



GIMA

PROFESSIONAL MEDICAL PRODUCTS

TABELLE OPTOMETRICHE OPTOMETRIC EYE CHARTS DIAGRAMMES OCULAIRES OPTOMÉTRIQUES CARTAS OCULARES OPTOMÉTRICAS

Istruzioni d'uso - Instructions for Use - Mode d'emploi - Instrucciones de uso

È necessario segnalare qualsiasi incidente grave verificatosi in relazione al dispositivo medico da noi fornito al fabbricante e all'autorità competente dello Stato membro in cui si ha sede.

All serious accidents concerning the medical device supplied by us must be reported to the manufacturer and competent authority of the member state where your registered office is located.

Il est nécessaire de signaler tout accident grave survenu et lié au dispositif médical que nous avons livré au fabricant et à l'autorité compétente de l'état membre où on a le siège social.

Es necesario informar al fabricante y a la autoridad competente del Estado miembro en el que se encuentra la sede sobre cualquier incidente grave que haya ocurrido en relación con el producto sanitario que le hemos suministrado.

REF

**31301-31302-31303-31304-31307-
31308-31309-31310**



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Made in India





ENGLISH

Including: Snellen Eye Chart (Black) or Coloured, tumbling "E or C" charts, also referred to as Illiterate tests, OPTO Type, SLOAN, LOGMAR, Kindergarten, SYMBOLS, NUMBERS

1. Chart Size 14 x 9 Inches:

- Model No. 31301, 31302, 31303, 31304

2. Chart Size 22 x 11 Inches:

- Model No. 31307, 32308, 31309, 31310

Home/Office/School/Nursing/Industries

use of this Optometric Eye chart will help you determine the clarity of person distance vision. This can be useful to screen children for near-sightedness, which causes blurry distance vision.



Only a trained eye care professional can properly diagnose vision disorders, home use of an Optometric chart is not a replacement for professional vision testing. While invaluable for determining near-sightedness, the optometric chart does not detect any of other vision disorders.

The optometric chart can be cleaned using a mild cleaning solution and a soft cotton cloth or swab. Do not use any paint thinner or alcohol. It may damage the quality of Chart Sheet and fade Inks.

Before Checking Visual Acuity, please ensure person is standing/seating on distance that mentioned on the Chart. 10Feet or 20Feet. (3meter, 4meter or 6meter)

Equipment Required

- Multi-letter Optometric Eye chart (Any type: Snellen, OPTO Type, SLOAN, LOGMAR, SYMBOLS, NUMBERS)
- E or C Snellen chart or a chart with illustrations for patients who cannot read or speak.
- Plain Occluder (not essential)
- Ruler or measuring tape
- Patient's documentation.

Important Note:

- Ensure good natural light or illumination on the chart.
 - Wash and dry the occluder and pinhole.
- If no plain occluder is available, ask the patient to wash his/her hands as they will use a hand to cover one eye at a time.

- Test each eye separately - the 'bad' eye first.
- Ask the patient to wear any current distance spectacles, to cover one eye with his/her hand (or with a plain occluder), and to start reading from the top of the chart.

How to USE:

a) Secure the Snellen chart to a flat surface in a well-lit room. The chart should be at a comfortable height, which may change depending on the individual's height.

b) Measure twenty feet from the chart and mark a spot facing the chart directly. (The test results will only be accurate if it is taken from this distance.)

c) Stand at the twenty-foot line and cover your left eye, so you can only see out of your right eye. Starting from the top, read each row from left to right for as far down as you can still make out the letters. Note the last line on which you could correctly identify every letter. Have an assistant verify that you are reading the letters correctly.

d) Repeat the test with your left eye, covering your right eye this time. Note the last row you could read with complete accuracy. The row for each eye will not necessarily be the same.

e) Take note of the fraction shown to the left of each row: It identifies how your vision rates. For example, if you could read to the fifth line, you have 20/40 vision; if you could read to the seventh line, you have 20/25 vision.

f) Look at your results to determine the quality of your eyesight. For example, someone with 20/60 vision can read at 20 feet away what a person with normal vision could read at 60 feet away. In the United States, a score of 20/40 or better is required to drive a car without corrective lenses, vision of 20/200 or worse qualifies an individual as legally blind. Explain the procedure to the patient.

g) In the patient's documentation, record the VA for each eye, stating whether it is with or without correction (spectacles)

Example, if using the E or C chart:











h) Point to each letter on each line and ask the patient to point in the direction toward which the open end of the letter is facing

i) Follow the same procedure and recording methods as above.

GIMA WARRANTY TERMS

The Gima 12-month standard B2B warranty applies



	IT Codice prodotto - GB Product code - FR Code produit - ES Código producto
	IT Numero di lotto - GB Lot number - FR Numéro de lot - ES Número de lote
	IT Conservare in luogo fresco ed asciutto - GB Keep in a cool, dry place - FR Á conserver dans un endroit frais et sec - ES Conservar en un lugar fresco y seco
	IT Conservare al riparo dalla luce solare - GB Keep away from sunlight - FR Á conserver à l'abri de la lumière du soleil - ES Conservar al amparo de la luz solar
	IT Leggere le istruzioni per l'uso - GB Consult instructions for use - FR Consulter les instructions d'utilisation - ES Consultar las instrucciones de uso
	IT Dispositivo medico conforme al regolamento (UE) 2017/745 - GB Medical Device compliant with Regulation (EU) 2017/745 - FR Dispositif médical conforme au règlement (UE) 2017/745 - ES Producto sanitario conforme con el reglamento (UE) 2017/745
	IT Attenzione: Leggere e seguire attentamente le istruzioni (avvertenze) per l'uso - GB Caution: read instructions (warnings) carefully - FR Attention: lisez attentivement les instructions (avertissements) - ES Precaución: lea las instrucciones (advertencias) cuidadosamente
	IT Dispositivo medico - GB Medical Device - FR Dispositif médical - ES Producto sanitario
	IT Fabbricante - GB Manufacturer - FR Fabricant - ES Fabricante
	IT Data di fabbricazione - GB Date of manufacture - FR Date de fabrication ES Fecha de fabricación