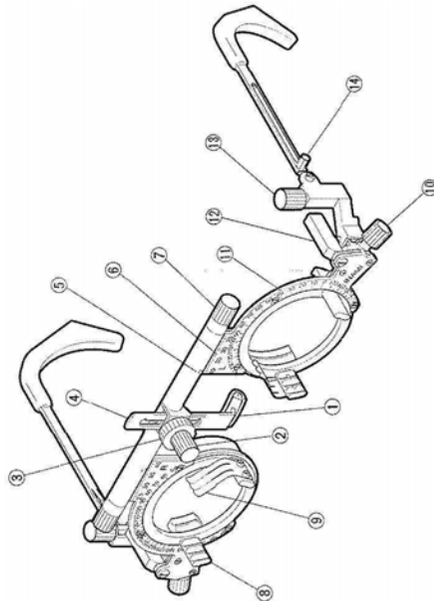


Trial Frame - ESS204



DESCRIPTION

Class I device (without measuring function)

- (1): Nose pad
- (2): Nose pad adjustment knob
- (3): Nose pad position fixation knob
- (4): Nose pad adjustment plate
- (5): The Index for PD Measuring
- (6): The Measure for PD
- (7): PD adjustment knob
- (8): Lens Holder
- (9): Lens fixation plate
- (10): Lens rotation knob
- (11): The Measure for the axis of the cylinder
- (12): The Measure for the position of the Cornea
- (13): Frame up—down adjustment knob
- (14): Frame length adjustment knob

IN STORAGE

Humidity: 10, 95%
Temperature : -10, 55°C

USE

Before operation

Before wear it for patient, kindly pre-check the movement of all knobs to avoid any problem during in operation.

Preparation of operation

Before starting to insert the lens, please make sure the correctly fitting for patient eye, such as PD and length of the bridge etc. If incorrect, the measuring result will be changed.

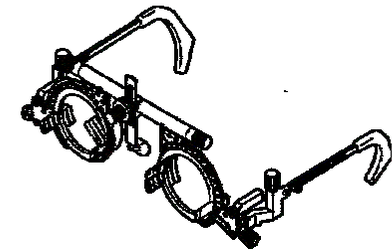
After use

After use it, keep clean and wipe with soft cloth.

TECHNICAL SPECIFICATIONS

PD distance: 48-80mm (± 0.8 mm)
Cornea measuring plate: 2mm
Frame adjustable angles: 35° (high 30° $\pm 5^\circ$, low 5°
+5°,-2°)
Frame adjustable length: 35mm
Axes: 0° $\pm 5^\circ$, 180° $\pm 5^\circ$
Dimensions: 80 × 40 × 23 mm
Weight (product alone): 66 g
Weight (with packaging): 129 g
Life cycle: 10 years

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