

The SensAble Dental Lab System with PHANTOM® Desktop™ device

# The SensAble™ Dental Lab™ System

## Keeping design control in your hands™

Your restoration designs are as distinctive as your signature. You've got the skills, the know-how, and the processes. Now, with the SensAble Dental Lab System—the only solution built on 3D virtual touch—you can transition to the digital domain while keeping the manual dexterity and sense of touch that you're accustomed to.

### A COMPLETE SYSTEM Scan, Design, and Fabricate

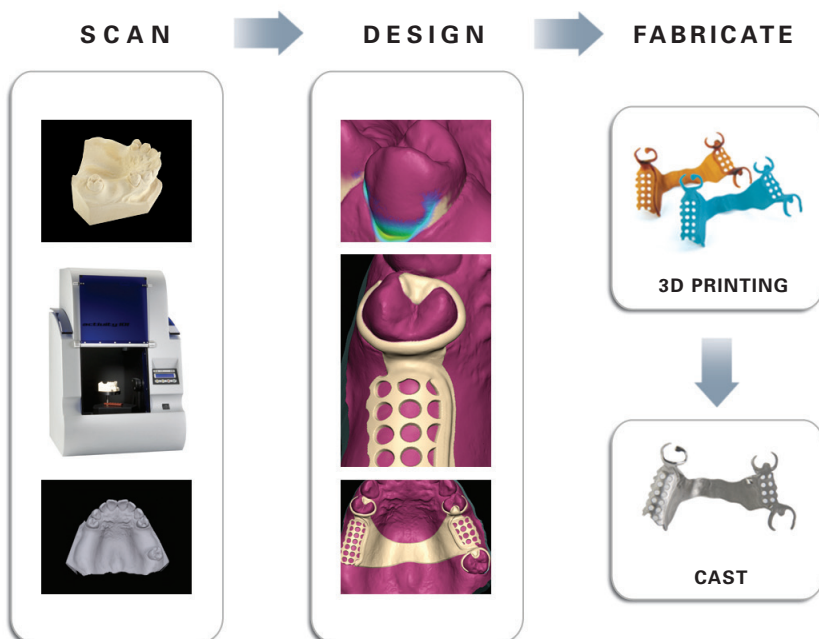
The SensAble Dental Lab System provides an integrated solution for scan, design, and output to 3D printing for the production of metal partial frameworks and crown and bridge. The system combines 3D digital modeling with the sense of touch, giving you a way to leverage your existing surveying, designing, and wax-up skills, while gaining all the advantages of working in the digital domain. This unique system includes the patented PHANTOM® Desktop™ device, a true 3D interface, which provides a natural and intuitive way of working that makes it easy to use your artistic skills in the digital world.

### Integrated Solution Delivers Consistent Results

From the intuitive user interface, to automating repetitive steps, to production techniques that deliver consistent results, the system provides a level of integration designed specifically for lab technicians. The system tracks essential data such as job ID, patient name, dentist information, and key dates; and can provide data exchange with popular lab management systems.

### BENEFITS

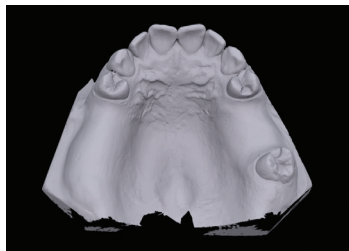
- Design multiple types of restorations, including partials and crown and bridge, **all in one system**
- Increase productivity
- Learn quickly using sense of touch; speed training of new lab technicians
- Leverage existing lab skills, processes, and know-how
- Maintain control; deliver consistent quality and fast turnaround
- Reduce material usage by working in the digital domain



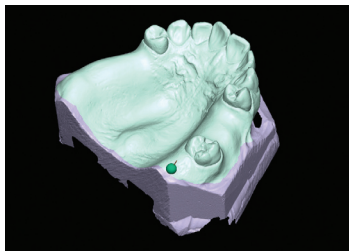
Create digital wax-ups in a natural and direct way using your sense of touch with the patented PHANTOM Desktop device. The system is easy to learn, adaptable to different design techniques, and is ideal for experienced as well as new lab technicians.

# DIGITAL RESTORATIONS

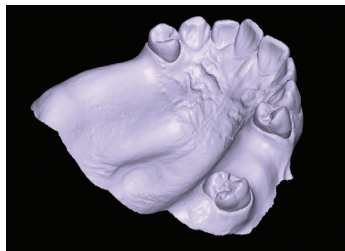
## PARTIAL FRAMEWORK DESIGN



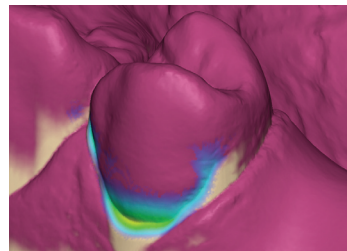
Digital scan



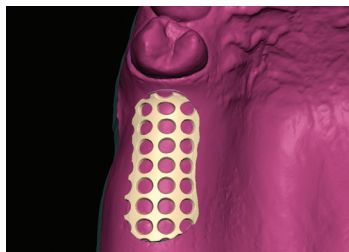
Import scan and select area for wax-up



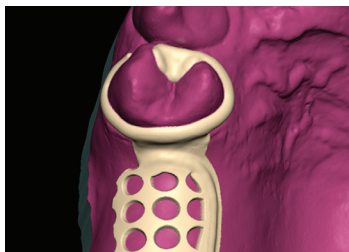
Trim scan for surveying



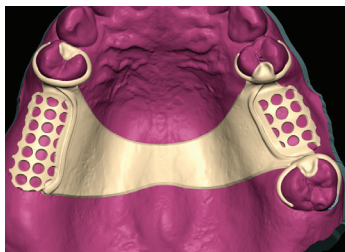
Survey model to expose and block out undercuts



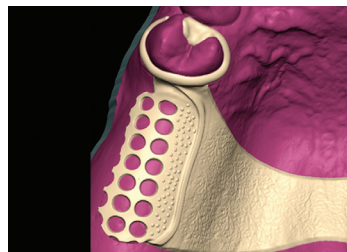
Choose from preset preferences to speed mesh design



Design and place clasp and rest

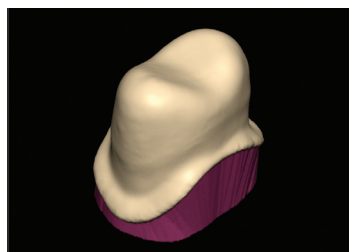


Add major connector and finish lines to mesh areas



Add retention and apply stippled texture to major connector

## CROWN & BRIDGE DESIGN



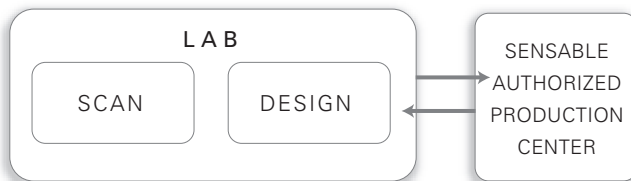
Coping



4-unit bridge

## FLEXIBLE BUSINESS MODELS

### SCAN/DESIGN



### SCAN/DESIGN/FABRICATE



## SYSTEM INCLUDES

- Integrated system software
- 64-bit PC workstation and LCD flat panel display
- PHANTOM Desktop device
- 3D dental scanner
- Rapid Prototyping system (only with Scan/Design/Fabricate business model)
- Installation, training, and support



### CORPORATE HEADQUARTERS

SensAble Technologies, Inc.  
 15 Constitution Way  
 Woburn, MA 01801 USA  
 [t] +1-781-937-8315  
 [f] +1-781-937-8325  
 email: info@sensable.com  
 web: www.sensable.com

© 2007 SensAble Technologies, Inc. All rights reserved. Keeping design control in your hands, PHANTOM, PHANTOM Desktop, SensAble, SensAble Dental Lab System, and SensAble Technologies, Inc. are trademarks or registered trademarks of SensAble Technologies, Inc. Other brand and product names are trademarks of their respective holders.

Product specifications subject to change without notice.