ArchForm Software Features

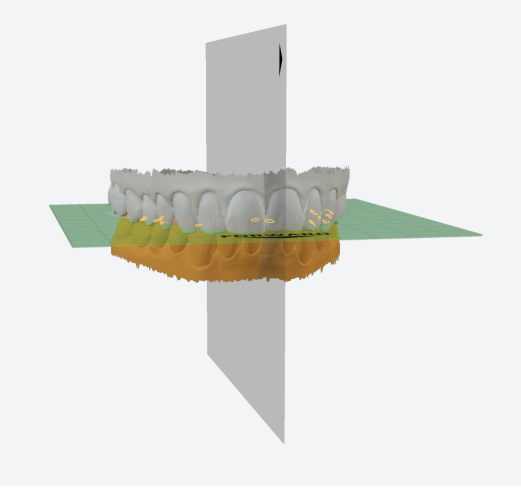
Accurate segmentation

Our AI algorithm finds the gingival border of each tooth within 30 seconds. It's easy to manually adjust with our intuitive brush-editing feature.

Auto-orientation

Scans in many different angles. ArchForm automatically aligns the midline and occlusal planes.





Attachments

Complete attachment control lets you adjust position, add multiple attachments - including lingual attachments for root angulation, anchorage control, and space closure.



Easily drag teeth to where they need to be.



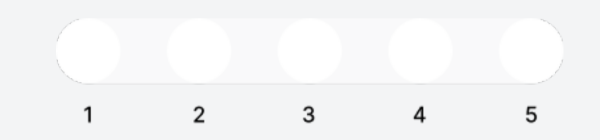


Staging control

Set multiple intermediate goals to control the sequence of movements and apply overcorrection.

Automatic number of aligners

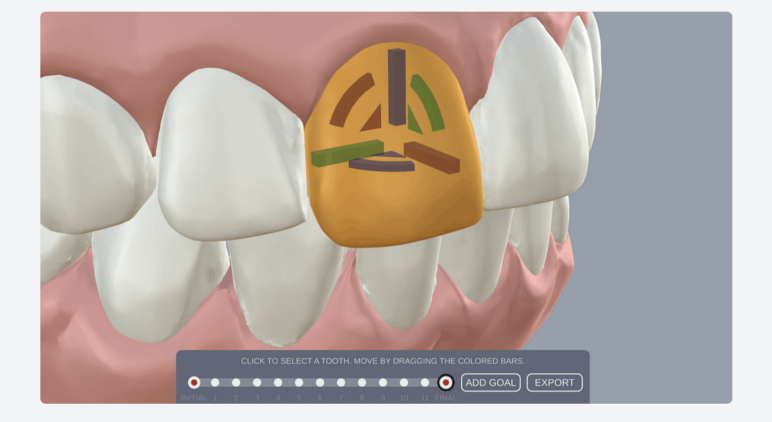
The number of aligners changes dynamically based on tooth movements.



Align the teeth to a customizable arch shape by adjusting

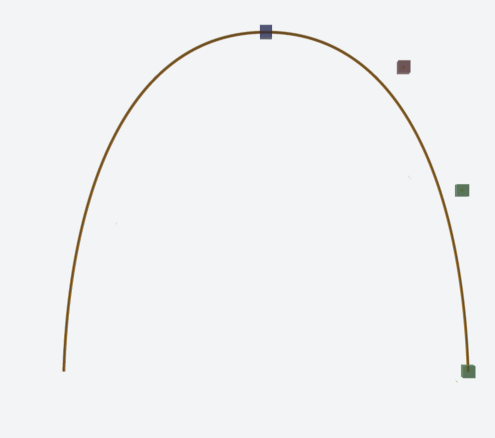
the arch shape using the control points placed around it.

Change shape of arch



Automatic prep for 3D printing

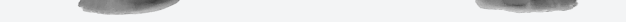
Everything you need to prepare your model for 3D printing is done for you, including adding supports for vertical printing, applying a label, preparing automatic hollowing, and applying our unique honeycomb support inside the hollow print.





One click IPR adjustment

Change the exact IPR amount with a single click, and the teeth wil automatically move—without manually moving each tooth.



Sync across all your devices

Use ArchForm across multiple computers, and keep patient data in sync. For example, You can start a design on the office computer and continue it on your laptop at home



