









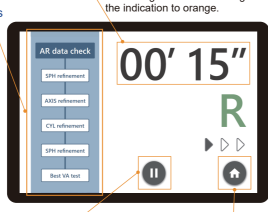
## Measurement mode

## Elapsed time

Exceeding the set time changes

### Measurement items

Shows the progress for each measurement item.



### Pause button

#### Home button

Pauses measurement and enters Pause mode.

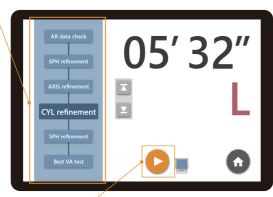
Returns to the home screen. Clears all measurement data.

### Pause mode

# Measurement item buttons

Pressing a button resumes measurement from the selected item.

The control box for the connected refractor is operable while Pause mode is active.

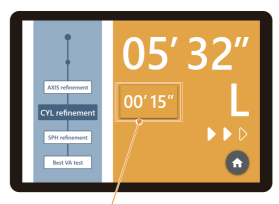


### Resume button

Resumes measurement from the state before pause.

# • Help mode

Activates when the help button is pressed on the Joystick Controller or no answer is given for a certain period of time.



## Response button

Terminates Help mode and enters Pause mode.

# Refraction program

Measurement item		Description
<b>R</b> →L	AR data check	Approx. VA 20/30 (0.63) visual acuity test
	SPH refinement	Red-green test (sphere refinement)
	AXIS refinement	Cross cylinder test (cylinder axis refinement)
	CYL refinement	Cross cylinder test (cylinder refinement)
	SPH refinement	Red-green test (sphere refinement)
	Best VA test	Best-corrected visual acuity test
BIN	ADD test	Addition test
	ADD VA test	Visual acuity test with addition (approx. VA 20/30 (0.63))

In measurements with the mark (\*\*), "SPH refinement" to "Best VA test" are performed for the right eye. Then, the same measurement is performed for the left eye.

2022-06-30 RTP15-P922-A0







