FOR IMMEDIATE RELEASE

Sirona Introduces Completely Revised inLab® Software 15

New Software Provides Dental Technicians Unprecedented Freedom of Design, Materials and Indications

Charlotte, NC (September 23, 2015) – Sirona Dental, Inc., the dental technology leader, is pleased to introduce the completely revised inLab® Software 15. After making its debut at this year’s International Dental Show (IDS) in Cologne, Germany, the much anticipated inLab Software 15 will be available to laboratory professionals starting in late October 2015.

The newest software provides inLab users unprecedented freedom of design, materials and indications. Equipped with numerous new features and benefits, the latest software allows dental technicians to process files from any digital impression service and features new application modules such as implantology and removable frameworks.

The completely revised inLab Software 15 is the only software that can import files from any and all current digital impression units including Sirona Connect, iTero, and 3Shape once the lab has received them, which may require third party portals. Furthermore, because the software is designed as a completely open system, the updated Software 15 also accepts any .STL cases making case acceptance and client requests virtually limitless. The new software can also export to any mill, fabrication device or service provider, offering dental technicians unprecedented freedom of choice for their laboratory.

In addition to the recently introduced inLab Partial Framework application, inLab Software 15 features pivotal new implantology capabilities, substantially expanding the laboratory’s offerings and improving the technician’s work. Combining all steps in the restorative production process, it is now possible to design as well as mill implant surgical guides and implant bridges with or without soft tissue, including All on Four and screw-retained bridges.

What’s more, users can also efficiently create removable partial frameworks from start to finish with the new inLab Software 15. The inLab Partial Framework module allows the design of baseplates for milling from wax for casting, sent to Sirona’s infiniDent® service, or exported through .STL files for 3D manufacturing with laser sintering or Valplast®.
Along with the integration of dental databases, one of the most remarkable and exciting features of the new software is the unique jaw-oriented biogeneric reconstruction feature that uses the entire occlusal surface of the jaw, as well as the patient’s individual occlusal curves, as a reference for its initial proposal. Jaw-oriented biogeneric proposals create individual patient-specific restorations with natural function and beautiful esthetics with minimal effort.

Along with the new inLab SW 15, Sirona Connect capabilities have also been upgraded. The new chat window capabilities allow labs and doctors to chat about their cases. Users can send screenshots or files through the chat window with ease. This allows labs to provide design services for CEREC doctors.

For more information on the inLab Software 15.0 and all inLab CAD/CAM solutions, please visit www.inLab.com.

About Sirona Dental, Inc.

Sirona, the dental technology leader, has served dealers and dentists worldwide for more than 130 years. Sirona develops, manufactures and markets a complete line of dental products, including CAD/CAM restoration systems (CEREC), digital intra-oral, panoramic and 3D imaging systems, dental treatment centers and handpieces. Visit www.sironausa.com for more information about Sirona and its products.

###