



NEWS RELEASE

Jensen Dental Releases Jensen WX Millable Dental Wax; Adds to Portfolio of Innovative Materials Available for Jensen CAD/CAM Solution

NORTH HAVEN, Conn. – Jensen Dental today announced the release of Jensen WX millable dental wax, a frame-based product for the Jensen CAD/CAM solution that helps dental labs save time and money and deliver higher quality restorations by automating a traditionally labor-intensive manual process. Jensen WX joins a market-leading portfolio of innovative materials for CAD/CAM offered by Jensen Dental, including Lava™ Plus High Translucency Zirconia and Lava™ Ultimate Nano Ceramic Restorative from 3M™ ESPE™, and Jensen HT High Translucency Zirconia.

Dental wax is used to create a precise replica of a crown, bridge, coping or framework that is ultimately rendered using the metal casting or pressed ceramic technique. Rather than manually creating wax-ups by hand using modeling wax, the dental lab technician designs the restoration on a PC workstation using the Jensen scanner and computer-aided-design (CAD) software. The completed design is sent to the Jensen mill, where the restoration is manufactured out of the Jensen WX wax block in minutes, saving time, reducing costs, and improving the consistency and quality of the finished restoration.

Features and benefits of Jensen WX millable wax include:

- Ability to mill thinly without cracking or chipping
- Minimal deformation of patterns for greater accuracy
- Heat stability to prevent melting
- Clean, ash free burn-out during casting
- Delivers smooth castings with minimal tool marks
- Dark color for high contrast between wax and model

Jensen WX is available in frame configurations compatible with all 3M ESPE Lava™ CAD/CAM equipment or Jensen Dental (Lava™ Materials Approved) CAD/CAM equipment. Designed specifically for small to medium sized dental labs, the Jensen digital solution is a validated and integrated CAD/CAM system consisting of a scanner, design workstation, mill, furnace, software and materials offered at an unprecedented price point and backed by best-in-class training and support.

Dental laboratories interested in learning more about Jensen WX millable wax, the Jensen Dental CAD/CAM solution, or other available digital materials can contact Jensen Dental at 800-243-2000 or visit http://www.jensendental.com/digital_dentistry/index.html

About Jensen Dental

Jensen Dental helps dental laboratories and dentists create beautiful restorations more efficiently by offering a full suite of innovative solutions backed by world-class education and support. An international ISO 13485 certified dental product manufacturer and distributor, Jensen provides quality products and services including digital CAD/CAM systems and digital materials, alloys, refining, porcelain, investment, articulators, occlusal molds, furnaces, and removables. Jensen has been a trusted partner to dental lab technicians and dentists for more than 35 years.

Media Contact

Jensen Dental
Joseph Carofano, General Manager
(203) 239-2090 x 2238
jjc@jensendental.com