Kidzpace Interactive Inc.
games, stop by booth 2659 during the AAO Annual Session.

Kidzpace Edge
The ultra-modern Edge by Kidzpace has kids lining up!

Entertaining them with the Edge is a great way to be sure they won’t be late for an appointment. The Edge can be enjoyed by one or two players and is available with today’s popular games. Patients will be talking about how cool it is. Make your waiting area a hit.

For more information on Kidzpace and its games, stop by booth 2659 during the AAO Annual Session.

Piezosurgery
Piezosurgery® is original, patented and proven. It has 12 years of successful scientific research, 30-plus U.S. and international patents, 40-plus finely tuned surgical insert tips and 75-plus published articles and studies. Piezosurgery is the evolution of bone surgery! Call today to find out what Piezosurgery can do for you.

Piezosurgery
(888) 87 PIEZO
www.piezosurgery.us

Crosstex Ultra Sensitive No-Fog Masks
Crosstex introduces its ultra sensitive no-fog masks, available with or without shields. The outer layer is fluid resistant while the inner layer is made of white, extra soft, hypoallergenic cellulose. The masks are void of all inks, dyes and chemicals, are latex-free and will not lint, tear or shred.

Ultra sensitive masks exceed American Society for Testing and Materials High Barrier performance class specifications and are recommended for procedures involving moist aerosols, where fluid resistance is important. The filtration PFE equals 99.75 percent at 0.1 mm. The masks are sold worldwide through dental dealers.

Crosstex
Phone: (631) 582-6777 or (888) CROSSTEX
Fax: (631) 582-1726
E-mail: Crosstex@crosstex.com
www.crosstex.com

Forestadent QuickKlear
Forestadent QuickKlear® is the new ceramic version of the QuickKlear® 20° self-ligating bracket system. Forestadent based the development of the new QuickKlear brackets on nature. A newly developed ceramic mixture provides these translucent self-ligating brackets with great aesthetics and high stability. They match the patient’s natural tooth shade perfectly to ensure they are camouflaged well in the mouth.

The QuickKlear is an active, twin-winged ceramic bracket. It is rounded optimally and features the proven closing mechanism of the QuicKlear® 20° system. Two integrated mechanisms guarantee easy and gentle opening of the clip toward the occlusal aspect.

The clip is made of highly elastic chromium-cobalt alloy and is virtually invisible due to its small dimensions. The clip is opened easily from the vestibular or gingival aspects.

The new guidance channels and a special, easily seen funnel facilitate opening with a probe from the gingival aspect. The clip is closed by exerting gentle finger pressure.

The inverse-formed hook-style base with diometrically offset retaining holes and bevelled mesiodistal edges not only provides for perfect bonding between the bracket and tooth, but also allows it to be debonded without splitting. Enamel chipping is prevented as most of the adhesive remains on the tooth. An occluso-gingival edge on the bracket base prevents excessive flowing into the clip mechanism. This edge also simplifies the removal of excessive adhesive.

Rounded slot edges and a four-contact point slot provide controlled force transmission at minimal friction and guarantee precise results.

Whereas tooth-shaded, coated archwires have not been indicated for metal and ceramic slots to date, these can be used with QuicKlear brackets. Forestadent Titanum® Cosmeti-
ic archwires are recommended for perfect aesthetics. For more information, stop by the Forestadent booth, No. 2533, at the AAO.

Forestadent USA
2315 Weldon Parkway, St. Louis, Mo. 63146
Phone: (800) 721-4940 or (314) 878-5983
E-mail: info@forestadentusa.com
www.forestadentusa.com

Fairfield Orthodontics’ Clear Connections
Clear Connections® defines the latest orthodontic products to achieve maximum aesthetics in orthodontic treatment. Clear Connections brackets, arches and Hawley retainers with a clear labial bow have “no metal look” whatsoever, thus providing a treatment option that eliminates metal. The brackets are made from a mono crystalline ceramic, which is clear, strong and stain free.

The latest technological breakthrough in wire now provides clear translucent arch wires, made from combing polymers with a fiber composite. These arches are non-staining and have proven to be an excellent choice in leveling and aligning teeth. University studies have shown the force levels of these new innovative arches to be comparable to nickel titanium wires, but they do not have the “metal grin” look that discourages patients from seeking orthodontic treatment.

The Clear Connections choice eliminates the many impressions needed for clear aligner treatment and eliminates lab fees. Nickel titanium arches, which may produce nickel sensitivity, can also be eliminated. These advances in orthodontic treatment will be featured during the AAO Annual Session. To find out more, visit Fairfield Orthodontics at booth No. 1250.

Fairfield Orthodontics
AAO booth 1250
(800) 321-0331

PhotoMed ClearMatch
ClearMatch® is a shade analysis and communication tool for dentists and dental laboratories. It is a software-only system that allows users to select the digital camera of their choosing and use their existing PC to perform highly accurate analysis of shade, value and anatomical features of teeth.

Simply take a photo with a shade tab and the included ClearMatch black-and-white reference target. Load the image into the ClearMatch software and follow the simple, step-by-step instructions. The software will then calibrate the image and give you a shade map and a value map that you can send to your lab.

ClearMatch is now available in a 45-day trial version for only $99. You can process as many cases as you would like within those 45 days, and PhotoMed will credit the $99 toward the purchase of a full copy when you decide to upgrade. Complete ClearMatch details and a self-running presentation can be found at www.photomed.net/clearmatch.htm or stop by the PhotoMed booth, No. 1904, during the AAO Annual Session for more information.

PhotoMed
AAO booth 1904
(800) 998-7765
www.photomed.net