## Fully Assisted Refraction System Quick Reference Guide




- Measurement mode

Measurement items Shows the
progress for each
measurement item.

Elapsed time
Exceeding the set time changes the indication to orange.


Pause button
Pauses measurement and enters Pause mode.

Home button
Returns to the home screen. Clears all measurement data.

- 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 |
| :---: | :---: | :---: |
| $R \Leftrightarrow \mathrm{D}$ | 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 ${ }^{2 \omega t}$, "SPH refinement" to "Best VA test" are performed for the right eye Then, the same measurement is performed for the left eye.

Resume button
Resumes measurement from the state before pause


