# V-02

## **VISUAL ACUITY SERIES**

### DESCRIPTION

## **Reading Card Collection** Reading Card Collection

This *Reading Card Collection* was designed by an optometrist, Anthony Hanks OD.

#### **Testing Distance:**

The standard testing distance for near visual acuity (NVA) is 40 centimetres (or 16 inches), however sometimes there will be a need to assess intermediate vision - at longer distances like music or vocational tasks.

#### **High Resolution:**

All charts in this series have been produced at a high resolution of 400 dpi.

#### Instructions:

Print the selected chart; then cut along the dashed centre line with a paper cutter or a straight edge. The reading card can then be laminated if preferred for durability, or refresh your chart with a reprint as needed.

#### **Reference Bars:**

Coloured bars are included for reference when instructing the patient - For example, "Start with the text below the red bar".

#### **Visual Acuity Notation:**

All *Reading Cards* are calibrated and labelled with the following notations for visual acuity:

- N size (eg N6) NOTE: These values are listed on the final page of this Description
- Snellen VA expressed at the testing distance of 40cm (eg 40/40)
- Jaeger Near VA (eg J3)
- Decimal VA (eg 1.00)

#### Other Information:

Where appropriate, the *Reading Cards* also include the following information:

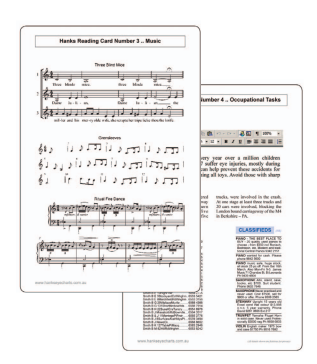
- · Point Size
- Indicated Magnification for Initial Assessment, where this is the smallest text that can be read by Low Vision patients
- Indicative Reading Age for children

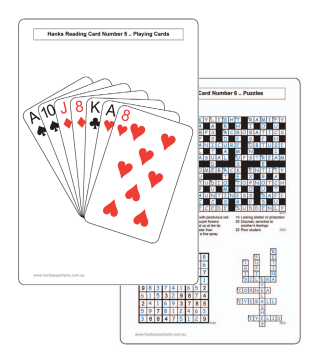
Document: Info\_V\_02\_Descrip Last edited: 8/12/22 Author: Anthony Hanks, OD

## **Reading Text**



#### **Hobbies & Vocational Tasks**





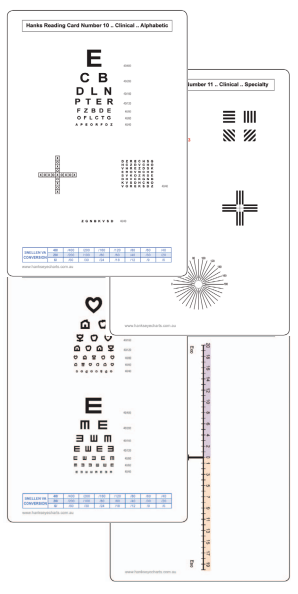
## **Children's Activities**

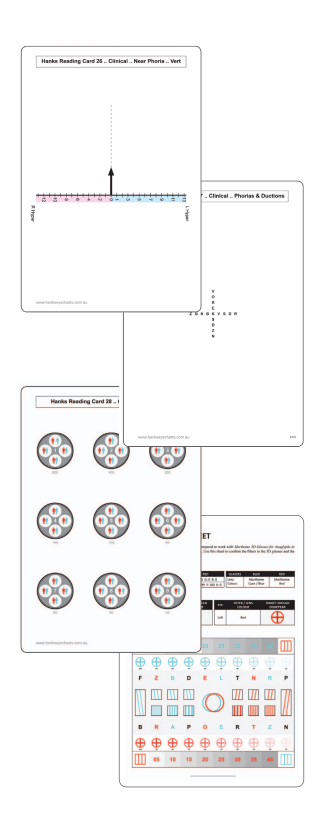


## **Children's Reading Text**



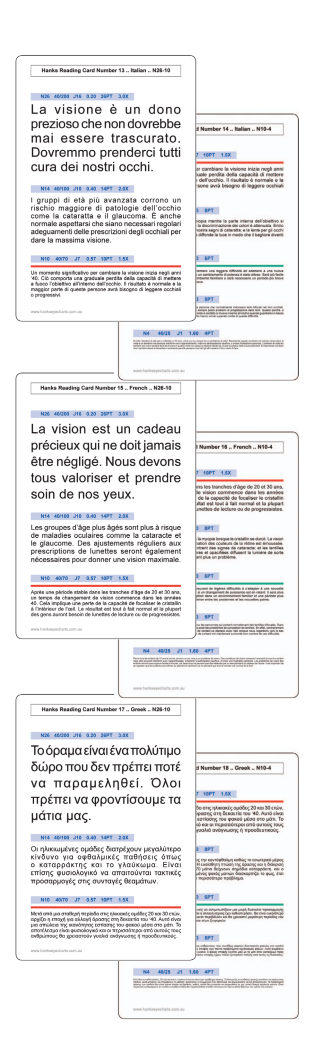
## **Clinical Test Charts**

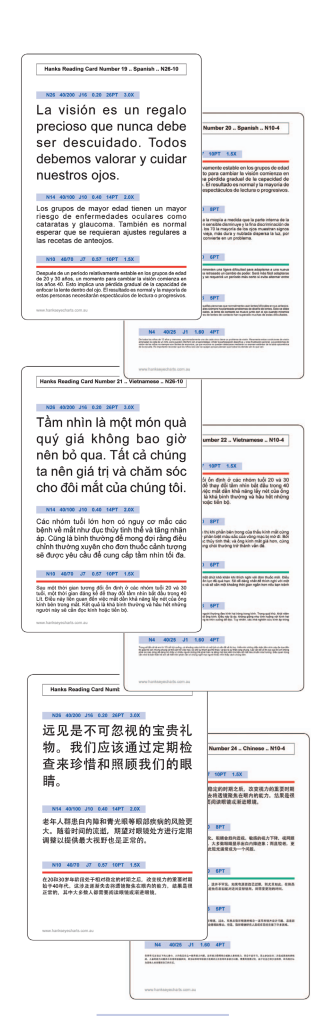




## **Multi-Cultural Reading Texts**

- Italian
- Greek
- French
- Vietnamese
- Spanish
- Chinese (simplified)





#### N Sizes Included in these Charts

#### **Reading Card Number 1:**

N26, N14 & N10

#### **Reading Card Number 2:**

N10, N8, N6, N5 & N4

#### **Reading Card Number 3:**

Music - approx N10

#### **Reading Card Number 4:**

Occupational - approx N10, N8 & N6

#### **Reading Card Number 5:**

Playing cards - approx N32

#### **Reading Card Number 6:**

Puzzles - N11, N10, N9 & N7

#### **Reading Card Number 7:**

Children - N26, N14 & N12

#### **Reading Card Number 8:**

Children - N10, N6, N5 & N4

#### **Reading Card Number 9:**

Children's Activities - N10, N9 & N8

#### **Reading Card Number 10:**

Clinical Alphabetic - N48, N26, N21, N16, N11, N9 & N6

#### **Reading Card Number 11:**

Clinical Specialty - N16, N11, N6 & N4

#### Reading Card Number 12:

Clinical Non-Alpha - N48, N26, N21, N16, N11, N9 & N6

#### **Reading Card Number 13:**

Italian - N26, N14 & N10

#### Reading Card Number 14:

Italian - N10, N8, N6, N5 & N4

#### **Reading Card Number 15:**

French - N26, N14 & N10

#### Reading Card Number 16:

French - N10, N8, N6, N5 & N4

#### **Reading Card Number 17:**

Greek - N26, N14 & N10

#### **Reading Card Number 18:**

Greek - N10, N8, N6, N5 & N4

#### Reading Card Number 19:

Spanish - N26, N14 & N10

#### Reading Card Number 20:

Spanish - N10, N8, N6, N5 & N4

#### Reading Card Number 21:

Vietnamese - N26, N14 & N10

#### Reading Card Number 22:

Vietnamese - N10, N8, N6, N5 & N4

#### Reading Card Number 23:

Chinese - N26, N14 & N10

#### **Reading Card Number 24:**

Chinese - N10, N8, N6, N5 & N4

#### **Reading Card Number 25:**

Near Phoria Horizontal

#### **Reading Card Number 26:**

Near Phoria Vertical

## Reading Card Number 27:

Clinical Phorias & Ductions - N7.5

### Reading Card Number 28:

Clinical Stereopsis & Depth Perception

#### **REFERENCE:**

3: Australian Therapeutic Goods Administration; registered as a Medical Device (Class 1) - ARTG 164851.