simple, immediate and convenient posterior restorations.

The Hex-Lock Short Abutment and Restorative System includes the new titanium Hex-Lock Short Abutment and corresponding Short Restorative Components, innovatively designed to address a myriad of challenges presented to clinicians and labs during the posterior restoration process, including limited interocclusal space, reduced visibility and time-consuming prep work.

With the Hex-Lock Short Abutment’s reduced cone height, predetermined margins and off-the-shelf convenience, chair and preparation times can be significantly reduced.

The all-inclusive Restorative System provides snap-on caps for easier abutment level impression taking, and prefabricated copings for immediate provisionalization and final crown preparation—all in the name of optimum efficiency.

Because the restorative protocol is the same as Zimmer Dental’s Hex-Lock Contour Abutment System, no additional learning curve is required, and with color-coding to match the emergence profiles, customers have a system that is simple, immediate and convenient.

The Hex-Lock Short Abutment and Restorative System is ideal for single- and two-stage protocols, and is designed to work seamlessly with the popular Tapered Screw-Vent® and Screw-Vent® Implant Systems.

Contact a Zimmer Dental Sales Consultant or Customer Service at (800) 854-7019, (760) 929-4500 (for outside the United States), or visit www.zimmerdental.com for more information.

The Hex-Lock Short Abutment and Restorative System includes the new titanium Hex-Lock Short Abutment and corresponding Short Restorative Components.

The Hex-Lock Short Abutment by Zimmer.
RIEMSER launches CollaGuide membrane

RIEMSER, Inc., a leading supplier of bone regeneration products, announces the launch of CollaGuide®, a new collagen membrane designed for ease of handling, based on its resiliency, and ease of placement, based on its translucency and adherence to surrounding tissue. CollaGuide is approved for guided tissue regeneration (GTR) and guided bone regeneration (GBR) indications.

Derived to ensure the highest purity, CollaGuide membrane, developed and manufactured by Kensey Nash Corporation (NASDAQ: KNSY), contains no chemical cross-linking. Unlike many other collagen membranes, CollaGuide is translucent and non-friable with a morphology of dense fibers that gives it mechanical strength. In addition, its fibrous structure creates porosity that retards epithelial down growth and prevents gingival connective cell migration into the wound site.

CollaGuide is available in three sizes: 15 mm x 20 mm, 20 mm x 30 mm, and 30 mm x 40 mm. “Because of interest from dental practitioners, we wanted to add an easy-to-use collagen membrane to our product line for the busy implant office,” said Rick Patton, RIEMSER vice president. “Based on its combination of transparency, pliability and dual-sided application — i.e., the doctor can place it either side up — CollaGuide will simplify procedures, particularly because it can be sutured into place using absorbable sutures or affixed with resorbable tacks.”

RIEMSER Inc., based in Research Triangle Park, N.C., has a product portfolio that also includes Cerasorb® M grafting material, EpiGuide® membrane, REVOIS® implant products, and the Bacterin family of products, including OsteoSponge® Block, OsteoSponge® Filler, OsteoWrap® and D-Block.

PaX-REVE3D by eWoo available

PaX-REVE3D is the new flagship three-in-one dental CBCT from VATECH and E-WOO. The combined X-ray modalities of digital pano, ceph and dental CBCT provide the ultimate versatility of a single X-ray system and increase the system utilization rate to one that was never available before.

PaX-REVE3D offers the field-of-view (FOV) size of 15-by-15 cm, which provides the anatomical information of the maxillofacial region, including a condyle on both sides, with a single scan. The size of the FOV is customizable, based on an individual treatment need to avoid radiographic information and X-ray exposure in places other than at the region of interest. It is equipped with a flat-panel, cephalometric X-ray detector (FPXD) that produces a radiographic image quality comparable to a digital picture.

The new FPXD from VATECH and E-WOO captures a radiographic image in less than a half second, which means no image distortion from patient movement.

VATECH and E-WOO
256 North Sam Houston Pkwy. N, No. 115
Houston, Texas 77060
(888) EWOUSA (396-6872)
www.ewoousa.com