

## IMPORTANT REQUIRED REVIEW

### NCSORB SIMULATED EXAMINATION INSTRUCTIONS



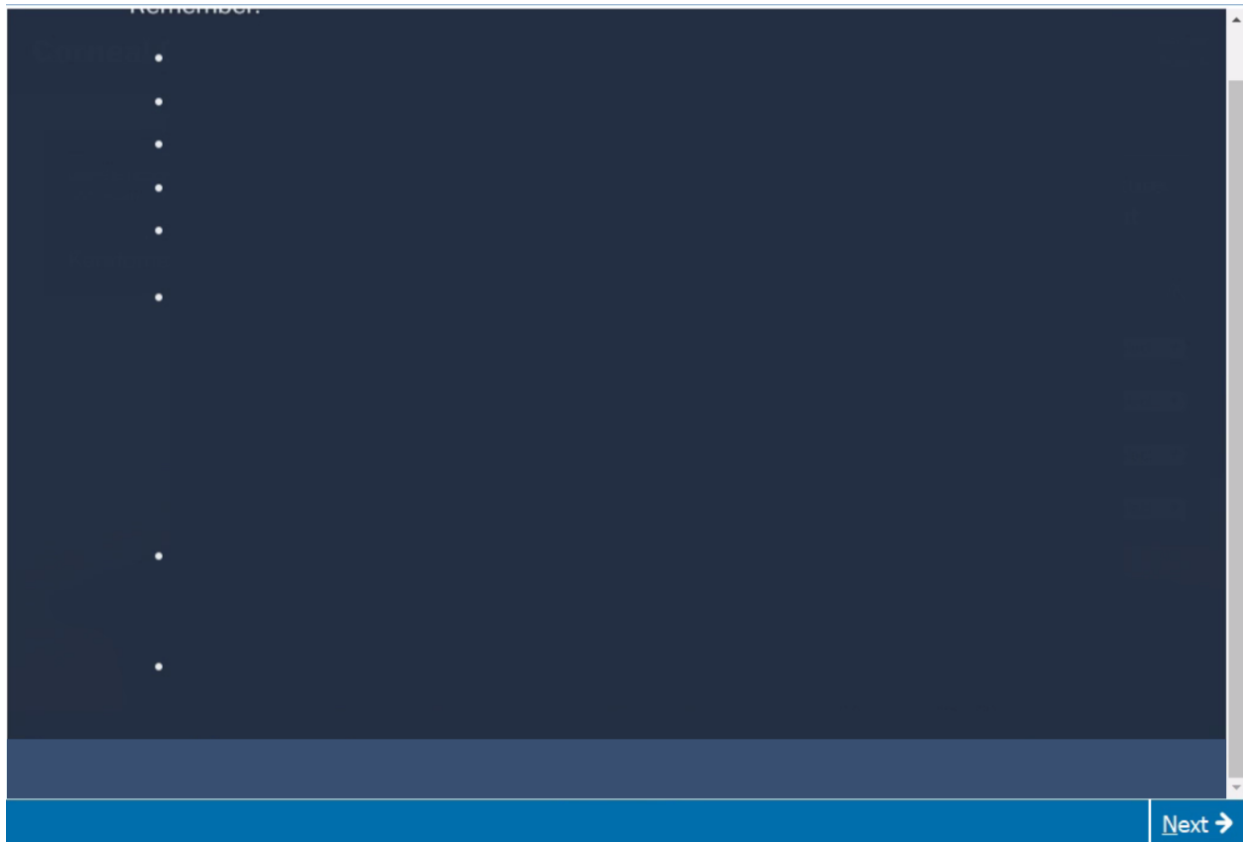
You will have 15 minutes to complete Corneal Curvature Measurement (Keratometry). Click **Next** to begin.

Next →



Select **NEXT** to move to the instruction screen for the simulated examination. Please **BE PATIENT** after you have selected **Next**.

You will see this screen while the examination is **LOADING**.




If you are an initial candidate or retest candidate, **PLEASE BE PATIENT** and let the simulated examination load after the opening screen. **DO NOT** click the **NEXT** button while the examination is loading. **Clicking NEXT before the examination has loaded will terminate your examination.**

### **GENERAL REMINDERS**


A list of general reminders appears as the first screen of each task. You **MUST** SCROLL to the end of the screen and then select **CONTINUE**.

Remember:

- If you have any questions about this examination, ask the test administrator.
- During this task you may navigate between actions without penalty.
- Your score is based on your selected answers.
- Your selected answers are saved each time you select the “Save” button.
- If you change an answer, select the “Save” button again.

 **Incomplete**

This icon indicates a section of your response is incomplete. You must make a selection for all inputs and select the “Save” button.

 **Complete**

This icon indicates a section of your response has been saved and is complete. You can still make changes to your response if you wish.

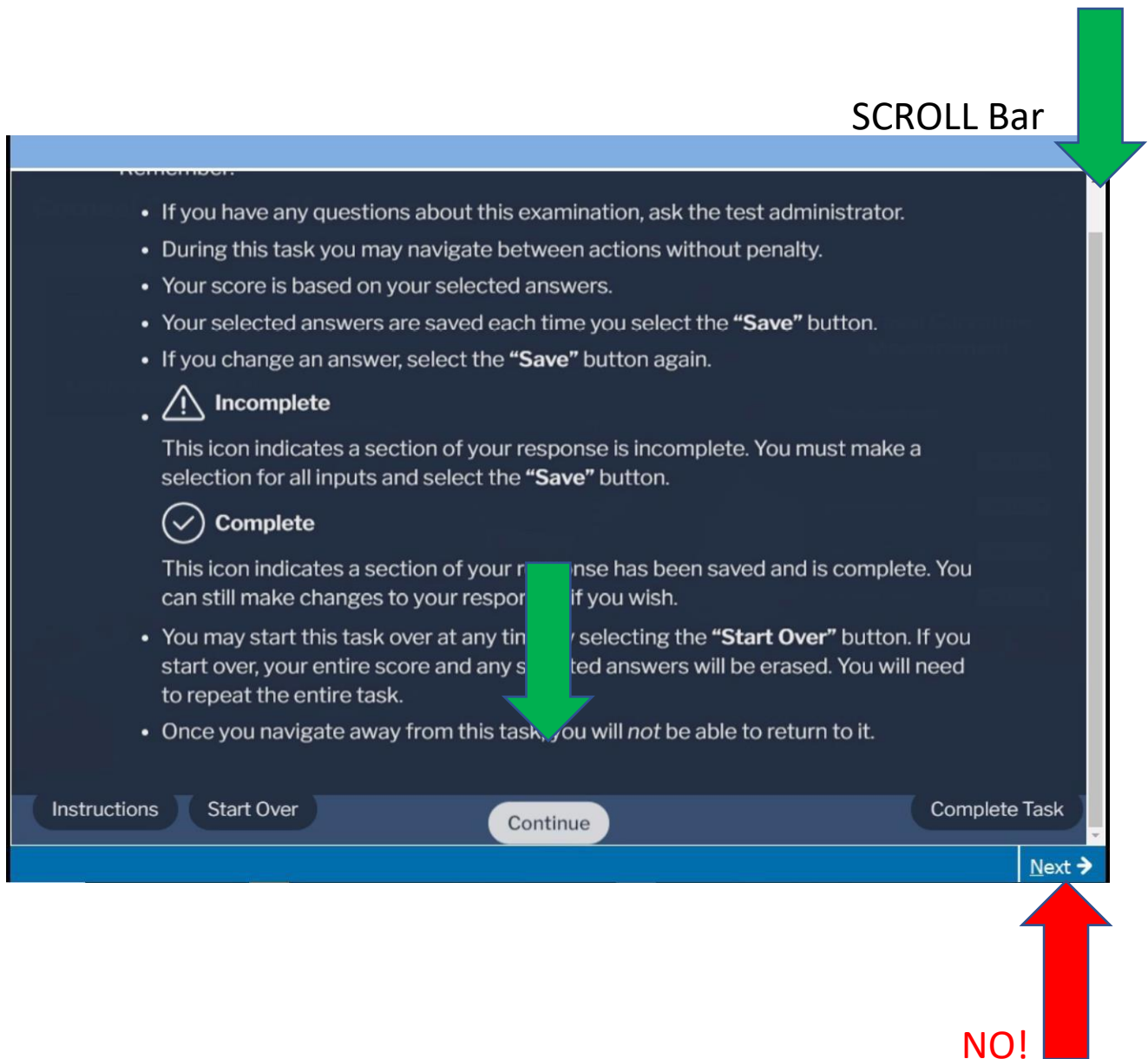
- You may start this task over at any time by selecting the “Start Over” button. If you start over, your entire score and any selected answers will be erased. You will need to repeat the entire task.
- Once you navigate away from this task, you will *not* be able to return to it.

Instructions Start Over Continue Complete Task

Next →

SCROLL Bar

NO!



Carefully review this information, then click **CONTINUE** to proceed. **DO NOT CLICK NEXT!**

If you select **NEXT ANYTIME** prior to completing your examination other than to start or complete your examination your test session will **TERMINATE**, and you will not be allowed to restart. **Retest fees will apply.**

You only can take the examinations in the order they are presented.

## TASK INSTRUCTIONS

Review the instructions for **EACH** task you have been assigned. Once reviewed select **BEGIN TASK** - **DO NOT SELECT NEXT**

**Neutralization of Spectacles Instructions**

In this task you are required to neutralize two pairs of spectacles lenses on a manual lensmeter.

- Options to interact with the lensmeter are located on the left side of the screen. First select a lens, then select other actions to neutralize each spectacles lens.
- Use the drop downs within the tables on the right side of the screen to record and review your prescription for each lens. Select **"Save"** to record your answers.
- Identify the amount and direction of the vertical prism in each lens, if any.
- Record your results in minus cylinder form (required).
- NOTE: The eyepiece of the lensmeter is in focus.

© 2015 Center for Organizational Management (COM) All Rights Reserved

Begin Task

Version 1. Build 023

Once you have started the task follow the instructions regarding saving and submitting your results.

## SAVING RESULTS

**Save your results!**

Each simulated task requires candidates to save their results.

**Corneal Curvature Measurement**

**Measurement** 

Horizontal Power 52.00 ▼

Horizontal Axis 001 ▼

Vertical Power 52.00 ▼

Vertical Axis 001 ▼

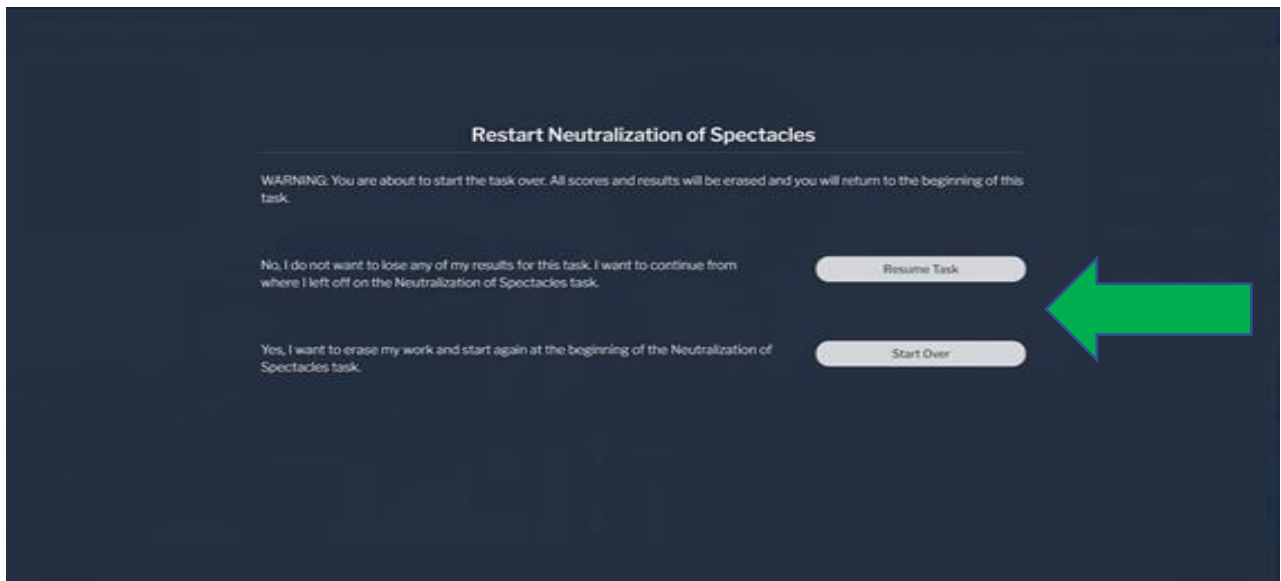
**Save**

**Complete Task**

## RESUME TASK/START OVER

If you select **Start Over** your results will be erased.

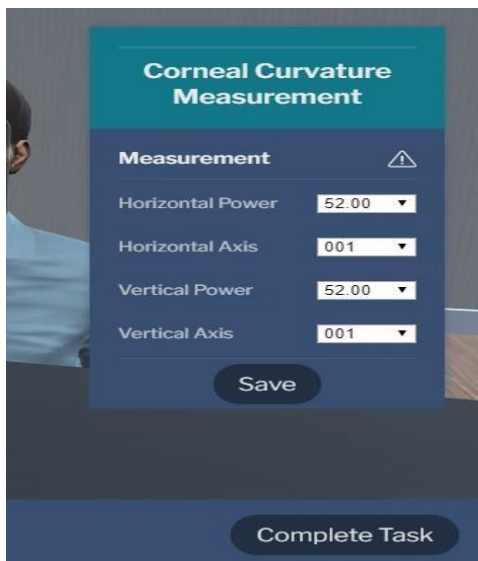
If you select **Resume Task** you will start where you left off.



If you did not complete a step you will need to **Start Over**.

## **ENDING YOUR EXAMINATION OR MOVING TO THE NEXT EXAMINATION**

If you are satisfied with your results and you have saved your work, select **COMPLETE TASK**, and follow the instructions regarding ending your examination or moving to the next examination.



# Complete Corneal Curvature Measurement

If you have completed this task and saved your results, select the **“Next”** button below.

Select **“Return to Task”** to review your responses or continue the Corneal Curvature Measurement task.

Return to Task

© 2021 Center for Organizational Management (CFOM®)  
All Rights Reserved

[Next](#) →

