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 its Zimmer Contour Angled Zirconia Abutment in the United States, Canada, Europe, Latin America and Australia. Engineered for use with its Tapered Screw-Vent® implants, the Zimmer Contour Angled Zirconia Abutment provides clinicians with a convenient, off-the-shelf restorative solution for immediately satisfying patients’ esthetic needs.

Delivering an exceptional combination of strength, esthetics and simplicity, the Zimmer Contour Angled Zirconia Abutment carries on the tradition of the Hex-Lock™ Contour Abutment System. In addition, like the straight Contour Zirconia Abutment, the angled abutment’s innovative titanium ring provides a stable titanium-to-titanium fit with the Tapered Screw-Vent implant for added reliability.

Angled at 17 degrees, the Zimmer Contour Angled Zirconia Abutment provides a natural looking base for an all-ceramic, cement-retained crown in the esthetic zone — thereby increasing the likelihood of overall patient satisfaction. The abutment collar is contoured below the margin to create space for soft tissue without compromising strength or quality. Combined with the highly bio-compatible zirconia material, this provides an ideal esthetic result.

Contact your Zimmer Dental sales consultant or customer service at (800) 854-7019, (760) 929-4500 (for outside the U.S.), or visit www.zimmerdental.com for more information.

J. Morita introduces Twinpower Turbine

J. Morita’s new TwinPower Turbine handpiece is designed with a 45 degree head angle for maximum access and visibility. It offers 22 watts of power and a head height of only 152 mm. With zero suck back in the airline, TwinPow er provides excellent contamination control — especially important in surgical procedures such as sectioning of third molars. Its double impeller rotor design, exclusive to TwinPower handpieces, delivers constant torque and controlled speed, even under high load conditions. Other features include: glass rod optics, rapid braking and direct connection to popular coupling systems.

For more information, call (888) J.MORITA (566-7482) or contact your dealer. Visit online at www.jmoritausa.com.

J. Morita introduces Veraviewepocs 3De:

The new Veraviewepocs 3De offers digital 3-D, panoramic and cephalometric imaging options, no cassette change required. This model features built-in sensors for all image types designed to save time and protect the hardware. With Ø 40 X H 40 and Ø 40 X H 80 mm 3-D fields of view, 3De is suitable for more than 90 percent of all clinical cases allowing for maxillary/mandibular arch diagnosis. In addition, it offers a “true” panoramic image, not a reconstruction, which is typically covered by insurance companies. This model is available at a very affordable price and offers views with class-leading clarity, perfect for general dentistry, endodontics and implantology.

For more information, call (877) 235-8286 or visit www.jmoritausa.com.

Massad Bur Kits designed specifically for trimming removable prosthodontics

Ma ssad, Kits TD 2064 and TD 2065 come with special diamond grinders for both dentists and laboratory technicians. Dental professionals will feel the impact of these kits as they assist with tooth set-up time and post-processing equilibration. The bars included in these two kits prevent a prosthesis from tipping by reshaping grooves and eliminating interferences, achieving a smooth centric relation occlusion.

Both the TI2064 and TI2065 kits also come with the proper instruments for trimming and polishing acrylic and the metal parts of the prosthesis. The kits also come with a post dam bur, specifically developed in conjunction with Dr. Massad. The kits also come with a post dam bur, specifically developed in conjunction with Dr. Massad. The idea behind this instrument is to create a consistent calibrated method to carve the ever-so-vital post palatal seal. Having the right kit will allow dental professionals to achieve postoperative equilibration in record time and significantly minimize postoperative appointments.

For more information, call (888) 566-5887 or visit www.kometusa.com.