Introducing Invivo5 version 5.4

YOUR COMPLETE 3D DESIGN TOOL
Accurate Planning Means Predictable Outcomes.

YOUR COMPLETE 3D DESIGN TOOL FROM THE CROWN DOWN.

Cone Beam 3D scans acquired with your Instrumentarium Dental™, Gendex™ or SOREDEX™ 3D imaging system provide rich clinical information to assist you in the treatment planning process. The feature-rich Invivo5 software enhances the data and gives you full control to design crowns, abutments, and implants right from your Cone Beam 3D scan for fast, accurate treatment planning and predictable results.

Invivo5 also provides you with:
- Accurate Articulation Simulation
- Nerve Editing & Node Customization
- Automatic Check Sleeve
- Detailed Implant Angles
- Patient Reorientation & Navigation
- Gallery Organization
- Personal Visibility Settings
- PACS Integration

Enrich Your Design

Invivo5 allows you to import STL files making it possible to bring in digital surface data right into Invivo5. Digital surface data can easily be combined with CBCT data with a simple and fast registration process. Images are paired together in the correct position while including the original bite registration.

Have a CAD/CAM System?

Invivo5 also provides you with:
- Accurate Articulation Simulation
- Nerve Editing & Node Customization
- Automatic Check Sleeve
- Detailed Implant Angles
- Patient Reorientation & Navigation
- Gallery Organization
- Personal Visibility Settings
- PACS Integration
Surgical guides make the implant placement process accurate and stress-free. The process to create your surgical guides is refreshingly straightforward — upload your design file to Anatomage and receive your guide in just a few days.

**SINUS GRAFTING**

A sinus graft can be placed directly on to the patient's scan. The resulting graft is displayed on both the 3D patients scan and the cross sections. The volumetric measurement of the graft is displayed above the 3D graft.

**PARALLEL IMPLANT GROUPS**

Treating edentulous or partially edentulous cases just got easier. In addition to setting all implants of an arch parallel, individual groups of implants can be set parallel. Greatly improving efficiencies during planning stages and during the procedure. In addition, the angles between non-adjacent implants are displayed on a chart. If the chart is toggled on, these values change in real-time as implants are rotated.

**VIRTUAL ABUTMENT DESIGN**

Directly edit custom abutment margins and other parameters. These custom abutments can then be grouped and set parallel. Additional restoration tools have been implemented for creating crowns that fit to prepped teeth or abutments as well as pontics.

**ACCURATE IMPLANT PLACEMENT WITH SURGICAL GUIDES**

Surgical guides make the implant placement process accurate and stress-free. The process to create your surgical guides is refreshingly straightforward — upload your design file to Anatomage and receive your guide in just a few days.

**DETAILED AIRWAY ANALYSIS**

The airway can now be quickly visualised in a variable quadrant. Changes in the area of the cross-sectional area along the airway and other parameters are displayed graphically.
Another Major Leap Forward

The newest edition of Invivo5, the award-winning 3D imaging software, enhances the treatment planning process with breakthrough clinical tools.

The best just got better.

ABOUT INVIVO5

Invivo5 by Anatomage is a powerful, yet effortless 3D imaging application specialized in dental and medical applications such as implantology, orthodontics, oral surgery, and restorative. Invivo5 offers fast and high quality rendering and visualization of Cone Beam 3D scans, and clinical tools to define accurate treatment plans. Invivo5 has been voted “Best 3D Imaging Software” as the recipient of the Dentaltown Townie Choice Award.

RECOMMENDED SYSTEM REQUIREMENTS

CPU

Windows
Intel® Core™ i7 4000 series or comparable multi-core processor

Macintosh
iMac®, MacBook Pro® (15in), MacPro®

RAM
4 GB

Storage
500 GB

GPU/GRAPHICS CARD

ATI Radeon™ HD 6800, 7970 and R9 290X, NVIDIA GeForce® GTX-650, GTX-760 and 660 Ti

OPERATING SYSTEM

Windows
Windows® 7 64-bit, Windows 8 64-bit and Windows 10 64-bit

Macintosh
Apple® Boot Camp® running Windows® 7 64-bit OS (requires full license of Windows®)