



What Dental Industry Leaders are Saying About the SensAble™ Dental Lab System

Russell L. Christian, D.D.S.

Family Dental Care LLC, Mount Horeb, WI

“As every dentist knows, dentistry is all about tactile sense. That’s why I believe that SensAble is on the right track for the future of dental technology. Its ease of use, quickness, and accuracy benefit patient, lab, and provider equally. The intuitive nature of this system makes fabrication simpler, and faster. Likewise, its ease of use also shows great promise for more effectively delegating steps to support team personnel. It’s been exciting to watch the progression of applied medical surgery technology to dentistry. Virtual touch just may be the next revolution in dental technology. Implementation of a virtual touch dental application continues to prove the progressiveness of the dental profession.”

Dr. Ron Perry, D.M.D.

*Owner, Meridian Dental Associates, South Weymouth, MA
Associate Clinical Professor, Tufts University School of Dental Medicine
Director, Gavel Center for Restorative Research, Tufts*

“As a dentist, I believe SensAble’s system will ultimately reduce the number of chairside adjustments I have to make to dental restorations, while at the same time allowing me to serve my patients better in fewer visits. There are other players enabling the benefits of digital dentistry, but this system is uniquely designed to allow the vast majority of dental labs to take advantage of them.”

William Stroh, President

Williams Dental Laboratory, Inc., Erie, PA

“If you want to stay in business for the next 10 to 15 years, you’re going to have to step into the digital world. SensAble’s Dental Lab System is an easy and productive way to get started. SensAble is the only player with an integrated system that addresses the removable side of CAD/CAM, as well as copings for crowns and bridges. By working with SensAble’s system, we have evolved from the labor-intensive hands-on waxing of partial frameworks and into an efficient computer-assisted business.”

Martin Schmid, CDT
BEGO USA, Technical Consultant

“I’ve been creating high-end partials for over 20 years and training others to create them. During the last couple of years I’ve watched digital innovations emerge for other types of restorations, and wished I could implement them for RPD’s. SensAble’s Dental Lab System allows you to design RPD’s in 3D, comparable to those designed in a traditional manner. I see great potential for this system in the years to come.”

John Orfanidis, President
Orfan Dental Laboratory, South Weymouth, MA

“Why design with a mouse on a flat surface using complicated software? With SensAble’s virtual touch approach, I am feeling the surface of the teeth that I am waxing. I simply pick up a stylus, and wax. Working this way allows me to be more accurate, repeatable and productive on a level that traditional waxing cannot achieve. I’ve had cases where I was able to complete my designs in half the time it would have taken me using traditional wax-up techniques. I am using the skills and dexterity which I have mastered on the bench, and was able to learn and use the SensAble system within a few days. You don’t need computer savvy to use this system -- the software is intuitive and extremely easy to use.”

Jamey Schropp, President
Midwest Dental Arts, Cedar Rapids, IA

“As a lab owner, SensAble gives me an easy path to grow my business by being progressive as both a digital lab, and as an outsourced production center. SensAble's software alone far surpasses other digital lab systems that have been on the market for years -- which is remarkable especially considering the short amount of time they have been involved in the dental industry. SensAble’s haptic device closely simulates how a technician works at the bench -- and is far more natural to use instead of the traditional mouse of other typical computer systems.

SensAble also is fully committed to work closely with labs and technicians-- and in turn make the job of the technician easier when it's implemented in the software. For example, SensAble’s system gives us extra flexibility to get the pontics and bridge connectors exactly as we need them for strength and aesthetics. Many CAD/CAM systems force you to sacrifice one variable for the other -- making it difficult, especially for anterior bridges, to design the framework so it’s natural looking as well as strong. For a standard bridge design, the software does not limit us in any way to design something that we could otherwise hand-wax, putting it a step ahead of the rest!”

Rabih Fakhour, DT, Lab Director

Summum Labs, Montreal, Canada

“Our technicians were very impressed with the accuracy of the fit we achieved immediately with the SensAble Dental Lab System. We needed to make only minor adjustments to the pieces we created. In addition, we found that we saved time in finishing because the final poured metal restoration was a consistent size everywhere, and didn’t require as many hand-alterations. We also really loved that with SensAble’s system, we work by holding an instrument, not a computer mouse. We use our hands in the same way we always have done, yet still gain the benefits of going digital.”

Devon Howe, President and CEO

NOBILIUM/TICONIUM (A Unit of CMP Industries, LLC), Albany NY

“When I first saw the SensAble Dental System, I couldn’t believe how easy it was to create partial frameworks. SensAble is allowing the dental technician to maintain the ‘artistry’ in their work, while gaining all the benefits of digital technology. And, by helping SensAble understand the properties of our investment and casting materials, we can ensure that dental labs will be able to get the precise fit they need -- from digital scan to final casting. In fact, we were so excited by the system, we have signed on to become an Authorized Production Center.”

Bill Oremus, General Manager

BEGO USA

“BEGO USA is excited to partner with SensAble to provide hands-on training courses for SensAble’s new Dental Lab System for producing partials and crown and bridge substructures. Dentists and labs want to know that moving to digital production won’t affect the quality and the materials they have come to trust. We have been impressed by SensAble’s commitment to understanding and integrating our materials into their process.”

For additional information, please contact:

Laura Wallace
SensAble Technologies, Inc.
781-939-7437
media@sensable.com

Mary Kae Marinac
MKM Corporate Communications
978-685-3136
mkmarinac@comcast.net