SUPPORT FILES

Hanks Near Eye Charts



www.hankseyecharts.com.au

Hanks Near-Point Eye Charts

The Hanks Near-Point Eye Charts* were designed by an optometrist, Anthony Hanks OD. They are produced in two versions: "1: General Purpose / Adults" and "2: Children". For convenience, the two versions are supplied on reverse sides of the same card.

QUALITY

These *Near-Point Eye Charts* were produced for the designer's own practice They are A4 sized, double-sided and laminated for durability.

REALISTIC

Each *Hanks Near-Point Eye Chart* contains a realistic representation of common tasks.

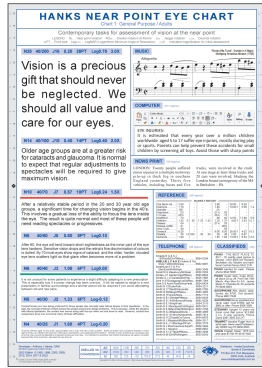
ADULT SIDE OF CHART:

- ◆ A calibrated range of type sizes..
 - N size, Snellen, Jaeger, Decimal, Point size, LogMAR, & Indicated magnification required
- ◆ Samples of..
 - News print
 Music (Mozart)
 Reference listing
 Phone book
 Classified ads
 Computer display

CHILDREN'S SIDE OF CHART:

- ◆ A calibrated range of type sizes..
 - N size, Snellen, Jaeger, Decimal, Point size, LogMAR, & Indicative reading age (in years)
- ♦ Samples of..
 - Computer display Youth magazine
 - Textbook Music (for a child)
 - Phone / Digital device
- A selection of Clinical Test Charts for the nearpoint..
 - Astigmatic Fan; Duochrome; Cross-cyl; Astigmatic Blocks; Letter Grid; Find-a-Word; Convergence; Suppression; etc.
 - PD ruler;
 - *Usable Corridor Width Scale* for measuring near field of view with progressive lenses.

Document: S-101 Last edited: 12/9/2022 Author: Anthony Hanks, OD Chart Edition: 2022





© HANKS OPTOM TRUST www.hankseyecharts.com.au

^{*}Australian Therapeutic Goods Administration; registered as a Medical Device (Class 1) - ARTG 164851.