

# Sloan Letters Visual Acuity

Distance and Near Visual Acuity Products



## Near Vision Tests



### Sloan Letters Near Card (16 inch, 40 cm)

Linear-spaced lines; line sizes range from 20/400 to 20/16 (8/120 to 6/4.8) equivalent. 5.5" x 8" (14 cm x 20.3 cm).

725000 .....



### Sloan Letters Near Vision Card With 16-inch (40 cm) Cord

Proportionally-spaced lines; line sizes range from 20/400 to 20/10 (8/120 to 6/3) equivalent. Printed on both sides. 7" x 9" (17.8 cm x 22.9 cm).

729000 .....



### Sloan Letters Translucent Near Chart (16 inch, 40 cm)

Proportional-spaced lines; line sizes range from 20/400 to 20/10 (8/120 to 6/3) equivalent. Chart fits in Quantum Series, Model A+ and Model A illuminated cabinets. 9" x 14" (22.9 cm x 35.6 cm).

E 756300 .....

F 756400 (Scrambled) .....



### Sloan Letters Near Pocket Card (16 inch, 40 cm)

Sloan letters with line sizes of 20/400 to 20/10 equivalent on one side. Continuous text is printed on the reverse side with line sizes 20/80 to 20/16. 3.75" x 6.25" (9.5 cm x 16 cm).

744000 .....

## Low Vision Card



### Runge Low Vision Near Card (16 inch, 40 cm)

Sloan Letters with line sizes ranging from 20/1000 to 20/16 (equivalent). Near acuity measurements and their equivalents are listed on the reverse side. 13" x 7.5".

756900 .....

## Low Contrast Charts



### Sloan Letters Low Contrast Flip Chart

Easily measure, record, and detect changes in the transfer of visual information when the change affects only visual acuity at low contrast levels. Charts include the following contrast levels: black, 25%, 10%, 5%, 2.5%, and 1.25%. Pages are offset for easy flipping. Each chart includes recording forms and instructions. 6 pages, 3.25" x 9" (8.25 cm x 22.9 cm).

736000 Unscrambled .....

737000 Scrambled .....



### Translucent Low Contrast Charts (10 Feet, 3 Meters)

Testing is identical to the measurement of visual acuity at high contrast level with; i.e., measures the smallest size of the optotypes that the person can recognize. The 2.5% test is the most practical test in clinical use. Available in 1.25%, 2.5%, 5%, 10%, and 25% contrast levels. Each chart includes recording forms and instructions. 9" x 14" (22.9 cm x 35.6 cm).

600754 1.25% (not shown) .....

600753 2.5% (shown) .....

600752 5% (not shown) .....

600751 10% (not shown) .....

600750 25% (not shown) .....