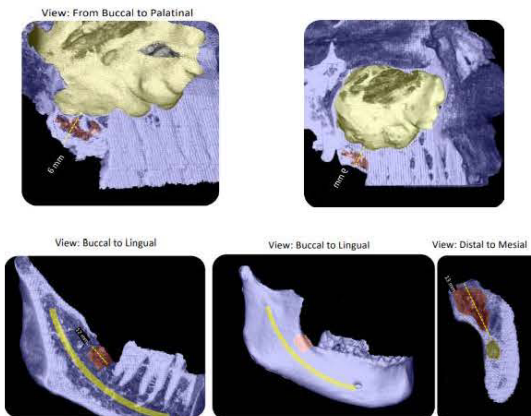


What Sets This Scan Apart?

This isn't a standard scan—it's a **Biologic Surgical Map** created using a method developed by **Prof. Shahram Ghanaati, a specialist in Oral and Maxillofacial Surgery and internationally recognized expert in biologic tissue healing.** He maintains a triple doctorate in medicine, dentistry and science (MD, DMD, PhD) from the German universities Johannes Gutenberg University, Mainz and Johann Wolfgang Goethe University, Frankfurt.

3D Visualization of Cavitations After Permanent Tooth Extraction



Each case includes:

- Human-led biologic visualization—No AI shortcuts
- Triple-layer expert review—by an engineer, radiologist and surgeon
- Oversight by Prof. Ghanaati
- A finalized surgical plan sent directly to your provider

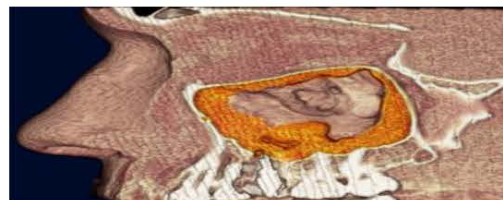
Why It Matters

The **Biologic CBCT Report** is more than imaging –it's a diagnostic tool designed to give your provider the clarity needed to prepare for surgery and support true healing. **It helps your care team to:**

- **Identify Cavitations and Areas of Potential Chronic Inflammation** often missed in standard scans
- **Visualize Hidden Infection** from past extractions, root canals, other dental procedures or accidents
- **Plan Surgical Care with Precision** – always keeping whole-body health in focus

This clarity is especially valuable for patients who are looking for answers and are still experiencing persistent, unexplained symptoms that haven't been resolved through conventional approaches.

3D Visualization of the Sinuses

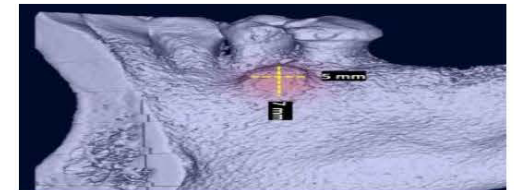


What To Expect

Your CBCT scan is submitted to Prof. Ghanaati's Team in Germany

- Visiogenics creates a personalized 3-D Biologic Visualization
- Your case is reviewed by an expert team under Prof. Ghanaati's guidance
- A full biological surgical map is delivered and discussed with your provider
- You and your provider discuss the findings and your next steps

3D Visualization of Bone Trauma



This Biologic CBCT Visualization is A Cornerstone of Modern Biologic Surgical Care and Precision