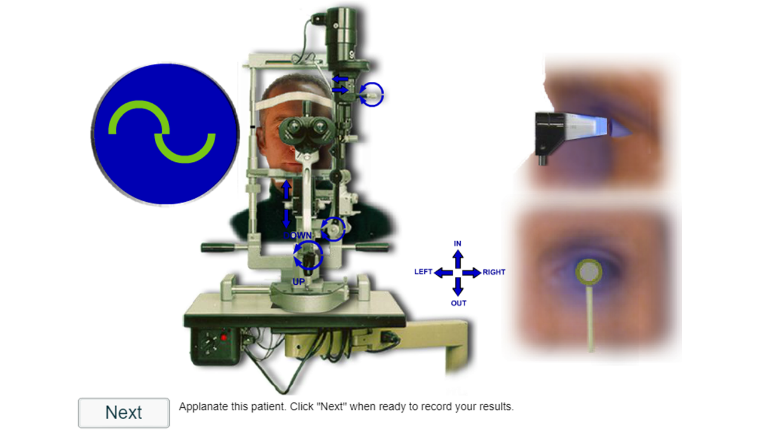


Join us for an interactive simulation on tonometry!

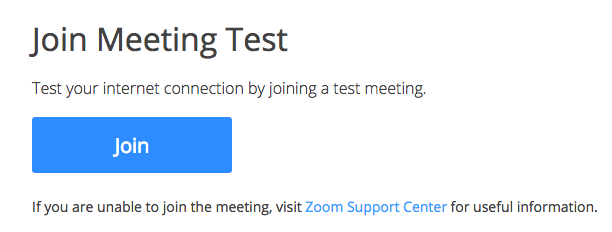
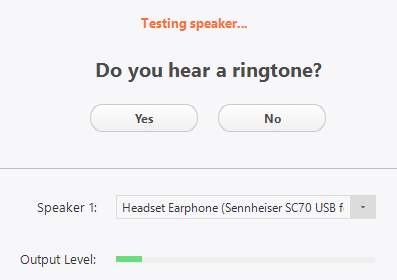
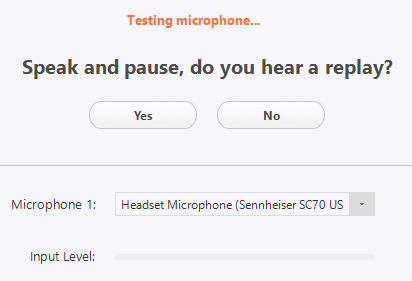
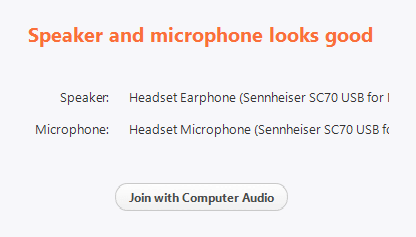
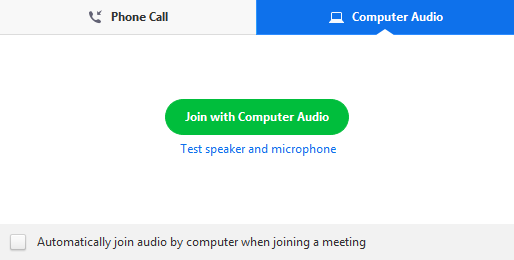
Tonometry measures intraocular pressure (the pressure inside of the eye) in millimeters of mercury using an instrument called a tonometer. In this simulation, you will see and have a chance to perform the basic steps of Goldmann applanation tonometry.



The simulation will be held using the online video communications platform, Zoom.

**Instructions to Test Your Audio/Video on Zoom**

You can join a test Zoom meeting to familiarize yourself with the Zoom and test your microphone/speakers before joining a Zoom meeting. You can also test your [video](https://support.zoom.us/hc/en-us/articles/201362313-How-Do-I-Test-My-Video-) or [audio](https://support.zoom.us/hc/en-us/articles/201362283-How-Do-I-Join-or-Test-My-Computer-Audio-) while in a Zoom meeting.

1. Visit <http://zoom.us/test>.
2. Click the blue **Join** button to launch Zoom.  
   
3. When prompted by your browser, click **Open Zoom Meetings**. If you don't have Zoom installed on your computer, follow the prompts to download and install Zoom.
4. The test meeting will display a pop-up window to test your speakers. If you don't hear the ringtone, use the drop-down menu or click **No** to switch speakers until you hear the ringtone. Click **Yes** to continue to the microphone test.
5. If you don't hear an audio reply, use the drop-down menu or click **No** to switch microphones until you hear the replay. Click **Yes** when you hear the replay.  
   
6. Click **Join with Computer Audio**.  
   
7. Click **Join with Computer Audio** to join the test meeting with the selected microphone and speakers.  
   
8. You will join the test meeting as an attendee. Learn more about [Attendee Controls in a Meeting](https://support.zoom.us/hc/en-us/articles/200941109-Attendee-Controls-in-a-Meeting).