



ORTHOSELECT

DIGITAL INDIRECT BONDING WITH DIBS AI

The patented, award-winning Dibs AI software simplifies and automates the process of case setups, creates predictive outcomes based on any bracket prescription and delivers extremely accurate 3D-printed indirect bonding trays for precision bracket placement. These advancements free up precious chair time by shortening bonding appointments by a third or more. Overall treatment time is reduced through significant decreases in wire bending and bracket repositioning.

ADVANCING THE PRACTICE OF DIGITAL BONDING

OrthoSelect continues introducing new features to the Dibs AI experience to make digital bonding easier and more effective. Among recent enhancements are automated CBCT integration, treatment presets and Dibs AI online.

- **Automated CBCT integration.** Create 360-degree views of patients' tooth, bone, nerve and airway structures for improved modeling of planned movements for the entire tooth.

- **Treatment presets.** Compare and contrast default and custom treatment options to see and simulate different outcomes with a single click.
- **Dibs AI online.** Approve orthodontic cases via the browser on virtually any computer platform. The online version of the software is clean, simple and easy to use without any need to download software.

HIGHLIGHTS

- **Highly accurate bracket placement.** The advanced software algorithms and 3D printing technology provide optimal bracket placement on patients' teeth with an average deviation of only 0.1 mm.
- **Shorter appointment and treatment times.** Doctors report the speed and simplicity of Dibs AI shortens bonding appointments and the accuracy of bracket placement results in faster treatment times.
- **Lower treatment costs.** The benefits of improved accuracy and time savings can result in a reduction of 25% or more of the orthodontist's cost of treatment.