



It's time to upgrade.

Premium
PROFX[®]
DIGITAL DENTURE

- **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.

Getting started

Traditional **5 STEP TECHNIQUE** available or **Ivoclar 3 STEP TECHNIQUE** available with training

Contact your local DSG lab to learn more about the **Ivoclar Digital 3 Step Technique**

DIGITAL 3 STEP WORKFLOW

FIRST APPOINTMENT includes capturing the preliminary jaw relations, impressions and determination of occlusal plane.

SECOND APPOINTMENT will capture functional impression, vertical dimension, bite registration and determination of the esthetics by using the 3D Bite Plate from the first appointment's digitized data.

THIRD APPOINTMENT evaluates the try-in that was fabricated from the information gathered in the first two appointments.

If any adjustments are required, the digital file will be updated and continue directly to the 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.