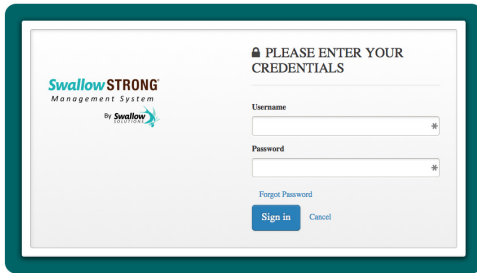


SwallowSTRONG SSMS Guide

Purpose: Use this guide as a reference to the **SwallowSTRONG Management System (SSMS)** online tools for the clinician.



Step 1:

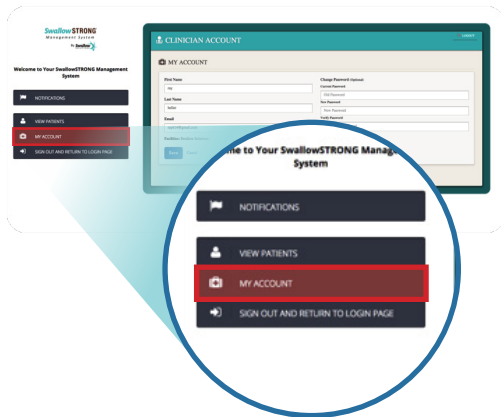
Using your desktop or laptop computer, go to the website:

<https://cloud.swallowsolutions.com/Home/Login>

Step 2: Log In

Enter your user name and password.

NOTE: The first time you log in, please reference the email that was sent from Swallow Solutions.



Step 3: Clinician Account Screen

Click on **My Account** on the left side of the screen (see red highlighted box). This screen shows your name and email and also allows you to change your password.

Step 4a: View Patients

Click on the **'View Patients'** menu option (see red highlighted box) on the left side of the screen.

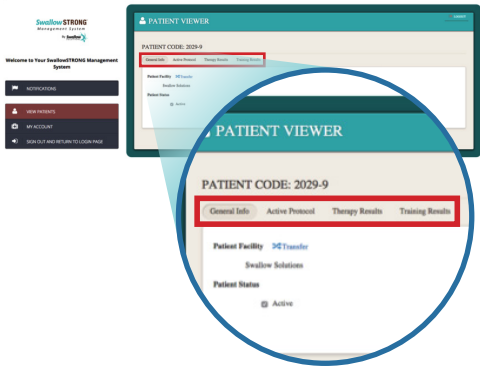
Step 4b: View Patient Details

Locate your patient by finding the **Patient Code #** assigned by SSMS and the Mouthpiece Number. Then click on the **'View Patient Details'** button on the right column.

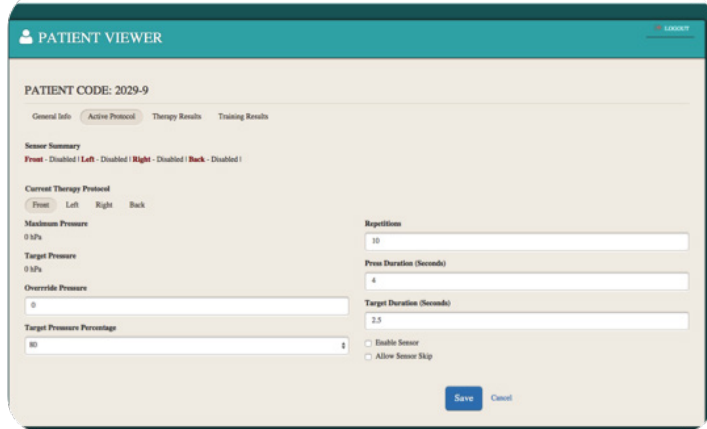


Step 5: Patient Viewer

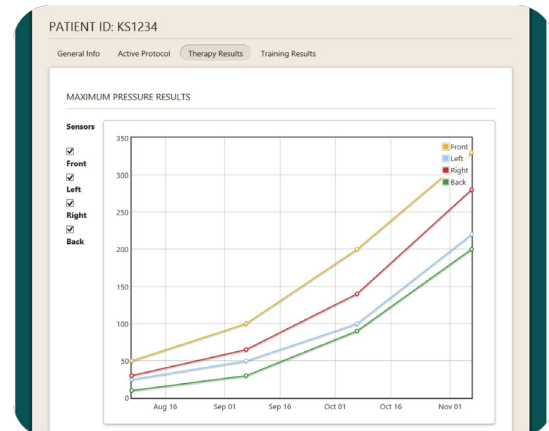
There are four tabs below the PATIENT CODE Number: General Info, Active Protocol, Therapy Results and Training Results.



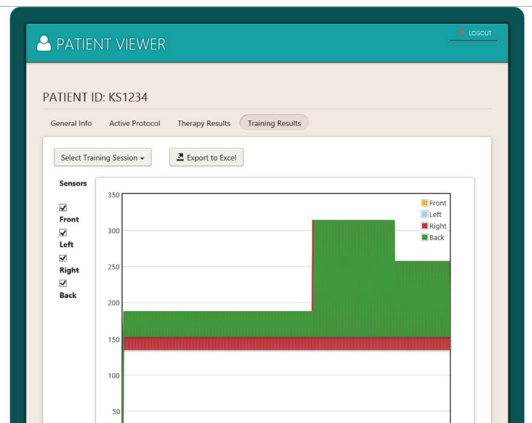
Step 5: Patient Viewer Screenshots



Active Protocol



Therapy Results: Maximum Pressure



Training Results

Data will only appear here if it was 'Saved' in the Training Module (Clinician Home Page)

THERAPY REPORT

Summary: Patient identified as 2029-4 completed isometric progressive resistance oropharyngeal (IPRO) therapy focusing on the front and back lingual musculature using the Madison Oral Strengthening Therapeutic (Swallow Strong) device. The patient completed 3 trials on the front and 3 trials on the back between the dates of 10/21/2014 and 2/3/2015. During this time period, the patient successfully maintained the goal pressure during 66.7% of the trials on the front and 66.7% of the trials on the back.

- Between the dates of 10/21/2014 and 10/30/2014 the goal was 179.2 kPa for 2.5 of 4.8 seconds on the front sensor.
- Between the dates of 10/21/2014 and 10/30/2014 the goal was 148.2 kPa for 2.5 of 4.8 seconds on the back sensor.
- Between the dates of 10/21/2014 and 10/21/2014 the goal was 187.8 kPa for 2.5 of 4.8 seconds on the front sensor.
- Between the dates of 10/21/2014 and 10/21/2014 the goal was 153.4 kPa for 2.5 of 4.8 seconds on the back sensor.
- Between the dates of 10/21/2014 and 10/21/2014 the goal was 187.8 kPa for 2.5 of 4.8 seconds on the front sensor.
- Between the dates of 10/21/2014 and 10/21/2014 the goal was 153.4 kPa for 2.5 of 4.8 seconds on the back sensor.
- Between the dates of 10/30/2014 and 2/3/2015 the goal was 209.9 kPa for 2.5 of 4.8 seconds on the front sensor.
- Between the dates of 10/30/2014 and 2/3/2015 the goal was 143.2 kPa for 2.5 of 4.8 seconds on the back sensor.

THERAPY RESULTS

Therapy Date	Front Sensor		Left Sensor		Right Sensor		Back Sensor	
	Target kPa	Success %	Target kPa	Success %	Target kPa	Success %	Target kPa	Success %
10/21/2014 3:36:51 AM	187.8	66.7	N/A	N/A	N/A	N/A	153.4	66.7

Therapy Results: Therapy Report

The Therapy Report can be copied and pasted into your notes.