

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

Testing is identical to the measurement of visual acuity at high contrast level; i.e., to measure the smallest size of the optotypes that an individual can recognize. The 2.5% test is the most practical test in clinical use. Available in 5 contrast levels: 1.25%, 2.5%, 5%, 10%, and 25%. Each chart includes response key, flash cards, recording forms, and instructions.

#### A LEA Symbols®

- 253700 1.25% (not shown) .....
- 253800 2.5% (shown) .....
- 253900 5% (not shown) .....
- 254000 10% (not shown) .....
- 254100 25% (not shown) .....

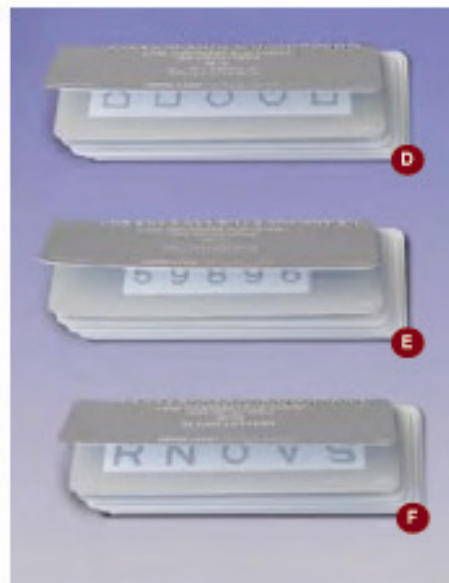
#### B LEA Numbers®

- 271500 1.25% (not shown) .....
- 271600 2.5% (shown) .....
- 271700 5% (not shown) .....
- 271800 10% (not shown) .....
- 271900 25% (not shown) .....

#### C Sloan Letter

- 600754 1.25% (not shown) .....
- 600753 2.5% (shown) .....
- 600752 5% (not shown) .....
- 600751 10% (not shown) .....
- 600750 25% (not shown) .....

\*Note: LEA Symbols® charts come with both response panel and flash cards.



### Low Contrast Flip Charts

Now it's easy to measure, record and detect changes in the transfer of visual information when the change only affects visual acuity at low contrast levels. Charts appear in 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).

#### D LEA Symbols®

- 251100 Unscrambled .....
- 251200 Scrambled .....

#### E LEA Numbers®

- 270400 Unscrambled .....
- 270500 Scrambled .....

#### F Sloan Letters

- 736000 Unscrambled .....
- 737000 Scrambled .....



### ETDRS Translucent Low Contrast Charts (13 Feet, 4 Meters)

Proportionally-spaced (geometric progression) lines; line sizes range from 20/200 to 20/10 (6/60 to 6/3) equivalent.

- 500022 1.25% .....
- 500021 2.5% .....
- 500020 5% .....
- 500019 10% .....
- 500023 25% .....

See page 32 for  
**VectorVision CSV-1000**  
**Contrast Illuminated**  
**Cabinet**