New diagnostic possibilities with 3D software
Multiple Planar Views and Layouts
Digitizing/Measuring

Analyze the airway with volumetric scan

3D Nerve Marking
TMJ View
Easy to create 3D surgical work-up

**Step 1: Setup** – Map out the general area of the main structures: Proximal segments, maxilla and mandible.
Step 2: Crop – Precisely segment the for maxilla and mandible.
Step 3: Clean-up and merge – Sculpt away any excess tissue from around the maxilla and mandible, and replace low-resolution CBCT teeth with auto-merged high-resolution, digital study model teeth.
Step 4: Osteotomy – Perform the custom osteomy specific to the patient/case.
Step 5: Landmark – Digitize critical landmarks, including any 3D cephalometric analysis landmarks.