



How To Do DIB Digital Set-Up

An AAO TechSelect Guide



DIB Digital Set-Up is basically the same whether you are using your standard bracket or a custom bracket system.

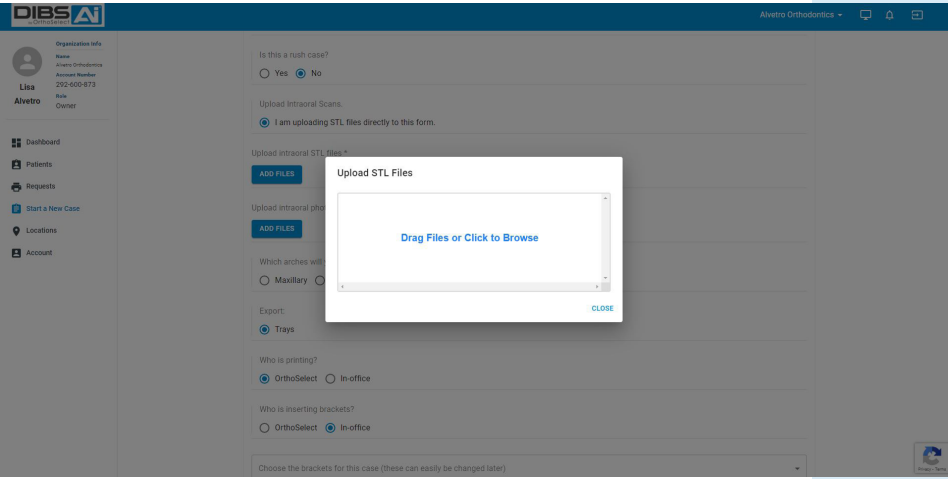
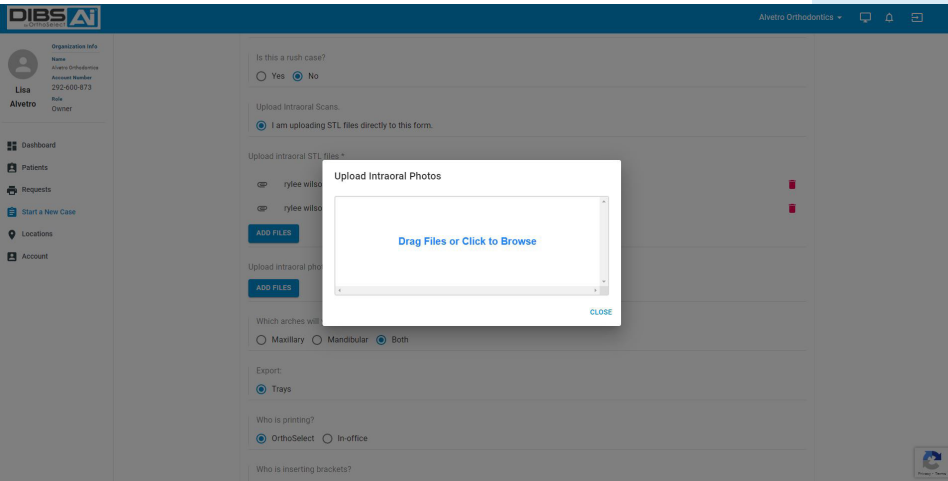
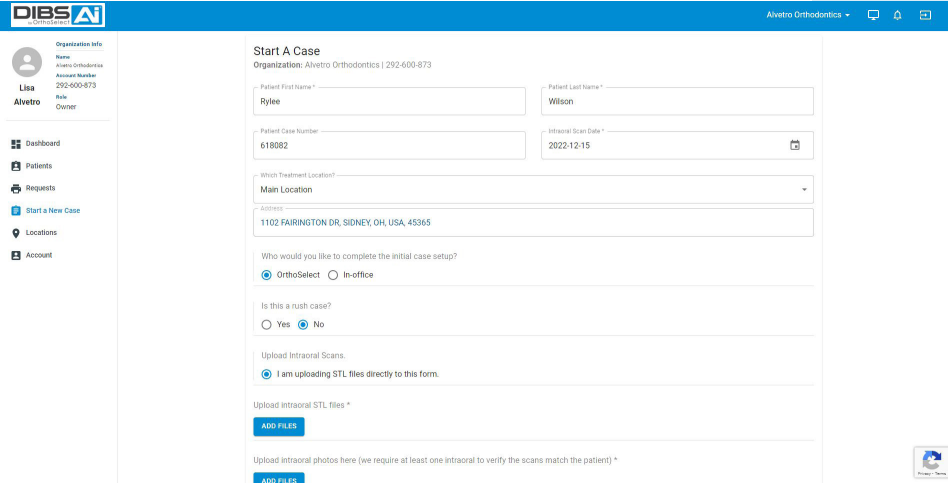
The steps are as follows:

- 1 Create a new patient in the manufacturer's portal. This includes uploading maxillary, mandibular, and bite STL files. Most also require facial and intra oral photos as well as a panoramic film.

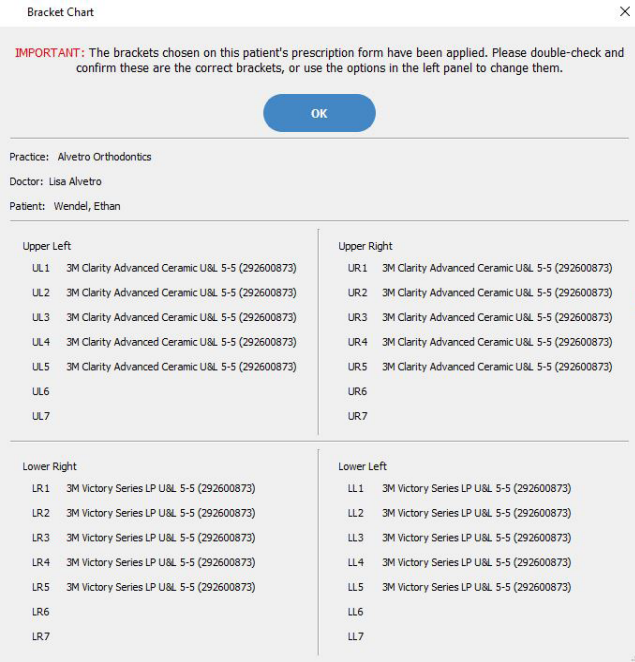
The screenshot shows the DIBS AI portal interface. On the left is a sidebar with navigation options: Dashboard, Patients, Requests, Start a New Case, Locations, and Account. The main content area is titled 'Upload Intraoral Photos here (we require at least one intraoral to verify the scans match the patient) *'. It features a file upload section for 'Rylee Wilson.jpg' with an 'ADD FILES' button. Below this, there are radio buttons for 'Which arches will you be bonding?' with 'Both' selected. An 'Export' section has 'Trays' selected. A list of product options is shown with checkboxes, including '3M Victory Series LP U&L 5-5 (292600873)' which is checked. A 'SUBMIT' button is at the bottom right. The footer indicates '© OrthoSelect, LLC. 2022'.

The screenshot shows the DIBS AI portal interface for the 'Upload Intraoral Scans' step. The sidebar is the same as in the previous screenshot. The main content area is titled 'Upload Intraoral Scans.' and has a radio button selected for 'I am uploading STL files directly to this form.' Below this, there are two file upload sections for 'rylee_wilson_mandibular.stl' and 'rylee_wilson_maxillar.stl', each with an 'ADD FILES' button. The 'Upload Intraoral Photos' section is also present, with 'Rylee Wilson.jpg' uploaded. The 'Which arches will you be bonding?' section has 'Both' selected. The 'Export' section has 'Trays' selected. A 'Who is printing?' section has 'In-office' selected. An 'Insert brackets by:' section has 'In-office' selected. The footer indicates '© OrthoSelect, LLC. 2022'.

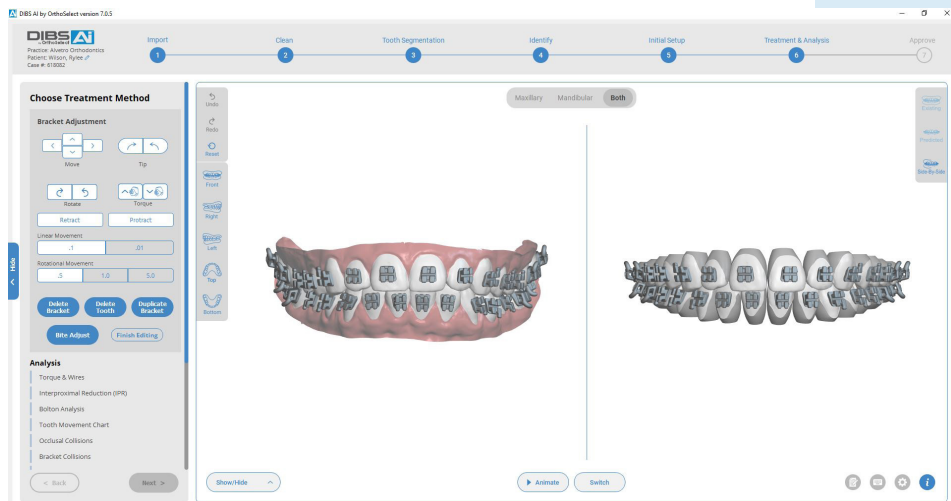
You will complete a prescription form that describes treatment objectives and bracket placement preferences.



- 2** The company will perform the initial digital setup and will notify when it is ready for you to review. If adjustments to the setup are needed, use the functions of the specific company's software to do so.



In some cases, you can make the adjustments yourself or you can request the technician to do it for you. After you approve the case, production of an indirect bonding tray file will be created.



3 If you are printing your own trays, you will be able to download the STL file and save to your print file for the production on the printer of your choice. Keep in mind, when doing in-house printing the use of a bio compatible indirect bonding resin is required.

The screenshot shows the DIBS AI web interface. On the left, there is a sidebar with navigation options: Dashboard, Patients, Requests, Start a New Case, Locations, and Account. The main area displays a file table with columns: Name, Size, Packed Size, Modified, Created, Accessed, Attributes, Encrypted, Comment, CRC, Method, Characteristics, Host OS, and Version. A 'Copy' dialog box is open, showing the destination path: C:\Users\Lashley\Downloads\IOS Wilson, Rylee, 618082 IDB Tray Mandibular (1).zip. Below the dialog, a file table shows the download progress for 'IOS Wilson, Rylee, 618082 IDB Tray Mandibular.zip'.

Below the main interface, a 'STL Files' table is shown with the following data:

Name	Uploaded Date	Modification Date	Actions
rylee_wilson_mandibular.stl	2022-10-10 15:09:47	2022-10-10 15:09:47	Download
rylee_wilson_maxillar.stl	2022-10-10 15:09:48	2022-10-10 15:09:48	Download
IOS Wilson, Rylee, 618082 IDB Tray Maxillar.zip	2022-10-18 07:27:01	2022-10-18 07:27:01	Download
IOS Wilson, Rylee, 618082 IDB Tray Mandibular.zip	2022-10-18 07:27:02	2022-10-18 07:27:02	Download