

DIBS AI-STATE OF THE ART IN DIGITAL BONDING

he patented, award-winning Dibs Al 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 Al, fewer wire bends and bracket repos also mean faster overall treatment times.

Advancing the practice of digital bonding

Advances in Dibs Al 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
- Rebonding jigs: Quick, reliable backup jigs for when brackets are lost or broken—keeping treatment on track with minimal disruption.

Al-driven tray creation: Want to print trays in-house? The latest update automates the tray design process even further. Dibs Al 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 or call 801-763-5039.