PRESS RELEASE:
Piezotome™ from ACTEON North America is featured in the Journal of Periodontics

A recently published clinical study in the November, 2010 edition of the Journal of Periodontics features the Piezotome from ACTEON, Inc (Mt Laurel, NJ). This journal is the official publication of the American Academy of Periodontics (AAP).

The title of the study is Reconstruction of Posterior Mandibular Alveolar Ridge Deficiencies With the Piezoelectric Hinge-Assisted Ridge Split Technique: A Retrospective Observational Report and Dr Dan Holtzclaw is the Primary Investigator (PI). Dr Paul Rosen and Dr Nick Toscano are also contributors and all three doctors currently own either a Piezotome 2 or Implant Center 2.

These groups of cases show that ultimately the Piezotome is a good tool to perform this procedure to preserve as much bone as possible and get great precision.

The Piezotome and Piezotome 2 from ACTEON, Inc both utilize high frequency, modulated ultrasonic vibrations to cut bone for pre implant surgeries such as bone block grafting, sinus lifts, and tooth extractions to name a few. The controlled vibrations created by the Newtron generator in the Piezotome combined with the precise irrigation flow measured in ml/min make it one of the most predictable and safest devices available for pre-implant bone surgeries. Please contact ACTEON, Inc for further information.