



Jensen Dental Announces Several New Products That Help Save Labs Time and Money

North Haven, CT - CT based Jensen Dental announced several new products will be available in spring 2017 at their annual education day at the Swissotel and at LMT's Lab Day Tradeshow at the Hyatt during the midwinter meetings. Jensen's line-up of new products is comprised of trend-setting materials and equipment all developed to offer dental laboratories efficiency and profitability without compromising esthetics.

Details of the several new products announced in Chicago from Jensen Dental are listed below; for full details, visit www.jensendental.com.

MiYO Monolithic Finishing System

By utilizing patent-pending technology, Jensen Dental is offering a NEW monolithic finishing system for the production of zirconia and lithium disilicate restorations. Designed to consistently and easily deliver exceptional life-like esthetics that mimic natural teeth, the MiYO Monolithic Finishing System offers a unique approach to improving monolithic restorations. "With the new MiYO monolithic finishing system, you can easily achieve a high end, layered look from your monolithic restorations without adding any extra steps," said James Choi. "This unique and versatile material offers technicians the ability to add interest through a variety of materials designed specifically for monolithic restorations which mimic nature, such as incisal translucency, mamalons, cervical warmth and texture," added Choi. Choi, who was involved in the development of this material, stated, "Due to MiYO's design, technicians can determine finished results in advance of firing and can accurately apply in minutes with minimal effort". MiYo is perfect for labs of all sizes looking to save time and money and dramatically improve the esthetics of their monolithic restorations.

Imagine® High Translucency Zirconia

Create beautiful, monolithic or layered, anterior and posterior metal-free restorations with Imagine® High Translucency Zirconia, now available in NEW Multilayered. With its unparalleled translucency, Imagine™ unshaded and NEW Multilayered zirconia offers esthetics that mimic natural teeth and high strength and durability suitable for bridges up to 3 units in length. The new multilayer discs have 7 layers of color from the gingival to incisal area that deliver natural-looking shading from enamel to dentin, and provide a true color match to the VITA® Classic shade guide. With better results and faster processing at the same or lower cost than previous zirconia and press-to materials, using Imagine offers consistent, predictable and esthetic results every time. The material is available in a wide range of 98mm discs and Lava™ frames; Imagine Multilayered is currently available in A1-A4, B1, B2 and B3 shades.

3M™ Lava™ Esthetic Fluorescent Full-Contour Zirconia

Lava Esthetic is the first cubic zirconia to offer inherent, toothlike fluorescence. Dental labs will experience a streamlined mill, sinter and glaze production process with consistent, predictable high-quality outcomes minus the guesswork. Using Lava Esthetic zirconia can save more than three hours



since there is no need for shading liquids or drying time. More than two additional hours versus other zirconia materials can be saved in the sintering step. Due to its inherent natural fluorescence in any lighting condition – whether daylight, sunshine or black light – restorations will always look natural. No special fluorescent glaze is required. The pre-shaded discs have an integral color gradient to deliver natural-looking shading from enamel to dentin and a true color match to the VITA® Classic shades Bleach, A1, A2, A3, A3.5, B1, C1 and D2. The material is available in 98mm disc with step format in 14mm, 18mm and 22mm heights.

Jensen and Medit Team Up to Enhance Digital Dentistry Workflows

On Friday, February 24, 2017 at the Chicago Midwinter meeting, Jensen and Medit announced a strategic partnership to provide scanning and workflow capabilities for dental laboratory customers. The companies will collaborate to deliver unique scanner functionality and workflow that will improve accuracy and efficiency for Preciso Digital Dentistry Solution customers. “The entire Jensen Dental team is excited about our new partnership with Medit,” said Kevin Mahan, Vice President of Sales and Marketing at Jensen Dental. Mahan added, “This partnership will enable Jensen [and the Preciso Digital Dentistry Solution] to help our clients adapt to and thrive in the rapidly evolving digital marketplace. Combining Medit’s more than 15 years of 3D imaging expertise with Jensen’s already popular Preciso CAD software (Powered by EXOCAD) enables our Preciso Technical Team to help our clients integrate more digital workflow into their businesses, reducing costs, shortening turnaround times all while improving end results. In our world, we call that a win-win.” Medit, founded in 2000, is known for its ability to develop advanced, feature rich 3D scanners, which offer accuracy, durability and affordability.