Zimmer adjustable torque wrench offers improved design, precision

Zimmer Dental, a leading provider of dental oral rehabilitation products and a subsidiary of Zimmer Holdings, is pleased to announce the availability of the new Restorative Torque Wrench. The adjustable tool offers enhanced precision and retentiveness in a simple and intuitive design — making it easier than ever to confidently secure Zimmer Dental’s industry-leading “friction fit” components.

The Restorative Torque Wrench replaces the previous TW20 and TW30 models, thereby reducing the number of required instruments to one for optimum simplicity and efficiency. The all-in-one wrench features a ratcheting head, adjustable preset torque levels, which are indicated on the handle with a visible gauge, and meets commonly used international sterilization requirements.

For decades, Zimmer Dental has gained the trust of thousands of clinicians worldwide who count on its comprehensive line of scientifically proven products to deliver successful patient outcomes and the best value in the industry. By streamlining the implant restorative process with a more user-friendly Torque Wrench design, Zimmer Dental has again reinforced its commitment to offering meaningful solutions to clinicians.

Contact a Zimmer consultant or customer service at (800) 854-7019, (760) 929-4300 (for outside the U.S.), or visit www.zimmerdental.com for more information.

Atlantis patient-specific abutment now available for NobelActive implants

Astra Tech, a leading provider of comprehensive solutions for dental implant therapy, is pleased to announce the expansion of Atlantis™ Abutment options to include the NobelActive™ NP 5.5 and RP 4.3, 5.0 implants for North American customers. Astra Tech provides patient-specific abutments in a choice of four material options, including titanium, gold-shaded titanium, white zirconia and shaded zirconia.

Providing Atlantis Abutments for NobelActive implants further secures Astra Tech’s leadership position in providing patient-specific abutments for all major implant systems. This introduction is the latest in a series of Atlantis Abutments being developed for new implant interfaces such as the Straumann™ Bone Level implants. Astra Tech plans to introduce additional interfaces and material choices for the Atlantis patient-specific solution in 2010.