NEW & UPDATED FEATURES

- Faster implant library management allows the user to download implant library updates directly from the Invivo 6 user interface.

- Improved PACs integration and easier capture file saving functions have been added to Invivo 6.

- The software allows for the export of individual STL’s of restorations.

- A new toolbar function has been added to the ArchSection view tab which allows for the rotation of the cross-sectional slices.

- Scrolling through the cross-sectional slices is now smoother when slice thickness is widened.

- There is a new feature in the Volume Render view tab that allows a user to toggle on and off placed nerves and implants, stone models, and traced airways and nasal cavities.

- The software now allows for the adjustment of the brightness and contrast of each individual viewing window in the Section view tab.

- Onboard Intel graphics cards are now capable of effectively viewing 3D images. The minimum graphics card requirement is an Intel HD 4000, although an Intel Iris Pro option is more preferred.

RECOMMENDED SYSTEM REQUIREMENTS

<table>
<thead>
<tr>
<th>Windows</th>
<th>Intel Core i7 4000 series or comparable multi-core processor</th>
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</thead>
<tbody>
<tr>
<td>RAM</td>
<td>8 GB</td>
</tr>
<tr>
<td>GPU / Graphics Card</td>
<td>ATI Radeon RX 580 or comparable</td>
</tr>
<tr>
<td>Hard Disk</td>
<td>500 GB</td>
</tr>
<tr>
<td>OS</td>
<td>Windows 7 64-bit, Windows 8 64-bit, or Windows 10 64-bit</td>
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WHAT'S NEW
VERSION 6
Invivo 6 can now allow for easy sharing and collaboration with its cloud sharing capability. You can now share a case with a colleague via the cloud or visualize the case using an easily downloadable viewer. Communication with your referral base just got easier!

This new feature allows for a more customized experience. Clinicians can manage the form and function of tabs to enjoy a more individualized experience.

Two color themes are now available with both the traditional Invivo 6 view or the new Black and White Radiology view designed to allow for easier visualization in a darkroom setting.

A dedicated airway view has been added to handle all airway analysis. A minimum airway area and volume as well as anterior/posterior and right/left distances can be computed. A new sculpting tool can be used to remove any unwanted airway anatomy. A flythrough simulation of the airway and a saving airway function have been added. There is now an export function that automatically creates and exports slice data, summary data, a 3D airway model, and graphs.
The all new Endo Tab offers dedicated tools that allow for both internal and external evaluation of tooth anatomy. Clinicians can more easily visualize internal canal morphology; including root curvature, number, and location of canals. Accurate working length measurements of the canals are easily computed.

Improved superimposition capability now allows the clinician to view multiple scans without having to open more than one instance of the software.

In the ArchSection view, the user can build separate maxillary and mandibular arch splines. Doctors will be able to examine the cross-sections more effectively.