

Generate Tray

- Select **DIBS Tray** for each Jaw needed, then select **Print in Office**.
- Default exporting specifications: (adjustments can be made as desired)
 - o 1.35mm Thickness
 - o Flat Base
- Select **Create Tray**.

Export

Maxillary jaw:

IDB Tray

Thickness - 1.35 +

Create flat base

[Snap base plane to grid](#)

Create Tray

Create Mask

[Back](#)

Emboss

- Select **Emboss** and right-click drag on desired area.

Export

Maxillary jaw: [Recreate](#)

IDB Tray

Bracket names

Edit

Section

Trim

Emboss

[Auto Emboss](#)

Use patient's name

ToAdUL

Draw the rectangle to emboss into by right mouse button.

Lasso

Transparency

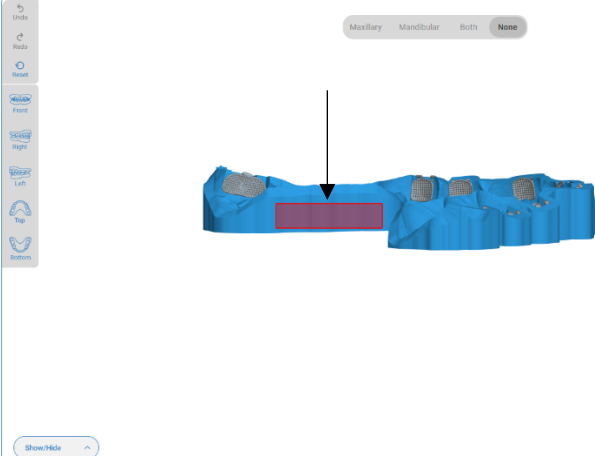
Confirm your IDB Tray

The algorithms used to create your IDB Tray are powerful, but not always perfect. Please examine the tray. If you notice any defects, then OrthoSelect can quickly correct those issues for you.

[The tray looks good, continue](#)

[Send to OrthoSelect for correction](#)

[Back](#) [Export](#) [Show/Hide](#)



Section

- Select **Section** and right-click to indicate starting and ending points for cut.
- (Default is 3 sections per tray from 3-3 and 4-7, but trays may be cut as desired)

Export

Maxillary jaw: [Recreate](#)

IDB Tray

Bracket names

Edit

Section

[Section in half](#)

Draw line over model by right mouse button to cut.

Trim

Emboss

Lasso

Transparency

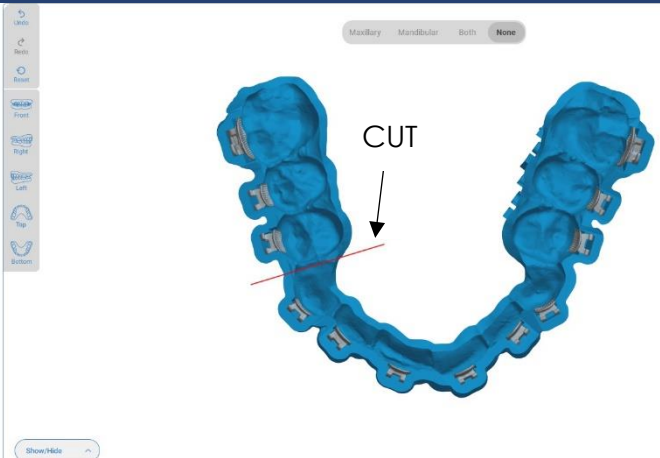
Confirm your IDB Tray

The algorithms used to create your IDB Tray are powerful, but not always perfect. Please examine the tray. If you notice any defects, then OrthoSelect can quickly correct those issues for you.

[The tray looks good, continue](#)

[Send to OrthoSelect for correction](#)

[Back](#) [Export](#) [Show/Hide](#)



Emboss

- Select **This Tray Looks Good, Continue**, then **Export**.
- To locate the STL files, go to **Documents/OrthoSelect/04Export**.
- Follow instructions for printing STL files for specific printer.