



ORTHOSELECT

DIBS AI

Artificial intelligence transforms orthodontic treatment

Dibs AI is the latest in digital innovation from OrthoSelect, offering a solution for automating and speeding up IDB treatment. Using patent-pending artificial intelligence developed exclusively for orthodontics, DIBS AI software allows practitioners to create digital case setups in less than 20 minutes with unprecedented accuracy. Additionally, the software's predictive modeling capability shows ideal treatment outcomes and simplifies the overall planning process.

Precision 3D-printed transfer trays

The Dibs AI platform then integrates seamlessly with the latest in 3D printer technology to deliver accurate bracket transfer trays, ensuring rapid and optimal bracket placement—so accurate, in fact, that field testing indicates average deviation of actual bracket placement at only 0.1 mm, well within the clinically accepted tolerance of 0.5 mm. Further, orthodontists can 3D-print trays in their own offices for same-day starts or have OrthoSelect print them in its lab facility for 48-hour turnaround.

HIGHLIGHTS

- **Automated case setups.** Go from start to finish in minutes. The software's predictive modeling capability shows orthodontists and their patients how teeth will appear after treatment.
- **Reduced appointment and treatment time.** Cuts most bonding appointments by a third or more and the accurate bracket placement reduces the need for time-consuming wire bending and bracket repositioning.
- **Open source.** Dibs AI software works with any bracket brand or type on the market. It is also compatible with any intraoral scanner that creates STL files.



For more information or a free demo, visit dibsai.com or call 866-695-3319.