Experiment outline and tasks

- The task is to watch a video containing images of objects used in daily life.
- Experiment begins with the calibration of the sensor.
- The experiment consists of 4 tasks.
- For each task, you will watch a video of about 1 minute.

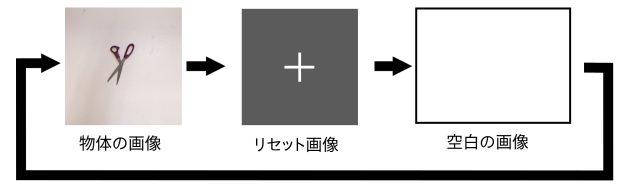
Instructions for calibration

- Place your chin on the chin rest.
- Look at the blue dots on the screen. When the sensor detects your gaze, the blue dot disappears.
- Be sure to attend the dot until it disappears completely.
- If there are multiple dots on the screen, look at each dot in any order.
- During calibration, you will see $5 \sim 10$ points.
- After the calibration is completed, the experimenter will perform a confirmation operation. At that time, look at the positions according to the instructions given by the experimenter.

Instructions for the experiment task

- Place your chin on the chin rest.
- On the screen, the images below appear in the order of the arrows.

Object image, reset image, blank image



• <u>Imagine grabbing the object for the purpose of using it</u> and watch the image of the object.

For example, in the case of a scissors, imagine using taking the scissors in hand and using it (cutting) and watch the image.

- For the reset image, look at the "+" sign in the middle.
- Freely watch the blank image.