



**It's time to upgrade.**

*Premium*  
**PROFX<sup>®</sup>**  
DIGITAL DENTURE

**\$499\***

- **PRECISION FIT**  
Precision CAD/CAM milling technologies provide more retention and fewer sore spots.
- **INDUSTRY LEADING STRENGTH**  
Teeth are milled in an arch form producing a denture with superior resistance to stain and odor and unsurpassed strength.
- **SUPERIOR ESTHETICS**  
Utilizing Ivoclar's industry leading materials.
- **ELECTRONIC RECORD**  
DSG will maintain the file, so there is no need to start over if the denture is ever lost or broken.

\*Includes one printed try-in and digital denture. Excludes bite rims and custom trays.

# Getting started...

## DIGITAL 4 STEP WORKFLOW

**FIRST APPOINTMENT** includes preliminary impression and papillameter reading with the option of utilizing the Centric Tray and UTS CAD.

**SECOND APPOINTMENT** will capture functional impression, vertical dimension and bite registration with the option of using a 3D Bite Plate utilizing the Gnathometer CAD

**THIRD APPOINTMENT** A printed try-in is made utilizing all information given to laboratory from first two appointments. *If any adjustments are required, the digital file will be updated and continue directly to the final denture.*

**FOURTH APPOINTMENT** Insertion of final denture

## NECESSARY TOOLS

### PAPILLAMETER .....

Defines length of the upper lip from incisal papilla which helps determine the corresponding length of the central incisors.



### CENTRIC TRAY .....

Preliminary jaw relation. Utilize putty with the centric tray to take the jaw record.



### UTS CAD .....

Defines Camper's plane and bipupillary line.



### GNATHOMETER CAD .....

Uses needle point tracing to determine the individual maxillo-mandibular position in edentulous patients.



©2019 Ivoclar Vivadent, Inc. Ivoclar Vivadent and Ivoclar Digital are registered trademarks of Ivoclar Vivadent, Inc.