Additionally, because of the Precision of DIBS AI platform, it may also reduce the need for things like bracket repositioning and wire bending throughout your braces treatment. This can result in shorter overall treatment times with better outcomes – often cutting as much as 3-6 months off the timer required to wear braces.



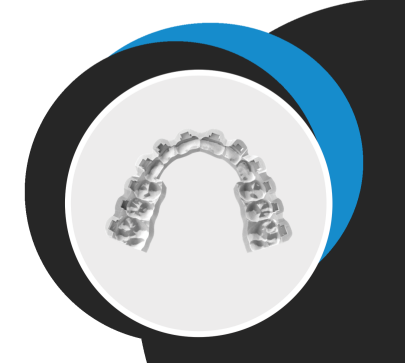
Contact Us

Address: 831 E 340 S #170 AF, UT
Phone: 866-695-3319
Email: igotdibs@myorthoselect.com









The first transmission of the control of the contro

DIBS AI

HOW IT WORKS:

STEP 1:

Using a state-of-the-art orthodontic scanner, a 3D image is taken to create a digital model of your teeth.

STEP 2:

With this digital model, the DIBS Al software determines the ideal bracket position for each tooth and designs a customized bracket placement tray to perfectly fit your teeth.

STEP 3:

Using cutting-edge technology, your custom tray is 3D printed and the brackets inserted. Since it is custom made for you, this ensures extremely accurate bracket placement on your teeth.

STEP 4:

The trays are placed on your teeth, the brackets are bonded all at once and the trays removed. You'll be done with your bracket placement appointment before you know it!

WHY CHOOSE US?

Thanks to the DIBS Al® orthodontic system, brackets (those are the parts of the braces that attach directly to the teeth) can be placed all at once rather than one at a time as has been done in the past. This advanced technology drastically reduces the time needed for your initial bracket bonding appointment. Instead of spending an hour or more in the orthodontist chair, you can be on your way in about 30 minutes.



ASK YOUR ORTHODONTIST ABOUT DIBS AI