

## Neitz Contacto-Gauge

### CGX



**MONOCULAR CONTACTO-GAUGE  
CGX-1 (ANALOG TYPE)**

Weight 5,600gm

Size 240mm(D)×175mm(W)×405mm(H)

**MONOCULAR CONTACTO-GAUGE  
CGX-2 (ANALOG TYPE)**

Weight 6,100gm

Size 240mm(D)×175mm(W)×405mm(H)



**MONOCULAR DIGITAL CONTACTO-GAUGE  
CGX-3**

Weight 6,100gm

Size 240mm(D)×175mm(W)×425mm(H)

**DIGITAL CONTACTO-GAUGE  
CGX-4**

Weight 6,600gm

Size 240mm(D)×175mm(W)×425mm(H)

## Outstanding Features:

- Accurate measurement of contact lens base curve is made in 0.01mm increments.
- Choice of digital or analog gauge either with binocular or monocular eyepieces. In the digital gauge mode, the zero reset button is conveniently located near the focusing knobs.
- Adjustment of filament position is not necessary when replacing bulbs.
- All cords and wires are contained within the unit and are not visible on the outside.
- The transformer is built in to conserve table space. Equipped with dual knobs for coarse and fine focusing.

## Specifications:

Microscope Type	Monocular or binocular tube with 45° inclination															
Magnification	<table border="1"> <thead> <tr> <th>Objective</th> <th></th> <th>Eyepiece</th> <th></th> <th>Total</th> </tr> </thead> <tbody> <tr> <td>5×</td> <td>×</td> <td>15×</td> <td>×</td> <td>75×</td> </tr> <tr> <td>(Optional)10×</td> <td>×</td> <td>10×</td> <td>×</td> <td>100×</td> </tr> </tbody> </table>	Objective		Eyepiece		Total	5×	×	15×	×	75×	(Optional)10×	×	10×	×	100×
Objective		Eyepiece		Total												
5×	×	15×	×	75×												
(Optional)10×	×	10×	×	100×												
Pupillary distance	55–73mm (binocular model)															
Gauge Type	Analog dial gauge or digital dial gauge.															
Indication	Two-handed analog or 4-digit LED.															
Range of measurement	0–20mm (Analog) 0–24mm (Digital)															
Unit of measurement	0.01mm															
Illumination Light source	6V 12W															
Brightness control	3 steps.															
Electricity	100V, 120V, 230V															
Contents	CGX body, Spare lamps (4pcs.), Syringe (1pc.), Concave lens mount(1pc.), Convex lens mount(1pc.), 7.5mmR Steel ball for testing(1pc.), Eyeshield (monocular: 1pc. binocular:2pcs.), Surface mirror for diopter adjustment 1 pc. binocular only)															