

Learn how to sign-up for an account, submit orders plus review, modify and approve your patients' digital treatment plan design.

# Register / Sign Up

Create Username and Password | Update Profile | Add Offices and Members

To signup for a new account, go to <a href="https://www.victoryortholab.arcadlab.com">https://www.victoryortholab.arcadlab.com</a> and complete the sign up steps below.



#### **1** CLICK ON SIGN UP TO START

**LOG IN | SIGN UP** 

#### 2 ENTER CUSTOMER INFORMATION

- Enter customer name, email, password and all required fields marked with an \*.
- Click on SignUp to save customer information

Note: Sign Up button will become active, once all customer information is entered.





#### 3 COMPLETE CUSTOMER REGISTRATION

Click on **Profile Picture** to open customer profile menu tab.

**Note**: Complete general information by entering all required fields marked with an \*.

Click on **Update Profile** button to save profile information

#### 4 ADD AN OFFICE TO YOUR ACCOUNT PROFILE

- A Click on OFFICES tab to open customer office menu page
- Click on **CREATE AN OFFICE** link text or **NEW OFFICE** button to open office menu tab.
- Enter office name, email, address, phone number and select shipping address option if same as billing.
- Click on **CREATE OFFICE** button to save office information.

#### **CREATE OFFICE**

• Adding Multiples Offices.

**Note**: You can add multiple office locations by clicking on the New Office button and follow the same steps above for each office created.

**NEW OFFICE** 





#### 5 ADDING MEMBERS TO YOUR ACCOUNT

- From your office page, Click on Add Member button to open new member menu
- Enter new member email address and select role from drop down menu.
- Click on YES button to send an invitation to new member to join.

**Note**: New member will receive an email invite to create password and gain access to the account.

Once your account is active, go to https://www.victoryortholab.arcadlab.com and Log in to begin the new case registration.



#### CLICK ON NEW PATIENT TO START A NEW CASE RECORD.

**NEW PATIENT** 

## 2 ENTER PATIENT INFORMATION.

- Enter patient name, DOB and gender
- Default doctor's office and name should appear automatically in drop down menu.
- Select an associated lab if you have selected one for 3rd party manufacturing.



• Click on Next to save patient information

**Note**: The **NEXT** button will navigate to the patient image page.

**NEXT** 

## 3 LOAD RECOMMENDED PATIENT IMAGES

• Click Add Images button and find image files to upload (recommended images: All intra-oral and a panorex). You can select multiple images at once.

Note: File directory window will open for you to find the image files.



**Note**: All images loaded on portal will automatically be available to view in SmileStudio software.

• Click on Next button to save to our Cloud Based Portal and navigate to Order Creation tab.

NEXT

## 4 OPEN ORDER TAB TO CREATE/ADD AN ORDER TO THE PATIENT

• Select **Order Type** from menu options



#### **5** SELECT ORDER TYPE

 Answer a few questions to create the appropriate order type and add-on services.



 Click NEXT to save your order type and navigate to the order Rx page.



## 6 CREATE CUSTOM ORDER PRESCRIPTION

• Complete the Order Rx page entering all required fields market with an \*.

We highly recommend you provide us with as much end of treatment goals as possible, when requesting Arcad to design the treatment plan.

Click **NEXT** to navigate thru Rx wizard

NEXT

#### Aligners

- Select Treatment Type from drop down menu (\*required field)
   Xpress (light tooth movement)
   Limited (moderate tooth movement)
   Unlimited (complex full tooth movement)
   Refinement (mid course correction)
- Select **Arches** to be treated (\*required field)

 Fill out prescription details that you would like incorporated into the setup.

Class relationship (\*required field)
Midline, overbite & overjet
Spacing
Arch width
Crossbite
Crowding

## **7** UPLOAD PATIENT IMPRESSIONS

#### **Patient Impression**

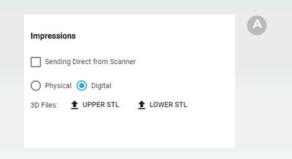
- Under the impressions field, please select the type of impressions your are sending (Physical or Digital. If digital, you can manually upload them to the order
- A Click on **Upper or Lower STL** buttons and find files to upload. (Recommended file types: .STL for any open export scanners

**Note**: Allow for each file to reach 100% upload before continuing to submit order.

B Should you choose to send the patients scan directly from the available list of scanners with have a direct connect gateway, please select accordingly.

**Note:** You must create the connection between VictoryGO and your scanner service to allow the automatic transfer of the scans from your scanner to VictoryGO.

You'll need to contact support@victoryortholab.com and request that Victory Orthodontics Lab be added to your scanner as one of your registered labs.



ımı	ressions					
<b>~</b>	Sending Direct	from Scanner				
•	3Shape Trios (	Tero Element	0	Carestream CS3600 (CS C	onnect)	Cerec(In-L

#### 8 MORE TOOTH SPECIFIC PRESCRIPTION FIELDS

• Indicate IPR instructions



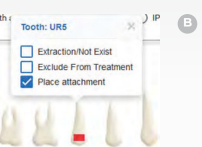
\*Required field

• If IPR is required as per your indications, use the diagram to indicate



- A Click on the green plus sign in between the teeth you are indicating IPR. The IPR dialog window will open.
  - Type the amount of IPR you are indicating
- B To provide tooth specific instructions use the same tooth diagram
- Click on the tooth you are providing instructions for, to open the tooth instructions window
- Select instruction. A marker icon will appear on tooth selected.
- Once the Rx is completed, you can save as a draft to submit at a later time or click next to submit







This homest subsequent approve contribute final and complete precipitan to ARCACIAB. Diagnoss and prescription are the decision and sole responsibility of Peridoctor serioning the cervice who nerves any seel all courses appared ARCACIAB and employees of ARCACIAB based on the follows of ARCACIAB based on the follows a stress or in combination with other tearment modalities.

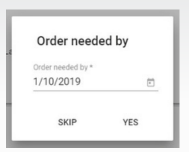
SAVY ALC DIAGNOST

NEXT

#### 9 SELECT ORDER DUE DATE

 Click Next to submit and select a date when your order should be delivered.

**Note**: Date selection is block out according to each order type specific turnaround time. Contact us at support@victoryortholab.com for more information on all services turnaround times.



## 10 SUBMIT ORDER

• Click the SUBMIT button to complete the order creation process, allowing Victory Orthodontics Lab to begin processing the order accordingly.

This form and subsequent approvel constitute final and complete prescription to ARCADLAB disgnosic and prescription are the occusion and sole responsibility of the doctor ordering the service who waives any and eli-claims against ARCADLAB and employees of ARCADLAB cased on the failure of ARCADLAB to achieve a successful outcome, either alone or in combination with other treatment modalities.

SUBMIT

- Submitting will move the case status to record review and we will begin processing the case
- You should receive an email notification within 2-3 business days to review the setup.
- Once you approve the setup, we will fabricate the trays to your specification and ship them to your office within 5-6 business days from your approval date.

If you selected In-Office printing as additional service the exported files will be available for you to download in 1 to 2 business days.

#### ARCH SELECTION

 Hide and or show an individual arch by clicking on any of the two half sections on the navigation wheel.



#### VIEW CONTROL WHEEL

A Use the view control wheel for a variety of set view angles for individual or both arches.

**Note**: Mouse over any section on the wheel to display tool tip with view title

- B Additional pre-set views
- FREE MODE 3D MODEL MANIPULATION CONTROLS

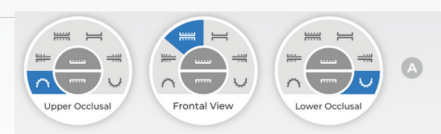
Using your mouse, you can freely manipulate the 3D model to the view of your choice.

Left Click and Hold - to rotate the 3D model.

**Press and Hold Mouse wheel** – to pan and drag 3D model.

Scroll Mouse wheel forward - to zoom in.

Scroll Mouse wheel backwards - to zoom out.





# **Aligner Setup Adjustments**

Set Attachments | Edit Tooth Speed | Auto Aligner Staging

#### **1** TOOTH SELECTION

 To make individual tooth adjustments, place mouse pointer over tooth you wish to adjust and then right click to select. The selected tooth should turn green once selected.



#### 2 TOOTH ADJUSTMENT TOOLS

 The software allows you to make minor tooth position changes, and automatically calculate the number of sequences needed for each movement, based on a standard tooth speed of .25 mm per sequence.



- A Go to the necessary tooth movement icon and mouse over the grey arrows to display the tooth movement action. Once you determine the correct action, go ahead and click on the blue arrow.
  - To modify tooth position using the free navigation tools directly on the teeth. Right Click on desired tooth and the coordinate manipulation wheel will display around the tooth.

**Note**: The manipulation wheel follows the tooth axis for center of rotation and translation. As well as the camera angles.

- B Rotate Mesial / Distal **Right Click, Hold + drag Green** axis wheel in the direction you want the tooth to be rotated.
- Translate Mesial / Distal Right Click, Hold + drag Blue arrow in the direction you want the tooth to be translated.
- Translate Lingual / Buccal Right Click, Hold + drag Red arrow in the direction you want the tooth to be translated.
- Crown Tip Mesial / Distal **Right Click, Hold + drag Red** axis wheel in the direction you want the tooth to be tipped.
- Translate Intrude / Extrude Right Click, Hold + drag Green arrow in the direction you want the tooth to be translated.
- Translate Mesial / Distal Right Click, Hold + drag Blue arrow in the direction you want the tooth to be translated.
- Torque Lingual / Buccal **Right Click, Hold + drag Blue** axis wheel in the direction you want the tooth to be torqued.
- Translate Intrude / Extrude Right Click, Hold + drag Green arrow in the direction you want the tooth to be translated.
- Translate Lingual / Buccal Right Click, Hold + drag Red arrow in the direction you want the tooth to be translated.

**Note**: To reset a tooth all the way back to it's original pre-treatment position. Right Click to select tooth. Then, click the **Reset Aligner** option



Distal Mesial



Tip Distal Mesial



In Out



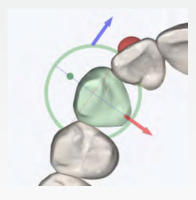
Intrude Extrude



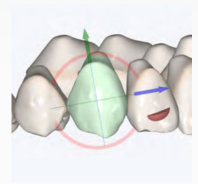
Rotate Distal Mesial



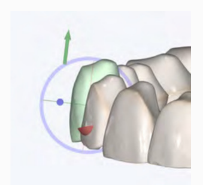
Torque In Out













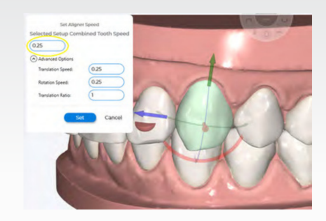
## 3 ADVANCED TOOLS (TOOTH SPEED)

 Edit Aligner Speed to multiple or individual teeth. Rigth Click on desired tooth to select and click on Set Aligner Speed option to open tooth speed editor.



- Modify overall tooth speed accordingly by entering the amount desired in millimeters. (Arcad default tooth speed is .25mm)
   Adjusting tooth speed will automatically adjust the velocity of movement per each sequence and may also adjust the number of total sequences.
- Open Advanced Options to adjust speed to an specific movement.

Here you have the option to slow down and or speed up translation or rotation movement individually within the overall sequence of movements. Example (When a tooth has both a translation and rotation combined movement. Extruding can be slow down to increase predictability in the movement while maintaining the standard speed for the rotation.)



## 4 ADVANCED TOOLS (TRANSLATION RATIO)

Edit translation to rotation ratio

 Change the ratio of translation from the Arcad standard of 1 to 1 to the desired ratio by entering the ratio in translation ratio field.

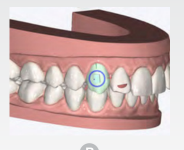
This option is helpful when required to complete a movement type before another. (Example, when looking to expand with a translation movement before starting a rotation for a tooth. Therefore opening a space to avoid a collision between two teeth.



#### **5** ADDING ATTACHMENTS

- A To add attachments to an individual tooth, Move sequence to pre-treatment or Zero, place mouse pointer over tooth you wish to add attachment to, then **Right Click** to select. The selected tooth should turn green once selected.
- Next, Left Click on attachment image to select desired attachment from library, Once selected.





#### **Attachments**











**B** Go back to the tooth selected and Right Click to drop attachment in desired location.

#### **6** ADJUSTING ATTACHMENTS

To adjust attachment position, **Right Click** on attachment to select. The selected attachment should turn green and the attachment manipulation tool will display around the attachment.

- Right Click and Hold attachment to drag it around selected tooth surface. Release the right click to set the attachment new position.
- Right Click, Hold and drag mouse around blue wheel to rotate attachment. Release the right click to set new attachment orientation.
- **Right Click, Hold and drag** arrows to modify attachment size in the direction of the arrow.

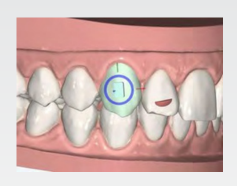
#### ATTACHMENT OPTIONS

- A Delete attachment
- B Sink attachment on tooth surface
- Rise attachment from tooth surface

**Note**: To set the attachments on a particular aligner session **click**, Set Attachment On editor to open.

# Set Attachments On

 Set the attachment stage to when the attachment is to appear for placement, by entering the preferred stage number on the editor.



#### **Attachments Options**









#### **Attachments Options**









#### **Attachments Options**





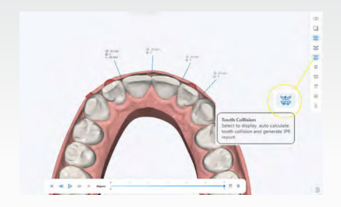






## 7 REVIEW IPR

To view the recommended IPR amount, Move sequence to post-treatment or last aligner stage. The amount, stage and left over spacing is automatically calculated on the last stage.



## **Indirect Bonding Setup Adjustments**

Bracket Movement Controls | Tooth Movement Controls | Arch / Wire Modification

#### TOOTH SELECTION

- To make individual tooth or bracket adjustments, place mouse pointer over tooth you wish to adjust and then right click to select. The selected tooth should turn green once selected.
- To make multiple teeth adjustments at the same time, place mouse pointer over tooth you wish to adjust, Hold down CTRL + ALT and right click on each tooth individually. The selected teeth should turn green once they are selected.



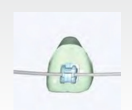






#### TOOTH AND BRACKET ISOLATION

- To isolate an individual tooth or bracket, select the tooth and press the Space bar on the keyboard.
- To bring full model back, press the Space bar on the keyboard once again.









## **IDB TOOTH ADJUSTMENT TOOLS**

- The software allows you to visualize how changing bracket placement in pre-treatment affects the tooth position outcome, as well as how changes made to the tooth position affect the bracket placement in pre-treatment.
- Go to the necessary tooth movement icon and mouse over the grey arrows to display the tooth movement action. Once you determine the correct action, go ahead and click on the blue arrow.

Note: To extract tooth, right click on tooth to select and click the Extract Tooth button



**Extract Tooth** 



Distal Mesial



Tip Distal Mesial



Out



Intrude Extrude



Rotate Distal Mesial



Torque In Out

## 4 BRACKET ADJUSTMENT TOOLS

 Go to the necessary bracket movement icon and mouse over the arrows to display the bracket movement action. Once you determine the correct action, go ahead and click on the arrow.

**Note**: To remove bracket, right click on bracket to select and **click the Delete Bracket** button.



## 5 ADDITIONAL BRACKET ADJUSTMENT OPTIONS







Move Tooth W/Bracket Along Wire

Move Bracket Only Along Wire

Adjust Bracket Torque on Wire

## **6** SHOW AND ADJUST TOOTH AXIS





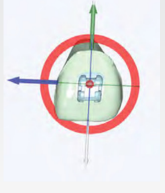
To show tooth axis **Click on Tooth Axis** icon on main tool bar.

- To adjust tooth axis, **Right click** on selected toot to activate axis manipulation tool.
- Once the axis wheel appears, you can continue to make the necessary adjustments to the tooth axis.
- **B** Right Click, Hold + Drag axis wheel in the direction desired to set center of rotation.
  - Right Click, Hold + Drag, axis arrows in the direction desired to set cent of tooth.



To save new axis **Click the Save Axis** icon on main tool bar





A



## MODIFY ARCH FORM/PLANE





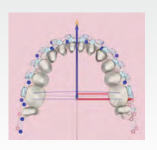
#### 8 MODIFY ARCH FORM/PLANE

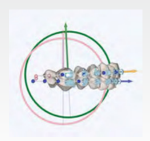
 Once, the manipulation tools are active. Rigth click + hold on blue circles around the wire, drag to desired position to reshape arch form.

**Note**: Arch form has a mirror effect, changes made to one side of arch is identically replicated to opposite side.

- B To modify arch wire height, turn the model to a right view.

  Rigth click, hold and drag the arrow corresponding to the arch being modify.
  - To modify angulation Rigth click, hold and drag wheel corresponding to the arch being modify.









#### **9** BRACKET ADJUSTMENT TOOLS

- A Use this option to adjust brackets only to new modified arch wire plane.
- B Use this option to adjust selected tooth with brackets to new modified arch wire form and plane.







Align Tooth To Wire



## **Interactive Tools**

View / Hide Model Base

View / Hide Superimpose

Calculate Occlusogram

## ARCH SELECTION AND TRANSPARENCY TOOL

- A Slide Upper Arch bar to desired transparency state.
- B Slide Lower Arch bar to desired transparency state.
- Slide Attachment bar to desired transparency state. **Note**: Slide all the way to the left for 100% transparency.













## 2 PATIENT IMAGES

• Images loaded on the portal at time of order creation will automatically display in Arcad SmileStudio software.



#### **3** MODEL WITH BASE SELECTION

 Select GUM tool to view model with base.
 Note: Base Morphing calculation will automatically take place the moment you select to show base.



#### 4 VIEW / HIDE ARCH FORM / WIRE

• Select Arch form tool to show arch form.

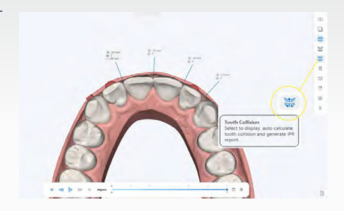


**Note**: Archform can be modified with the arch modify tool.



#### 5 VIEW / HIDE TOOTH COLLISION / IPR REPORT

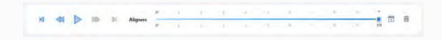
Select tooth collision tool to view or hide IPR report.
 Note: By default tool collision tool is active. Make sure to keep active when reviewing IPR report.



#### HOW TO SUPERIMPOSE PRE-TREATMENT MODEL

• Select Superimpose tool to view or hide pre-treatment model over post-treatment model.

Note: CLICK Play button or Drag the pre to post slider bar to show the movement between the two models





#### **ACTIVATE TOOTH SYMMETRY MODE**

Select Tooth Symmetry tool to activate Tooth Symmetry Mode. Then, **right click** on a tooth and two planes will display at both the gingival margin and occlusal edge of selected tooth. Which allows you to view if the select tooth is leveled to the opposite quadrant tooth.

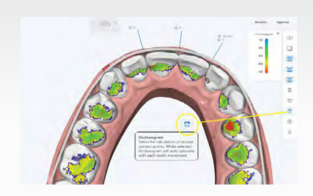
Note: Planes will travel as you move the teeth directly with tooth manipulation tool or controlled tooth movement tools.



#### CALCULATE OCCLUSOGRAM

Select Occlusogram tool to initiate the calculation of Occlusion contact points.

Note: Depth chart is measured in mm.



# **Review and Approve**

Setup QC Protocol

Request a Setup Revision | Approve Setup for Fabrication

## **ARCH FORM**

• Check the archform for accuracy.





## 2 OCCLUSAL PLANE

• Check that the occlusal plane has been leveled.



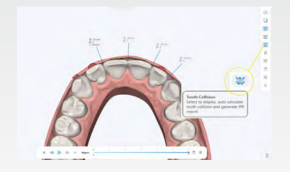
#### 3 MARGINAL RIDGES

• We start with a view from the terminal molars looking towards the canines. We inspect that the marginal ridges line up from the molars, bi-cuspids and cuspids on both sides of the arch.



# FOR ALIGNER REVIEW IPR RECOMMENDATIONS AND ATTACHMENTS

- A Review that the IPR recommended has eliminated all collisions.
- **B** Review Attachment allocation for rotation, extrusion and retention.









# 5 FOR INDIRECT BONDING REVIEW BRACKET HEIGHTS

Review that the bracket heights are acceptable.



#### 6 APPROVING THE SETUP

 Once you are satisfied with the setup, Click Approve button to open approval dialog window.

#### Approve

 Approval dialog window will automatically appear with your user name. To complete the process, enter your password and Click Sign.



## REQUESTING SETUP REVISIONS

• To request for an Arcad technician to perform a revision to the setup, Click on Revision button

#### Revision

- A Enter revision notes in the revision comments box.
- Next, Click Send Comments button to open revision request sign dialog window.

#### SEND COMMENTS

B Revision dialog window will automatically appear with your user name. To complete the revision request, enter your password and Click Sign.

**Note**: Revision requests are given high priority and we will try and get the revised setup back to you within one business day.





	Sign Order	
User Name:	support@victoryortholab.com	
Password:		
	Sign C	ance





# **Victory Orthodontics Lab**

Innovation, quality and service is our commitment

