



# ORTHOSELECT

## DIBS AI—STATE OF THE ART IN DIGITAL BONDING

**T**he patented, award-winning Dibs AI software simplifies and automates case setups, creates predictive outcomes based on any bracket prescription and delivers extremely accurate, 3D-printed bonding trays for precision bracket placement. These advancements free up precious chair time by shortening bonding appointments by a third or more. Thanks to Dibs AI, fewer wire bends and bracket repos also mean faster overall treatment times.

### Advancing the practice of digital bonding

Advances in Dibs AI continue to make digital bonding even easier and more effective. Recent enhancements include:

- **Signature Series:** Create custom case setups tailored to your exact preferences, custom prescriptions using your go-to standard brackets and pre-made custom bases ready to bond.
- **Rebonding jigs:** Quick, reliable backup jigs for when brackets are lost or broken—keeping treatment on track with minimal disruption.

- **AI-driven tray creation:** Want to print trays in-house? The latest update automates the tray design process even further. Dibs AI does the work for you.

### HIGHLIGHTS

- **Exceptionally 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:** Patient data confirm that the speed and simplicity of DIBS AI shorten bonding appointments, and the accuracy of bracket placement results in faster treatment times.
- **Lower treatment costs:** The benefits in improved accuracy and time savings can reduce treatment costs by 25% or more.



For more information, visit [dibsai.com](https://dibsai.com) or call **801-763-5039**.