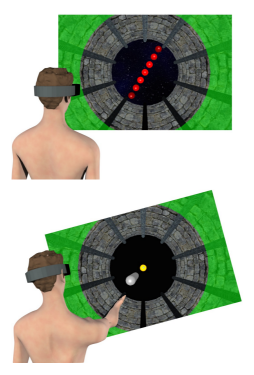
Visual-Manual



Press 'Next' to begin.

Step 1: Straighten Head

• If your head is laterally tilted with respect to the trunk, the halo will be red:



 Look straight ahead so that the virtual laser pointer falls on the central target, then slowly straighten your head on your shoulders. This will make the halo turn progressively from red to green:

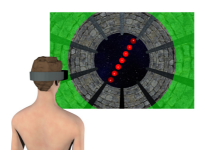


• When the halo pops to bright green, hold this position.



Step 2: Acquire the Target Orientation

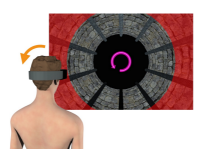
 Once your head is aligned with your body (i.e. when the halo is bright green), a line of balls will appear at the end of the tunnel, representing the target orientation.



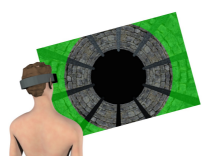
• Memorise the target orientation.

Step 3: Tilt the Head

 If the halo turns red, you must tilt you head to a new orientation. The arrow tells you which way to rotate the head.



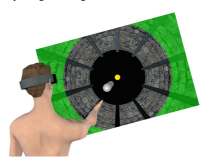
 Roll your head from side to side until the halo turns bright green and hold this position.



Step 4: Align to Target

- When the orange disk reappears, raise your arm and aim with the hand until the virtual laser pointer falls on the disk.
- Rotate your hand in a rolling motion around the axis of your arm to the remembered target orientation.

Note: In this phase the virtual tool gives no indication about the orientation of the hand around the roll axis. You must rotate the hand to the **remembered** orientation while pointing to the target in azimuth and elevation.



With your left hand, press the Select Button on the VR Headset Remote
to validate your response once you think your hand is aligned with the
memorised target.

Step 5: Check Response

 In some of the trials a line of target balls will be projected from your hand towards the targets, allowing you to verify whether or not you correctly aligned your hand.

