# Equipment Introductory Guide Meta Quest 2

# 1 Casting to a computer

If you are using a **computer** to cast your headset, open the browser Chrome, go to www.oculus.com/casting and select:

- Connect with a Meta account (top choice)
- Continue with email address

email :					
---------	--	--	--	--	--

You will see a prompt asking you a verification code.

• At the bottom, select "use a password instead".

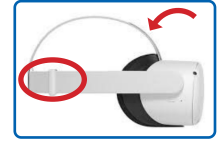
password	l:

### 2 Starting and adjusting the headset

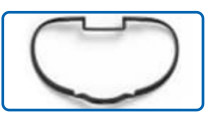
Stand in the middle of your assigned area.
 Start the headset by pressing for 2–3 seconds on the button on the right side.



- Adjust the headset using the straps.
- The top strap can make the image clearer, if required.



- If the user wears glasses, the spacer is required.
- Ask for help.



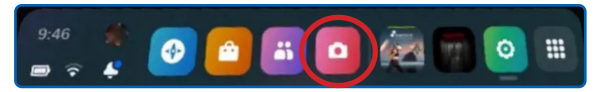
# 3 Using the Touch controllers

The **OCULUS** button is on the right-hand controller. It **recentres the headset view** and **takes you to the main screen**.

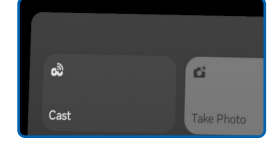


#### 4 Casting: Project in real time

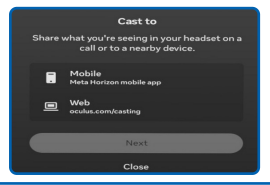
- Casting allows you to project the headset's virtual reality image to a
  tablet or computer screen in real time. If you are using a tablet, the
  iPad Meta Horizon app must be running before you begin casting.
- Both tools must be up to date to sync.
- Using the controller, select the "Camera" icon.



Once the window opens, select"Cast"

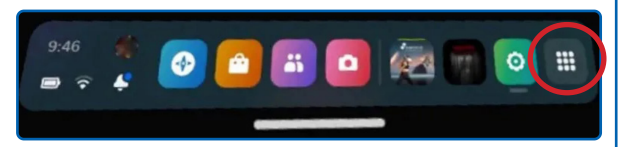


 Select "Mobile" or "Web" as appropriate, and then press "Next." It may take a few seconds to activate.



# 5 Starting the app and defining the boundary

The app is in the library. Select "App Library" in the menu.



Explore

- When the App Library window opens, select "NovaScience."
- A window will open and select "create new boundary".
- Touch the floor with your controller and select "confirm".
- Select "switch to stationnary boundary".
- To leave the app and return to the main menu, press the Oculus button.

# 6 After the the experiment is over

 At the end of the activity, hold down the button on the right side of the headset.



YOU

Settings

 Wipe the headset down with a cleaning wipe (if necessary, clean the lens with a dry microfiber tissue).

