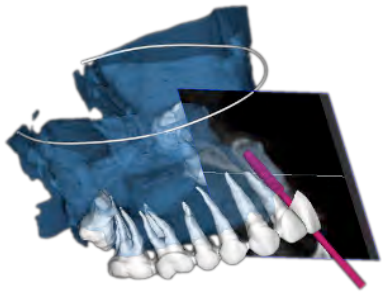
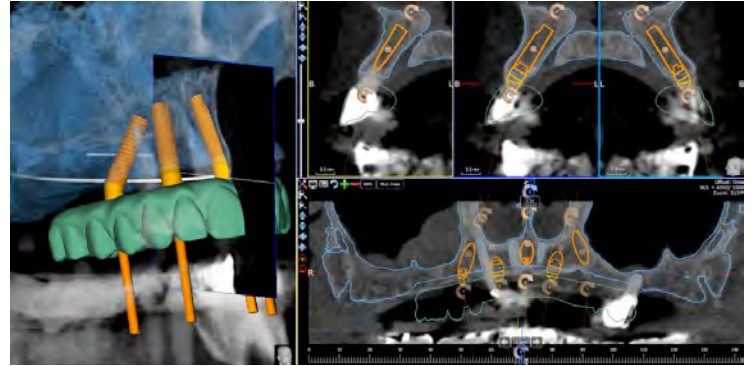


# Guided Prosthetics

## Surgical Guides and Maven Pro Software

Call Today To Learn More

800-574-0721



### 1-2-3 Guides

Accurate, fast, and affordable surgical guides. Enjoy a flat rate \$305 for all cases up to 3 implants.

We will assist you with surgical **and** restorative planning with every case.



### High-end Restorations

Precision is a full service fixed, removable, and custom esthetics laboratory

## MavenPro

Introducing the world's most comprehensive treatment planning software.

**Take it for a free test drive, then decide to buy.**

Precision is proud to present Maven Pro treatment planning software. Now more than ever, you can have the power of the dental lab within the software. With its open-architecture design, you are able to import any CAD or 3D file you may have from other systems (i.e. diagnostic wax up, modified cast models, or even digitally designed bars, etc.) and use it as part of your treatment plan.

Available for Windows XP or Newer, or MAC.

# — Powerful New Experience —



“

I find nSequence highly intuitive, innovative, and easy to work with. nSequence is truly the leader in guided and virtual dentistry.

— Dr. Joel Berger, D.D.S., M.D.

#### Personal record for All-on-X Case

Surgical Phase: 1 hour

Restorative Phase: 20 minutes

Like Dr. Joel Berger, you can complete All-on-X cases in less chairtime than ever before. No more guessing with the surgery and no more conventional denture conversions that can take hours to just do one arch.

With Precision powered by nSequence, you will be able to: accurately reduce bone, perform necessary grafts, place implants at the correct depth, trajectory, and rotation, seat abutments and temporary cylinders at the correct paralleling angles, and seat the provisional bridge; all of this and having to spend no more than 2 hours in the operator per arch.

## Digital Diagnostic Wax Up

Achieve total control, collaboration, and idealized results with beautiful 3D printed diagnostic wax ups. Collaborate with our lab with every single aspect of the design and meet patients' expectations!

