



# **ABOUT US**

Kashmir Surgical was founded in February 1969 in the city of scientific instruments - Ambala, India by the late Sh. Paras Ram. He was a master craftsman in gold jewellery items. With inspiration from his close association with the surgeon's community, he entered into the project of designing and manufacturing surgical instruments and soon become well-known and popular amongst users with his skill and perfection.

Following the initial start-up phase, Kashmir Surgical had gone through a number of expansions and moved attention, particularly to EYE, ENT & Laryngoscopy equipment. During his tenure, our founder helped many new businessmen to establish and grow their own units. Our beloved founder passes on his legacy to the next generation and under the dynamic leadership of his son Mr. Kashmiri Lal Bhardwaj, our company has achieved double-digit growth per annum. All our manufacturing & sales facilities are ISO 13485: 2016 certified & our products hold the "CE" mark and some of them are listed on FDA as well.

The third generation led by Mr. Parveen Bhardwaj created a new entity scope medical to cater to the fast-growing demand for "disposable laryngoscopes". This is now a well-known manufacturing company with a satisfied client base in more than 30 countries. Our laryngoscopes are high-quality products at very economical prices.

We're expanding further and two new manufacturing sites are coming up very soon for premium quality medical devices. We've already geared up our production capacity and look forward to meeting more associates / private label distributors in more regions.

We already work in many countries in Europe, the Gulf, and Africa region and are expanding our base to North and Latin American regions. We welcome new product design ideas and business partners from all regions.

On the following pages, you will see our Eye & ENT product range. For the Laryngoscope product range, a separate catalogue is available. We look forward to being of service to you and helping grow our mutual business interest. Please reach us anytime and we'll be only happy to assist you.

Vijay Bhardwaj Director Kashmir Surgical India Pvt Ltd.









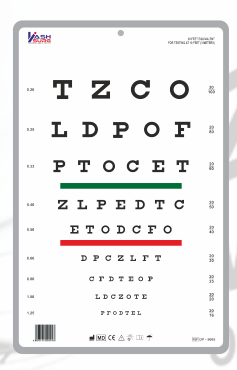
# TRADITIONAL SNELLEN OPTOTYPE EYE CHART WITH RED / GREEN BARS, VISUAL ACUITY TEST 3M / 10FT

### **DP-5005**

This Snellen chart includes red and green color bars for an easy and helpful color vision test Screens for Amblyopia Snellen optotypes date back to 1862, when Herman Snellen released his first eye test in England. These Snellen optotypes have changed little throughout the years and are used regularly today. These optotypes feature strong serifs and follow idea of the 5x5 grid. Snellen chart is also coupled with red and green stripes for an easy color vision test.

### Features:-

- Chart includes red and green color bars for an easy and helpful color vision test.
- Made of Extra Strong, Easily Washable, Non-reflecting, Matte Finish PVC Sheet.
- Perfect for optometrists, students, offices, and schools.
- And the top centre hole, easy to hang on the wall.
- Eye chart measures 23 X 35.5 cm (9 X 14 in.)

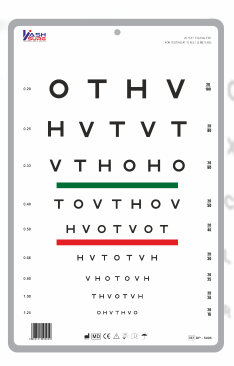


# HOTV OPTOTYPE EYE CHART WITH RED / GREEN BARS, VISUAL ACUITY TEST 3M / 10FT

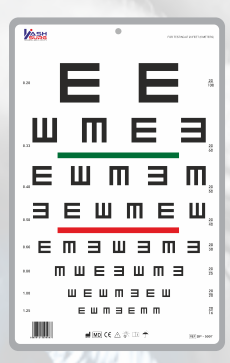
# **DP-5006**

HOTV charts use four distinctly different yet equally recognizable letters. These letters can be identified by preliterate children, with the use of a response key. Also, featured on this HOTV vision test are both a red and a green stripe. These stripes can help as a screener for Color Vision. Also, the chart is useful for detecting early signs of amblyopia in children. This HOTV eye chart is great for school screenings for children 3-5 years old. Visual acuity range 20/100 to 20/16.

- Chart includes red and green color bars for an easy and helpful color vision test.
- Made of Extra Strong, Easily Washable, Non-reflecting, Matte Finish PVC Sheet.
- · Perfect for optometrists, students, offices, and schools.
- · And the top centre hole, easy to hang on the wall.
- Eye chart measures 23 X 35.5 cm (9 X 14 in.)







# TUMBLING "E" EYE CHART WITH RED / GREEN BARS, VISUAL ACUITY TEST 3M / 10FT

### **DP-5007**

Tumbling or Illiterate "E" charts are very reliable alternative visual acuity tests. Although Landolt "C" tests are considered the standard in alternative vision tests, many studies have proven that Tumbling "E" tests are nearly equal. In fact, because of their shape, Tumbling "E"s have grating properties and have been proven to be almost better then Landolt "C"s in visual acuity establishment. Distance eye test for visual acuity screening at 20 FeetVisual Acuity range 20/100 to 20/16.

#### Features:-

- Tumbling "E" suitable for illiterate and preliterate patients Useful for multiple
- languages.
- Chart includes red and green color bars for an easy and helpful color vision test.
- Made of Extra Strong, Easily Washable, Non-reflecting, Matte Finish PVC Sheet.
- Perfect for optometrists, students, offices, and schools.
- · And the top centre hole, easy to hang on the wall.
- Eye chart measures 23 X 35.5 cm (9 X 14 in.)



# HOTV OPTOTYPE EYE CHART WITH RED / GREEN BARS, VISUAL ACUITY TEST 6M / 20FT

## **DP-5008**

HOTV optotype are great for testing preliterate children 3-4 years old. The child must be briefly taught each optotype before testing and shown the response key included. While testing, the child must simply point to the letter that they are seeing. This takes the guessing out of pediatric vision testing and make recording more accurate. HOTV chart also includes red and green bars for quick color vision screening while testing acuity vision. Distance eye test for visual acuity screening at 20 Feet Visual Acuity range 20/100 to 20/16.

- Chart includes red and green color bars for an easy and helpful color vision test.
- Made of Extra Strong, Easily Washable, Non-reflecting, Matte Finish PVC Sheet.
- Perfect for optometrists, students, offices, and schools.
- And the top centre hole, easy to hang on the wall.
- Eye chart measures 23 X 35.5 cm (9 X 14 in.)



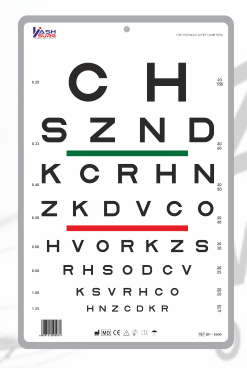
# TRADITIONAL SLOAN OPTOTYPE EYE CHART WITH RED / GREEN BARS, VISUAL ACUITY TEST 6M / 20FT

### **DP-5009**

Sloan optotypes are highly calibrated to a 5x5 grid. This grid helps to create a uniform difficulty throughout the 10 optotypes. Each optotype takes up a similar space and creates a uniform blur when they are out of a patient's visual acuity range. This is an essential factor that makes Sloan optotypes so reliable and accurate in visual acuity testing. Distance Eye Chart for vision testing at 20 FeetVisual acuity range 20/100 to 20/16.

#### Features:

- Chart includes red and green color bars for an easy and helpful color vision test.
- Made of Extra Strong, Easily Washable, Non-reflecting, Matte Finish PVC Sheet.
- Perfect for optometrists, students, offices, and schools.
- · And the top centre hole, easy to hang on the wall.
- Eye chart measures 23 X 35.5 cm (9 X 14 in.)

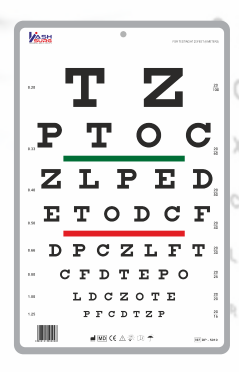


# TRADITIONAL SNELLEN EYE CHART WITH RED / GREEN BARS, VISUAL ACUITY TEST 6M / 20FT

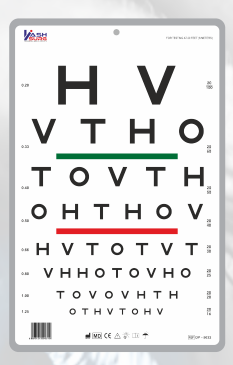
## DP-5010

This Chart uses true Snellen optotypes for acuity vision testing. C, D, E, F, L, O, P, T optotypes feature defined serifs on each letter, making them unique to Snellen. These optotypes also fit in a 5x5 grid, also designed by Herman Snellen. This Snellen eye chart also features Snellen equivalents on the sides for accurate vision recording. This traditional Snellen chart is great for school vision screenings, as it also incorporates a red and green bar for color vision testing. Distance Snellen eye chart for vision testing at 20 FeetVisual acuity range 20/100 to 20/16.

- Chart includes red and green color bars for an easy and helpful color vision test.
- Made of Extra Strong, Easily Washable, Non-reflecting, Matte Finish PVC Sheet.
- · Perfect for optometrists, students, offices, and schools.
- · And the top centre hole, easy to hang on the wall.
- Eye chart measures 23 X 35.5 cm (9 X 14 in.)







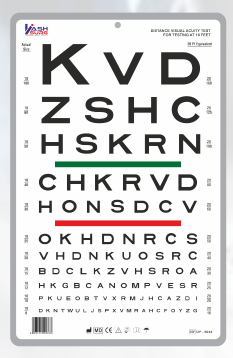
# HOTV OPTOTYPE EYE CHART WITH RED / GREEN BARS, VISUAL ACUITY TEST 6M / 20FT

### **DP-5032**

HOTV optotype are great for testing preliterate children 3-4 years old. The child must be briefly taught each optotype before testing and shown the response key included. While testing, the child must simply point to the letter that they are seeing. This takes the guessing out of pediatric vision testing and make recording more accurate. HOTV chart also includes red and green bars for quick color vision screening while testing acuity vision. Distance eye test for visual acuity screening at 20 FeetVisual Acuity range 20/100 to 20/16.

### Features:-

- Chart includes red and green color bars for an easy and helpful color vision test.
- Made of Extra Strong, Easily Washable, Non-reflecting, Matte Finish PVC Sheet.
- Perfect for optometrists, students, offices, and schools.
- · And the top centre hole, easy to hang on the wall.
- Eye chart measures 23 X 35.5 cm (9 X 14 in.)



# SNELLEN EYE CHART WITH RED / GREEN BARS, VISUAL ACUITY TEST 3M / 10 FEET

# DP-5034

The Snellen eye chart is the familiar, classic chart of big and little letters. The chart consists of 11 lines of block letters, beginning with a large single letter on the top row. The number of letters on each row increases moving from top to bottom. The size of the letters progressively decreases, allowing for more letters on each subsequent line. Visual Acuity Test at 10 Feet distance and Equivalent to 20 Feet. Visual acuity range 20/100 to 20/16.

# Features:-

- Chart includes red and green color bars for an easy and helpful color vision test.
- Made of Extra Strong, Easily Washable, Non-reflecting, Matte Finish PVC Sheet.
- Perfect for optometrists, students, offices, and schools. And the top centre hole,
- · easy to hang on the wall.
- Eye chart measures 23 X 35.5 cm (9 X 14 in.)



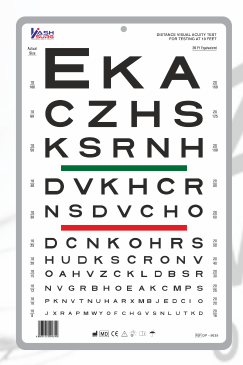
# SNELLEN EYE CHART WITH RED / GREEN BARS, VISUAL ACUITY TEST 3M / 10 FEET

## **DP-5035**

The Snellen eye chart is the familiar, classic chart of big and little letters. The chart consists of 11 lines of block letters, beginning with a large single letter on the top row. The number of letters on each row increases moving from top to bottom. The size of the letters progressively decreases, allowing for more letters on each subsequent line. Visual Acuity Test at 10 Feet distance and Equivalent to 20 Feet. Visual acuity range 20/100 to 20/16.

#### Features:-

- Chart includes red and green color bars for an easy and helpful color vision test.
- Made of Extra Strong, Easily Washable, Non-reflecting, Matte Finish PVC Sheet.
- Perfect for optometrists, students, offices, and schools.
- And the top centre hole, easy to hang on the wall.
- Eye chart measures 23 X 35.5 cm (9 X 14 in.)

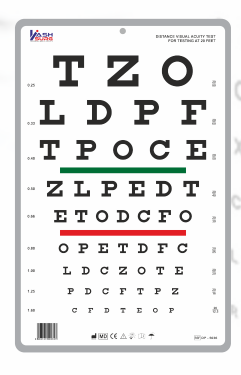


# SNELLEN TRANSLUCENT EYE CHART WITH RED / GREEN BARS, VISUAL ACUITY TEST 6M / 20FT

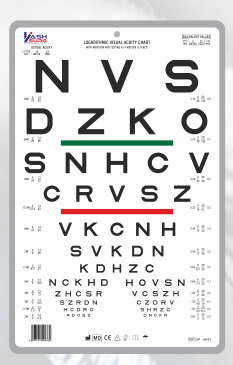
# **DP-5036**

Traditional Snellen optotypes have changed little throughout the years, are great for school vision screenings, and are used regularly today. These optotypes feature strong serifs in the letters C, D, E, F, L, O, P,T.Two smaller groups 20/25 to 20/12.5 for repetitive eye testing.

- Chart includes red and green color bars for an easy and helpful color vision test.
- Made of Extra Strong, Easily Washable, Non-reflecting, Matte Finish PVC Sheet.
- Perfect for optometrists, students, offices, and schools.
- · And the top centre hole, easy to hang on the wall.
- Eye chart measures 23 X 35.5 cm (9 X 14 in.)







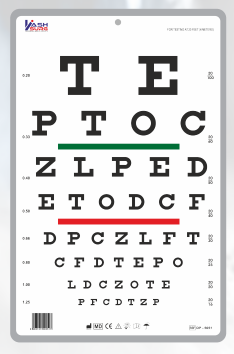
# LOGARITHMIC VISUAL ACUITY EYE CHART WITH RED / GREEN BARS, VISUAL ACUITY TEST 4M / 13FT

### **DP-5037**

Sloan chart uses traditional optotypes that follow a  $5\times5$  grid idea. Sloan eye test uses logarithmic format and has equivalents on each side. They include LogMar, Decimal, 10 feet, and Meters for easy acuity recording. Two smaller groups 5M to 2M for repetitive testing (20/25, 6/7.5 to 20/10, 6/3 equiv.).

## Features:-

- Chart includes red and green color bars for an easy and helpful color vision test.
- Made of Extra Strong, Easily Washable, Non-reflecting, Matte Finish PVC Sheet.
- Perfect for optometrists, students, offices, and schools.
- · And the top centre hole, easy to hang on the wall.
- Eye chart measures 23 X 35.5 cm (9 X 14 in.)



# SNELLEN LINEAR SPACED EYE CHART WITH RED GREEN BARS, VISUAL ACUITY TEST 6M / 20FT

## DP-5051

This Chart uses true Snellen optotypes for acuity vision testing. C, D, E, F, L, O, P, T optotypes feature defined serifs on each letter, making them unique to Snellen. These optotypes also fit in a 5x5 grid, also designed by Herman Snellen. This Snellen eye chart also features Snellen equivalents on the sides for accurate vision recording. This traditional Snellen chart is great for school vision screenings, as it also incorporates a red and green bar for color vision testing.

Distance Snellen eye chart for vision testing at 20 Feet Visual acuity range 20/100 to 20/16.

- · Chart includes red and green color bars for an easy and helpful color vision test.
- · Made of Extra Strong, Easily Washable, Non-reflecting, Matte Finish PVC Sheet.
- Perfect for optometrists, students, offices, and schools.
- And the top centre hole, easy to hang on the wall.
- Eye chart measures 23 X 35.5 cm (9 X 14 in.)



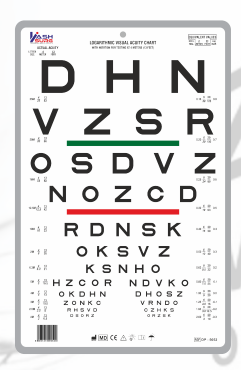
# LOGARITHMIC VISUAL ACUITY CHART WITH RED / GREEN BARS, VISUAL ACUITY TEST 4M / 13FT

### **DP-5052**

Sloan chart uses traditional optotypes that follow a  $5\times5$  grid idea. Sloan eye test uses logarithmic format and has equivalents on each side. They include LogMar, Decimal, 10 feet, and Meters for easy acuity recording. Two smaller groups 5M to 2M for repetitive testing (20/25,6/7.5 to 20/10,6/3 equiv.).

## Features: -

- Chart includes red and green color bars for an easy and helpful color vision test.
- · Made of Extra Strong, Easily Washable, Non-reflecting, Matte Finish PVC Sheet.
- Perfect for optometrists, students, offices, and schools.
- And the top centre hole, easy to hang on the wall.
- Eye chart measures 23 X 35.5 cm (9 X 14 in.)

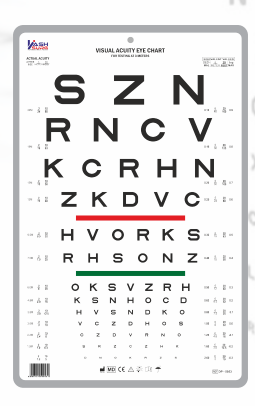


# LOGARITHMIC SLOAN CHART WITH RED / GREEN BARS, VISUAL ACUITY TEST 3M / 10FT

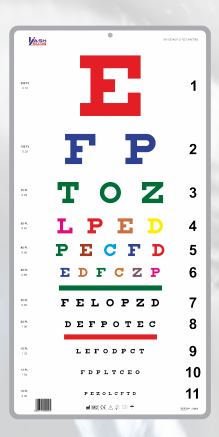
# **DP-5053**

Logarithmic chart uses traditional Sloan optotypes. These calibrated optotypes blur at threshold and adhere to the Snellen 5×5 grid. Sloan chart uses two smaller groups for repetitive testing and minimizes memorization. Logarithmic Sloan acuity test is a great screener for literate adults and children. Includes LOGMAR and Letter sizes on chart.

- · Chart includes red and green color bars for an easy and helpful color vision test.
- Made of Extra Strong, Easily Washable, Non-reflecting, Matte Finish PVC Sheet.
- · Perfect for optometrists, students, offices, and schools.
- · And the top centre hole, easy to hang on the wall.
- Eye chart measures 25.4 X 40.60 cm (10 X 16 in.)







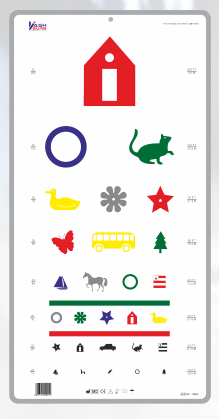
# TRADITIONAL SNELLEN COLOUR CHART WITH RED GREEN BARS, VISUAL ACUITY TEST 6M / 20 FT

## **DP-5001**

This Snellen Color Alphabetical Eye Chart allows the examiner to check the Visual Acuity with Color Vision Deficiency Color Blindness simultaneously with easily understood letters and carefully selected Colors at 20 Feet distance.

### Features: -

- · This Color Vision Eye Chart is designed as a fun and affordable method for
- adults to easily screen children for Color vision Deficiency.
- Made of Extra Strong, Easily Washable, Non-reflecting, Matte Finish PVC Sheet.
- · Perfect for optometrists, students, offices, and schools.
- · And the top center hole, easy to hang on the wall.
- Eye chart measures 28 X 56 cm (11 X 22 in.)



# KINDERGARTEN COLOUR CHART, WITH RED GREEN BARS, VISUAL ACUITY TEST 6M / 20 FT

#### **DP-5002**

Pediatric Color Eye Chart  $22 \times 11$  made from durable PVC Sheet. The first test designed to check for color blindness while simultaneously administering visual acuity an easy, convenient way to screen for color blindness in a busy medical practice or school.

This Color Vision Eye Chart is designed as a fun and affordable method for adults to easily screen children for Color vision Deficiency.

#### Features: -

- Made of Extra Strong, Easily Washable, Non-reflecting, Matte Finish PVC Sheet
- Perfect for optometrists, students, offices, and schools.
- This Color Vision Eye chart is to be used as a tool for early detection.
- · And the top center hole, easy to hang on the wall.
- Eye chart measures 28 X 56 cm (11 X 22 in.)



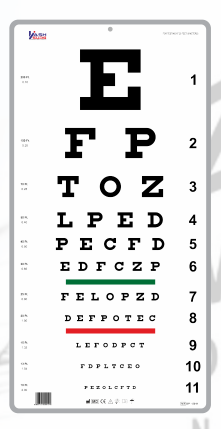
# TRADITIONAL SNELLEN EYE CHART WITH RED / GREEN BARS, VISUAL ACUITY TEST 6M / 20FT

## DP-5011

The Snellen eye chart was originally introduced in 1862 by Herman Snellen. The Snellen eye test uses the idea of a subtended 5 minutes of arc with a 20-foot distance. This became the "standard vision" measurement. Also, Snellen developed the idea of a 5x5 grid for a standard for his optotypes. Each optotype must meet certain percentage requirements in this grid before it is used for testing. This helps to make a uniform and equal vision chart. The Snellen eye chart is the basis for many other vision tests.

## Features: -

- · Chart includes red and green color bars for an easy and helpful color vision test.
- Made of Extra Strong, Easily Washable, Non-reflecting, Matte Finish PVC Sheet.
- Perfect for optometrists, students, offices, and schools.
- · And the top centre hole, easy to hang on the wall.
- Eye chart measures 28 X 56 cm (11 X 22 in.)



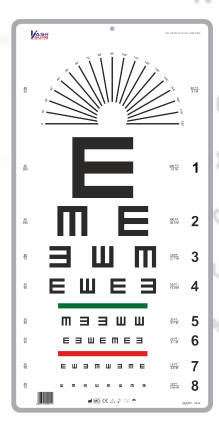
# TUMBLING "E" AND ASTIGMATISM CHART WITH RED / GREEN BARS, VISUAL ACUITY TEST 6M / 20 FT

# **DP-5012**

The Tumbling "E" vision chart is great for use with patients that are not familiar with the Roman alphabet. These patients simply must gesture the direction they see the optotype since there is only one. This optotype is place in four different directions: up, down, left, and right. The Tumbling "E" chart is considered highly reliable and accurate. It is great for the detection of Astigmatism.

#### Feature: -

- Chart includes red and green color bars for an easy and helpful color vision test.
- Made of Extra Strong, Easily Washable, Non-reflecting, Matte Finish PVC Sheet.
- Perfect for optometrists, students, offices, and schools.
- And the top center hole, easy to hang on the wall.
- Eye chart measures 28 X 56 cm (11 X 22 in.)







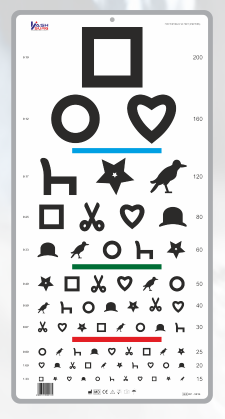
# TRADITIONAL SNELLEN EYE CHART WITH RED GREEN BARS, VISUAL ACUITY TEST 6M / 20FT

## **DP-5013**

The Snellen Visual Acuity Chart is designed to be read at 20 feet distance and has a rating of direct: 20/15 to 20/200. Blue, red, and green bars not only serve as a reference point, but also hint as to a patient's color perception.

### Feature: -

- Chart includes blue, red and green color bars for an easy and helpful color vision test.
- Made of Extra Strong, Easily Washable, Non-reflecting, Matte Finish PVC Sheet.
- Perfect for optometrists, students, offices, and schools.
- · And the top center hole, easy to hang on the wall.
- Eye chart measures 28 X 56 cm (11 X 22 in.)



# **SLOAN LETTER NEAR VISION CARD, TESTING DISTANCE** 16" / 40CM

## DP-5014

This symbol eye chart has a Snellen rating of 20/15-20/200 and is designed to be read at 20 feet. Blue, Red, and green bars not only serve as a reference point, but hint as to a patient's color perception.

## Feature: -

- · Chart includes blue, red and green color bars for an easy and helpful color vision
- test
- Made of Extra Strong, Easily Washable, Non-reflecting, Matte Finish PVC Sheet.
- Perfect for optometrists, students, offices, and schools.
- And the top centre hole, easy to hang on the wall.
- Eye chart measures 28 X 56 cm (11 X 22 in.)



# MIXED DECIMAL & "E"TUMBLING CHART VISUAL ACUITY TEST 3M / 10 FT

### **DP-5029**

This Visual Acuity Eye Chart is based on the capital letters of the Latin alphabet.

### Feature: -

- Made of Extra Strong, Easily Washable, Non-reflecting, Matte Finish PVC Sheet.
- Perfect for optometrists, students, offices, and schools.
- · And the top centre hole, easy to hang on the wall.
- Eye chart measures 28 X 56 cm (11 X 22 in.)



# PAEDIATRIC COLOUR CHART, VISUAL ACUITY TEST 6M / 20 FT

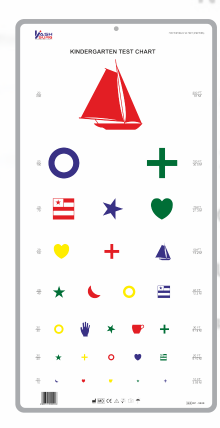
# **DP-5030**

Paediatric Colour Eye Chart 22 x 11 made from durable PVC Sheet. The first test designed to check for color blindness while simultaneously administering visual acuity an easy, convenient way to screen for color blindness in a busy medical practice or school.

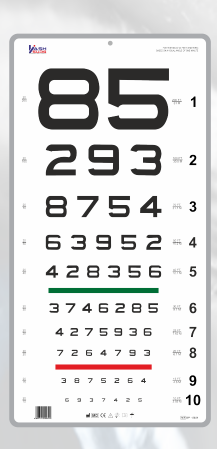
This Color Vision Eye Chart is designed as a fun and affordable method for adults to easily screen children for Color vision Deficiency.

# Features:-

- Chart includes red and green color bars for an easy and helpful color vision test.
- Made of Extra Strong, Easily Washable, Non-reflecting, Matte Finish PVC Sheet.
- Perfect for optometrists, students, offices, and schools.
- This Color Vision Eye chart is to be used as a tool for early detection.
- · And the top center hole, easy to hang on the wall.







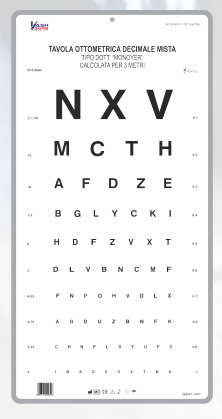
# NUMBER EYE CHART WITH RED / GREEN BARS, VISUAL ACUITY TEST 6M / 20 FT

## DP-5031

Number Eye Chart, for visual acuity testing from 20/200 to 20/10, is made on non-reflecting, matte finish PVC sheet. Numbers are designed to be read at a standard testing distance of 20 feet. The Red and Green bar printed on this eye chart serves as a reference point during testing but also hints as to a patient's color perception.

### Features:-

- Chart includes red and green color bars for an easy and helpful color vision test.
- Made of Extra Strong, Easily Washable, Non-reflecting, Matte Finish PVC Sheet.
- Perfect for optometrists, students, offices, and schools.
- · And the top centre hole, easy to hang on the wall.
- Eye chart measures 28 X 56 cm (11 X 22 in.)



# MIXED DECIMAL EYE CHART, VISUAL ACUITY TEST 3M / 10 FT

### **DP-5033**

This Visual Acuity Eye Chart is based on the capital letters of the Latin alphabet.

### Feature:-

- Non-reflecting, matte finish eye charts, Designed for vision testing at 20-foot
- distance.
- Made of Extra Strong, Easily Washable, Non-reflecting, Matte Finish PVC Sheet.
- Perfect for optometrists, students, offices, and schools. And the top centre hole,
- · easy to hang on the wall.
- Eye chart measures 28 X 56 cm (11 X 22 in.)



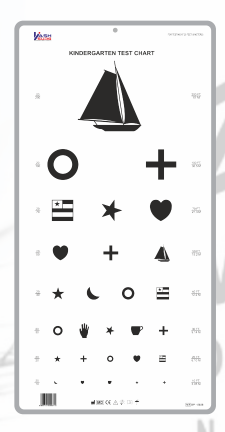
# PAEDIATRIC EYE CHART VISUAL ACUITY TEST 6M / 20 FT

## **DP-5038**

Paediatric Eye Chart  $22 \times 11$  made from durable PVC Sheet. The first test designed to check for color blindness while simultaneously administering visual acuity an easy, convenient way to screen for color blindness in a busy medical practice or school. Visual acuity notation from 20/200 to 20/10 is also noted in meters.

### Features:-

- Made of Extra Strong, Easily Washable, Non-reflecting, Matte Finish PVC Sheet.
- Perfect for optometrists, students, offices, and schools.
- · And the top centre hole, easy to hang on the wall.
- Eye chart measures 28 X 56 cm (11 X 22 in.)

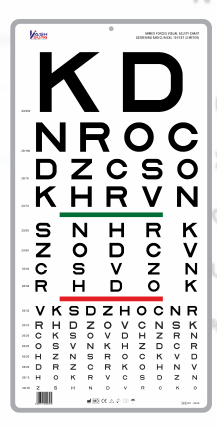


# ARMED FORCES EYE CHART WITH RED GREEN BARS, VISUAL ACUITY TEST 6M / 20FT

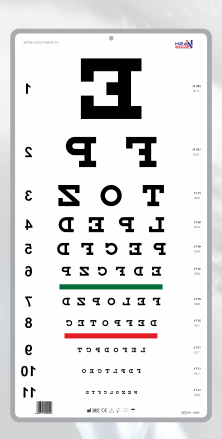
# **DP-5039**

Armed Force Eye Chart, for visual acuity testing from 20/200 to 20/10.

- · Chart includes red and green color bars for an easy and helpful color vision test.
- Made of Extra Strong, Easily Washable, Non-reflecting, Matte Finish PVC Sheet.
- Perfect for optometrists, students, offices, and schools.
- · And the top centre hole, easy to hang on the wall.
- Eye chart measures 28 X 56 cm (11 X 22 in.)







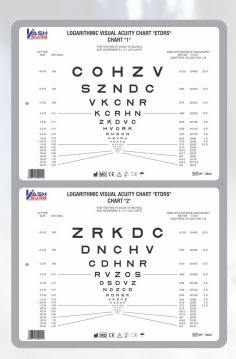
# TRADITIONAL SNELLEN EYE CHART REVERSE WITH RED GREEN BARS, VISUAL ACUITY TEST 6M / 20FT

#### **DP-5050**

The Snellen eye chart was originally introduced in 1862 by Herman Snellen. The Snellen eye test uses the idea of a subtended 5 minutes of arc with a 20-foot distance. This became the "standard vision" measurement. Also, Snellen developed the idea of a 5x5 grid for a standard for his optotypes. Each optotype must meet certain percentage requirements in this grid before it is used for testing. This helps to make a uniform and equal vision chart. The Snellen eye chart is the basis for many other vision tests.

#### Features:

- Chart includes red and green color bars for an easy and helpful color vision test.
- Made of Extra Strong, Easily Washable, Non-reflecting, Matte Finish PVC Sheet.
- · Perfect for optometrists, students, offices, and schools. And the top centre
- hole, easy to hang on the wall.
- Eye chart measures 28 X 56 cm (11 X 22 in.)



# SLOAN LETTER NEAR VISION CARD, WITH 16" CORD TESTING DISTANCE 16" / 40CM

## **DP-5022**

Standardized adult Sloan Letter near vision card with proportionally spaced (logMAR) lines in ETDRS, format; line sizes range from 20/400 to 20/10 (6/120 to 6/3) equivalent. This format facilitates natural left to right reading, while letter sizes decrease making testing faster and easier in many cases. This near vision chart uses the same calibrated Sloan optotypes and ETDRS formats only with a unique orientation.

- Attached 16-inch (40 cm) measuring cord ensures proper screening distance.
- Each side is different to minimize memorization.
- · Perfect for optometrists, students, offices, and schools.
- · Printed on two sides.
- Chart measures: 7" x 9" (17.8 cm x 22.9 cm).



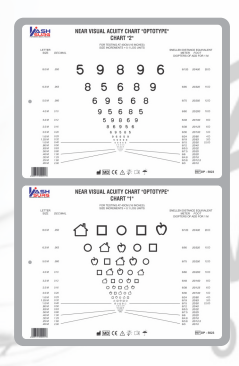
# SYMBOLS AND NUMBER NEAR VISION CARD, WITH 16" CORD TESTING DISTANCE 16" / 40CM

### **DP-5023**

This card combines a Symbols on one side and a Numbers on the opposite side. Features proportionally spaced lines from sizes 20/400 to 20/10 (6/120 to 6/3) equivalent. The attached 16" (40cm) cord ensures proper assessment distance to get the most effective results for the patient.

#### Features: -

- Attached 16-inch (40 cm) measuring cord ensures proper screening distance.
- Each side is different to minimize memorization.
- Perfect for optometrists, students, offices, and schools. Printed on two sides.
- Chart measures: 7" x 9" (17.8 cm x 22.9 cm).



# ROSENBAUM POCKET CARD, TESTING DISTANCE 16" / 40CM

# **DP-5027**

This Rosenbaum Pocket Vision Screening Card utilizing PV Numbers provides 20/800 distance equivalent testing when held at 16 inches (40 cm) distance. This card fits easily in a pocket for quick, convenient visual acuity screening and includes matching 20/200 Jaeger notation.

- Side I also includes pupil diameter gauge.
- Side 2 features continuous text format.
- This format helps to simulate everyday activities such as reading.
- This simulation leads to better testing of the patient and helps identify near vision problems that interfere with normal activities.
- · Side 2 includes both metric and standard rulers.
- Easy to Use: High contrast of black optotypes and white background, perfect gift for optometrists, eye care specialist, eye doctors, eye care providers, optician and so on
- Great Value: Additional pupil gauge information on the front side, and both inches and centimetres on the back side of the pocket eye card.
- Chart measures: 8.9 x 16.2 cm (3.5 x 6.375 ln)





# SNELLEN POCKET CARD WITH RED GREEN BARS, TESTING DISTANCE 16" / 40CM

### **DP-5028**

The Snellen Pocket Eye Chart is a familiar widely used chart with big letters or symbols at the top and progressively smaller letters at the bottom of the chart down to 20/20 or better.

This professional handy pocket-sized chart is ideal for measuring visual acuity at a distance. Perfect for optometrists, students, offices, and schools.

#### Features: -

- Non-reflecting, matte finish professional handy pocket-sized chart for measuring visual acuity at a distance
- Features green and red color bars for an easy and helpful color vision testing
- Washable + Portable Pocket Size Great for Travel, Office, or home use
- Inches/centimetres ruler + Pupil Gauge Chart.
- Features prescription abbreviations as well as green and red color bars for easy and helpful color vision testing.
- Fits conveniently in pockets, medical bags, backpacks, folders, etc without needing to be rolled up or folded.
- Great for those situations where there is limited space to measure vision acuity.
- Chart measures 10.16 x 18.415 cm (4 x 7.25 ln)

# JAEGER EYE CHART, TESTING DISTANCE 16" / 40CM

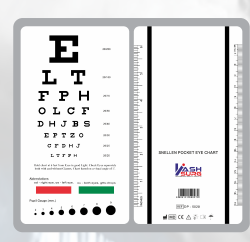
### **DP-5049**

The Jaeger eye chart is used for reading up close and for determining your near vision. When reviewing the chart, you will see the notation I next to the paragraph with the smallest text and each progressive paragraph of larger text is noted with an increase in the number.

As you progress to larger lettered paragraphs, the lettering size increases for lesser visual acuity. The Jaeger type scale ranges from JI to JII or larger, with JI being the smallest type. J2 is considered the equivalent of 20/20 distance visual acuity at the reading distance indicated on the card (usually I2 to I4 inches from your eyes). Laminated

#### Features: -

- Non-reflecting, matte finish professional handy pocket-sized chart for measuring visual acuity at a distance
- Portable Pocket Size Great for Travel, Office, or home use.
- Fits conveniently in pockets, medical bags, backpacks, folders, etc without needing to be rolled up or folded.
- · Great for those situations where there is limited space to measure vision acuity.
- Chart measures 4 3/4" x 7"







# OCCLUDER HANDHELD LONG HANDLE, BLACK

## **DP-5004**

The entire KSIPL Occluder family is moulded from strong, lightweight **ABS plastic**, with an easy cleaning gloss finish.

#### Features:-

- · Occluders are used to cover one eye during testing or treatment.
- · Occluders are cupped to a 60mm radius.
- The short Occluder is 12cm long.
- Total Length 9.5 Inch
- Color Option Available: Grey/Blue/Green/Black/White or any Optional.



# LORGNETTE PINHOLE OCCLUDER BLACK

### **DP-5057**

These Occluders are made from a high impact plastic that can withstand multiple uses and cleanings. Each Occluder includes a riveted pinhole flipper. Occluder can be used for covering either eye. These Occluders are great for anything from studies to clinical exams. Occluder includes a nose piece for accurate positioning.

### Features:-

- Multiple pinhole flipper made of high impact resistant plastic.
- · Angled handle to keep hand away from face during use.
- Can be sterilized with any non-solvent based germicide.
- Total Length 150 x 150mm
- Color Option Available: Grey/Blue/Green/Black/White or any Optional.



# OCCLUDER HANDHELD SHORT HANDLE, BLACK

# **DP-5064**

The entire KSIPL Occluder family is moulded from strong, lightweight ABS plastic, with an easy cleaning gloss finish.

- Occluders are used to cover one eye during testing or treatment.
- Occluders are cupped to a 50mm radius.
- · The short Occluder is 10cm long.
- Total Length 6.5 Inch
- Color Option Available: Grey/Blue/Green/Black/White or any Optional







# COLOUR DEFICIENCY TEST CARDS FOR CHILDREN (SET OF 10 CARDS)

# **DP-5065**

This 10 Plate Color blindness test card is used for identification of congenital color deficiency in infants and illiterate patients. Instead of numerals, this edition utilizes Stars, Circles, Triangle, or winding lines. With this test you will be able to detect patients that have a total color deficiency or a red-green color deficiency.

### Features: -

- The I0-plate Color Blindness test is designed for quick screening of red/green color deficiencies.
- It includes 10 special plates for tests to determine the type and degree of defect in color blindness.
- Each Card Size: 115 x 110mm with Instruction Manual.



# COLOUR DEFICIENCY TEST CARDS FOR ADULT (SET OF 15 CARDS)

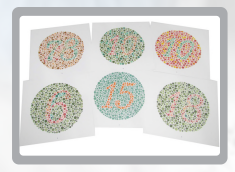
### **DP-5066**

This 15 Plates Color blindness test evaluates for the most common type of color blindness (red-green deficiency) and no other types of color blindness. Testing for colour deficiency requires high level of sensitivity and specificity.

This series of plates is provided to detect colour blindness in people who cannot read, and colour deficiency, since young age

### Features: -

- Plates are designed with simple geometrical shapes, since the examinees may not be able to understand complicated pieces. • Test gives quick and accurate assessment of colour vision deficiency of congenital origin.
- Each Card Size: 115 x 110mm with Instruction Manual.



# COLOUR DEFICIENCY TEST CARDS FOR ADULT (SET OF 15 CARDS) IMPROVED

### **DP-5067**

This 15 Plates Color blindness test evaluates for the most common type of color blindness (red-green deficiency) and no other types of color blindness. Testing for colour deficiency requires high level of sensitivity and specificity.

This series of plates is provided to detect colour blindness in people who cannot read, and colour deficiency, since young age.

## Features: -

- Plates are designed with simple geometrical shapes, since the examinees may not be able to understand complicated pieces.
- Test gives quick and accurate assessment of colour vision deficiency of congenital origin.
- Each Card Size: 115 x 110mm with Instruction Manual.





# OTO-OPHTHALMOSCOPE SET MAY TYPE

# **DP-5187**

**Diagnostic Set Includes: -** The complete set intended for examining the Ear, Eye, Nose and Throat comprise Otoscope, Ophthalmoscope and their accessories: 3 reusable aural specula in sterilizable black nylon, Duplay Nasal speculum, Bent Arm throat lamp, Chrome Plated tongue depressor, Laryngeal Mirror 22mm Diam., Post Nasal Mirror I 8mm diam., Battery Handle, spare Lamp all fitted in a stylish Black Plastic Case.

# Specification:-

May Ophthalmoscope Head: Pin Contact fitting. Lens Selection wheel permits choice of corrective lenses from 0 to +20 and 0 to -20 Diopters. Single Large circle aperture.



# OTO-OPHTHALMOSCOPE SET ENT

## **DP-5188**

**Diagnostic Set Includes: -** The complete set intended for examining the Ear, Nose and Throat comprise Otoscope 3 reusable aural specula in sterilizable black nylon, Duplay Nasal speculum, Bent Arm throat lamp, Chrome Plated tongue depressor, Laryngeal Mirror 22mm Diam., Post Nasal Mirror 18mm diam., Battery Handle, spare Lamp all fitted in a stylish Black Plastic Case.



# HALOGEN OTOSCOPE MINI

# **DP-5099**

2.5v Halogen Otoscope with Plastic Head and Handle. Movable Optical glass viewing window with 3x magnification. Plastic reusable speculum size 2, 3, 4, 5, 6mm. AA size Battery Handle. Available in hard case plastic case.



# COLOUR DEFICIENCY TEST BOOK 24 PLATES

### **DP-5055**

This Pseudoisochromatic plates (PIP 24) Test Book, this test include Numbers, Symbols to identify Color Vision, defects, and the fact that the book has 24 plates in total. This 24 Plates Book screens for protan (red weak), deutan (green weak), and tritan (blue/yellow weak) Color Vision, deficient individuals. This test is the perfect choice when testing both adults and children because it has a section to test each demographic.

#### Features: -

- This 24 Plates Book screens for protan (red weak), deutan (green weak), and tritan (blue/yellow weak) Color Vision, deficient individuals.
- This test is the perfect choice when testing both adults and children because it
  has a section to test each demographic.
- · Supplied with Score Card and User Manual.

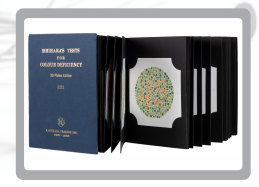


# ISHIHARA COLOUR COLOUR DEFICIENCY TEST BOOK 38 / 24 / 14 PLATES

Ishihara's colour perception test charts are recognized internationally as a highly reliable method of determining colour deficiency. With normal colour perception, the images and numbers will all be visible. Each colour test plate in this hard bound.

Book is specially printed to measure incrementally higher colour sensitivity and specificity. The Ishihara Colour Test is available in 14, 24, or 38 Plate Editions.

Note: Made in Japan manufactured Kanehara Trading Inc., Tokyo, Japan



# STEREOPSISTEST FLY / BUTTERFLY / RANDOM DOT

This test is designed to rapidly test for amblyopia, strabismus and other binocular acuity problems using stereopsis (depth perception) for subjects ages preschool thru adult. Depth Perception: (n) The ability to perceive spatial relationships, especially distances between objects, and three dimensions.

Note: Made in USA manufactured Vision Assessment Corporation, USA





# SLIT LAMP MICROSCOPE ECONOMY

## **DP-5072**

Slit Lamps utilize high quality Optic, providing clarity and detail that will surprise even me most discriminating operator. The XYZ joysticks, convenient controls, and ergonomic design, combined with top quality materials and meticulous assembly, ensure year of comfortable, enjoyable use. The outstanding optical Performance, features and quality make the Kashmir Surgical series comparable to the world's elite lamps.



# KERATOMETER B & LTYPE

# **DP-5183**

Keratometer is the world wide standard for manual measurement of corneal curvatures. Measures concave surfaces for contact lens fitting. Both major and minor meridians can be measured once the major axis is located. Easy elevation and lowering allows quick patient positioning. Other features include engraved focusing scale, coincidence focusing system, single position measurement in both meridians.



# BINOCULAR INDIRECT OPHTHALMOSCOPE

# **DP-5184**

Halogen Binocular Indirect Ophthalmoscope is an excellent instrument for all standard applications, as well as with uncooperative pediatric patients & in cases where the papillary diameter is less than 4mm. The need for pupillary dilatation is virtually obviated when using the SPF-capability of this dual purpose clinical instrument.







# TONOMETER SCHIOTZ

### **DP-5101**

Tonometer according to Prof. Schiotz for measuring the Intraocular pressure. All main parts are made of High Quality Brass and are chrome plated. Red needle enables easy reading of the scale. The instrument comes complete with 3 weights (5.5 gram, 7.5 gram, 10 gram) and conversion table in Blue Presentation case.



# SYNOPTOPHORE STEREO VISION TEST

## DP-5179

Offers a multi featured SVT for the diagnosis and treatment of squint diseases. A built in after image device employs the special pair of after image slides provided. Abnormal retinal correspondence can be detected by using these slides, coupled with the intense light source obtained by rotating a switch on the base.



# TRIAL LENS SET WITH RED/BLACK RINGS

# DP-5091

Trial Lens Sets is suitable for examining refractive errors, such as myopia, hyperopic, astigmatism and presbyopia; also for examination of strabismus & color blindness. It is essential for ophthalmology protection departments in hospitals, the health care departments in factories, schools and country areas, the refraction rooms in glasses shops, and for physical examination of soldiers and farmers.



# WORTH 4 DOT LIGHT WITH RED GREEN GOGGLES

# **DP-5048**

The Worth Four Dot Near Test used for testing and training of fusion, suppression, and/or diplopia. Only the white circle can be seen until the light is turned on so that patients do not know how many circles are on the target in advance of testing.



# **DIAGNOSTIC ASPHERICAL LENS DOUBLE**

### **DP-5085**

20D diagnostic/laser lenses is perfectly corrected for field curvature, astigmatic aberrations

### **DP-5086**

78D is an excellent general diagnostic lens designed for use within the range of motion of all slit lamps.

### **DP-5087**

90D lens started the slit lamp examination revolution. With a small 26mm diameter dynamic fundoscopy.



# **GONIOSCOPE LENS 3 MIRROR / 4 MIRROR**

### DP-5189

3 Mirror is ideal for anterior chamber as well as central and peripheral fundus viewing and treatment. Central portion of the lens also provides direct observation of the central portion of the posterior pole.

### DP-5190

4 mirrors angled at 62 deg help in viewing all quadrants of the anterior chamber without rotation. The small contact surface of 9 mm diameter makes the lens very convenient to use.



# TRIAL FRAME FOR TRIAL SET STANDARD / ROTATING

### **DP-5089**

Rotating Lightweight Trial Frames designed to maximize patient to be comfortable by minimizing frame weight. Yet retaining high durability quick and easy adjustment of both PD and corneal alignment are obtainable, while providing a sure mounting for trial lenses.

## **DP-5090**

Adjustable trial frame is a light weight trial frame. With aluminum body and stainless steel sides. The Cells are spaced to accommodate reduced aperture lenses only. It is designed to hold 8 lenses and it permits smooth and easy manipulation of bridge & P.D.







# FIBER OPTIC LIGHT SOURCE HALOGEN 250W

DP-5192

FiberOptic Light Source Halogen

Compact, Lightweight, powerful light source for Medical use. The light is equipped with a 250w halogen bulb. A low noise fan positioned right side of the halogen bulb provides the necessary cooling inside the metallic structure of the light source.



# FIBER OPTIC LIGHT CABLE 4.5MM X 7.5 FT

DP-5191

Advanced proprietary optical fibers for maximum illumination. Stainless steel end fittings available to fit all competitive manufacturers light sources, such as Acmi, Wolf, Karl Storz, Pentax and Olympus. Durable silicone sheathing insures maximum flexibility while reducing the weight completely Autoclaveable.



# **INDEX**

Traditional Snellen Optotype Eye ChartWith Red And Green Bars, Visual Acuity Test 3m / 10 Ft	
Hotv Optotype Eye Chart With Red Green Bars, Visual Acuity Test 3m / 10ft	
Tumbling "e" Eye Chart With Red Green Bars, Visual Acuity Test 3m / 10ft	
Hotv Optotype Eye Chart With Red Green Bars, Visual Acuity Test 6m / 20ft	2
Traditional Sloan Optotype Eye Chart With Red Green Bars, Visual Acuity Test 6m / 20ft	3
Traditional Snellen Eye Chart With Red Green Bars, Visual Acuity Test 6m/ 20ft	
Hotv Optotype Eye Chart With Red Green Bars, Visual Acuity Test 6m / 20ft	4
Snellen Eye Chart With Red And Green Bars, Visual Acuity Test 3m / 10 Feet	4
Snellen Eye Chart With Red And Green Bars, Visual Acuity Test 3m / 10 Feet	5
Snellen Translucent Eye Chart With Red And Green Bars, Visual Acuity Test 6m / 20ft	5
Logarithmic Visual Acuity Eye Chart With Red And Green Bars, Visual Acuity Test 4m/13ft	6
Snellen Linear Spaced Eye Chart With Red Green Bars, Visual Acuity Test 6m / 20ft	
Logarithmic Visual Acuity Eye Chart With Red And Green Bars, Visual Acuity Test 4m / 13ft	
Logarithmic Sloan Visual Acuity Eye With Red Green Bars, Visual Acuity Test 3m / 10ft	7
Traditional Snellen Colour Letter Eye Chart, Visual Acuity Test 6m / 20 Ft	8
Kindergarten Colour Eye Chart, Visual Acuity Test 6m / 20 Ft	
Traditional Snellen Eye Chart With Red Green Bars, Visual Acuity Test 6m / 20ft	ç
Tumbling "e" Eye Chart With Astigmatism And Red/green Bars, Visual Acuity Test 6m/20 Ft	Ç
Traditional Snellen Eye Chart With Red Green Bars, Visual Acuity Test 6m / 20ft	
Sloan Letter NearVision Card, Testing Distance 16" / 40cm	
Mixed Decimal & "e"Tumbling Eye Chart, Visual Acuity Test 3m / 10 Ft	
Paediatric Colour Eye Chart, Visual Acuity Test 6m / 20 Ft	
Number Eye Chart With Red & Green Bars, Visual Acuity Test 6m / 20 Ft	
Mixed Decimal Eye Chart, Visual Acuity Test 3m / 10 Ft	
Paediatric Eye Chart, Visual Acuity Test 6m / 20 Ft	13
Armed Forces Eye Chart With Red & Green Bars, Visual Acuity Test 6m / 20ft	13
Traditional Snellen Eye Chart With Red Green Bars, Visual Acuity Test 6m/ 20ft (reverse)	
Sloan Letter Near Vision Card, Testing Distance 16" / 40cm	
Symbols And Number Near Vision Card, Testing Distance 16"/40cm	
Rosenbaum Pocket Card, Testing Distance 16" / 40cm	15
Snellen Pocket Card, Testing Distance 16" / 40cm	
Jaeger Eye Chart, Testing Distance 16" / 40cm	
Occluder Handheld Long Handle, Black	
Lorgnette Pinhole Occluder	
Occluder Handheld Long Handle, Black	
Colour Deficiency Test Cards For Children (set Of 10 Cards)	18
Colour Deficiency Test Cards For Children (set Of 15 Cards)	
Colour Deficiency Test Cards For Children (set Of 15 Cards)	
Oto-ophthalmoscope Set May	
Oto-ophthalmoscope Set Ent	
Halogen Otoscope (mini)	
Colour Deficiency Test Book 24 Plates	
Ishihara Colour Deficiency Test Book 38 / 24 / 14 Plates	
Stereopsis Test Fly / Butterfly / Random Dot	
Slit Lamp Microscope	
Keratometer	
Binocular Indirect Ophthalmoscope	
Tonometer Schiotz	
Synoptophore Stereo Vision Test	
Trial Lens Set With Red/black Rings	
Worth 4 Dot Light With Red Green Goggles	
Diagnostic Aspherical Lens Double	
Gonioscope Lens 3 Mirror / 4 Mirror	
Trial Frame For Trial Set Standard / Rotating	
Fiber Optic Light Source Halogen 250w	
Fiber Optic Light Coble 45 mm V 7.5 Et	27 24





# Kashmir Surgical India Pvt. Ltd.

# Plot No. 152, Phase - II, Baldev Nagar, AMBALA CITY-134007

Phone: +91-981-254-1154, +91-905-353-1154

Email: contact.ksipl@gmail.com Website: www.kashmirsurgical.com