



A-5, Ground Floor, Sector 24,, Noida, Opposite to Cost Guard Office, Gautam Buddh Nagar, Uttar Pradesh, 201301

## Eye Examination Report To Prevent Blindness

#### **Patient Information**

Name : MANISH KUMAR SINHA Phone : 8910205855

Age : 36 Email : NA

Gender : Male Exam Center : HCL Healthcare Noida sector 24

UID : 457035 Date : 21-Aug-2024

#### **Medical History**

Diabetes Mellitus : No

Hypertension : No

Glaucoma : No

Cataract : No Cataract

#### **Ocular History**

Wearing Glasses/contact lenses Yes





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## **Refraction Prescription**

UID : 457035 Name : MANISH KUMAR SINHA

Right Eye

Left Eye

SPH	CYL	AXIS	NV
-1.25			

SPH	CYL	AXIS	NV
-1.75			

PD:

Visual Acuity	Un-Corrected		Corrected	
Visual Acuity	Right Eye	Left Eye	Right Eye	Left Eye
Distance	6/18(P)	6/24(P)	6/6	6/6
Near	N-6	N-6	N-6	N-6
Pin-Hole	Right Eye: 6/6, Left Eye: 6/6			

**Remarks:**Advised to continue using same glasses and check up after 6 months to 1 year **Additional Comments:** 

Mairansara

Dr Durga Anand Khivansara MBBS D Ophthalmology 2014041745 (Ophthalmologist) Deepali Shama

Deepali Sharma

Optometrist Name & Signature





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### Color Vision Assessment

UID : 457035 Name : MANISH KUMAR SINHA

1       12       12       12       12       12         2       8       3       x       8       8         3       6       5       x       6       9         4       29       70       x       29       9         5       57       35       x       57       5         6       5       2       x       5       7       3       5       x       3       3         8       15       17       x       15       15       15       9       74       21       x       74       21       x       74       21       10       2       x       x       2       2       11       6       x       2       2       11       15       15       17       14       15       15       17       16       10       2       x       x       2       2       11       11       10       2       x       x       2       2       11       10       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2	ber Of plates	Normal Person	Person with Red - Green Deficiencies	Person With Total color Blindness and Weakness	RE	LE
3       6       5       x       6         4       29       70       x       29         5       57       35       x       57         6       5       2       x       5         7       3       5       x       3         8       15       17       x       15         9       74       21       x       74         10       2       x       x       x       2         11       6       x       x       x       97         13       45       x       x       x       45         14       5       x       x       x       5         15       7       x       x       x       7         16       16       x       x       x       16         17       73       x       x       x       x         19       x       2       x       x       x         20       x       45       x       x       x	1	12	12	12	12	12
4       29       70       x       29         5       57       35       x       57         6       5       2       x       5         7       3       5       x       3         8       15       17       x       15         9       74       21       x       74         10       2       x       x       x       2         11       6       x       x       x       97         13       45       x       x       x       45         14       5       x       x       x       5         15       7       x       x       x       7         16       16       x       x       x       16         17       73       x       x       x       x         19       x       2       x       x       x         20       x       45       x       x       x	2	8	3	x	8	8
5         57         35         x         57           6         5         2         x         5           7         3         5         x         3           8         15         17         x         15           9         74         21         x         74           10         2         x         x         x         2           11         6         x         x         x         97           13         45         x         x         x         45           14         5         x         x         x         7           16         16         x         x         x         16           17         73         x         x         x         73           18         x         5         x         x         x           19         x         2         x         x         x           20         x         45         x         x         x	3	6	5	x	6	6
6         5         2         x         5           7         3         5         x         3           8         15         17         x         15           9         74         21         x         74           10         2         x         x         x         6           11         6         x         x         x         97           13         45         x         x         x         45           14         5         x         x         7           16         16         x         x         x         16           17         73         x         x         x         73           18         x         5         x         x         x           20         x         45         x         x         x	4	29	70	x	29	29
7       3       5       x       3         8       15       17       x       15         9       74       21       x       74         10       2       x       x       2         11       6       x       x       6         12       97       x       x       97         13       45       x       x       45         14       5       x       x       5         15       7       x       x       7         16       16       x       x       x       16         17       73       x       x       x       x         19       x       2       x       x       x         20       x       45       x       x       x         21       x       73       x       x       x       x	5	57	35	x	57	57
8       15       17       x       15         9       74       21       x       74         10       2       x       x       2         11       6       x       x       6         12       97       x       x       97         13       45       x       x       45         14       5       x       x       5         15       7       x       x       7         16       16       x       x       16         17       73       x       x       73         18       x       5       x       x         19       x       2       x       x         20       x       45       x       x         21       x       73       x       x       x	6	5	2	x	5	5
9       74       21       x       74         10       2       x       x       2         11       6       x       x       6         12       97       x       x       97         13       45       x       x       45         14       5       x       x       5         15       7       x       x       7         16       16       x       x       16         17       73       x       x       73         18       x       5       x       x         19       x       2       x       x         20       x       45       x       x         21       x       73       x       x       x	7	3	5	x	3	3
10     2     x     x     2       11     6     x     x     6       12     97     x     x     97       13     45     x     x     45       14     5     x     x     5       15     7     x     x     7       16     16     x     x     16       17     73     x     x     73       18     x     5     x     x       19     x     2     x     x       20     x     45     x     x       21     x     73     x     x	8	15	17	х	15	15
11     6     x     x     6       12     97     x     x     97       13     45     x     x     45       14     5     x     x     5       15     7     x     x     7       16     16     x     x     16       17     73     x     x     x       18     x     5     x     x       19     x     2     x     x       20     x     45     x     x       21     x     73     x     x	9	74	21	х	74	74
12     97     x     x     97       13     45     x     x     45       14     5     x     x     x       15     7     x     x     x       16     16     x     x     16       17     73     x     x     73       18     x     5     x     x       19     x     2     x     x       20     x     45     x     x       21     x     73     x     x	10	2	Х	х	2	2
13     45     x     x     45       14     5     x     x     5       15     7     x     x     7       16     16     x     x     16       17     73     x     x     73       18     x     5     x     x       19     x     2     x     x       20     x     45     x     x       21     x     73     x     x	11	6	Х	х	6	6
14     5     x     x     5       15     7     x     x     7       16     16     x     x     16       17     73     x     x     73       18     x     5     x     x       19     x     2     x     x       20     x     45     x     x       21     x     73     x     x	12	97	Х	x	97	97
15     7     x     x     7       16     16     x     x     16       17     73     x     x     73       18     x     5     x     x       19     x     2     x     x       20     x     45     x     x       21     x     73     x     x	13	45	Х	х	45	45
16     16     x     x     16       17     73     x     x     73       18     x     5     x     x       19     x     2     x     x       20     x     45     x     x       21     x     73     x     x	14	5	х	х	5	5
17     73     x     x     73       18     x     5     x     x       19     x     2     x     x       20     x     45     x     x       21     x     73     x     x	15	7	Х	х	7	7
18     x     5     x     x       19     x     2     x     x       20     x     45     x     x       21     x     73     x     x	16	16	Х	x	16	16
19 x 2 x x x 2 2 x x x 2 2 2 2 2 2 2 2 2	17	73	Х	x	73	73
20     x     45     x     x       21     x     73     x     x	18	x	5	х	х	х
21 x 73 x x	19	X	2	x	х	х
	20	х	45	x	х	х
22 26 6 or (2) 6 2 or 2 (6) 26	21	х	73	x	х	х
20 001(2)0 2012(0)	22	26	6 or (2) 6	2 or 2 (6)	26	26
23 42 2 or (4) 2 4 or 4 (2) 42	23	42	2 or (4) 2	4 or 4 (2)	42	42
24 35 5 or (3) 5 3 or 3 (5) 35	24	35	5 or (3) 5	3 or 3 (5)	35	35
25 96 6 or (9) 6 9 or 9 (6) 96	25	96	6 or (9) 6	9 or 9 (6)	96	96

Color Vision Result : Normal

Remarks:





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## Diabetic Retinopathy Assessment by AI

UID : 457035 Name : MANISH KUMAR SINHA



### Disease Profile

Diabetic Retinopathy				
	Right Eye	Left Eye		
Outcome	NA	NΑ		





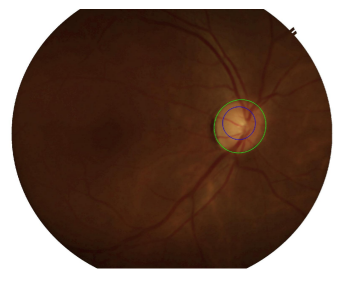
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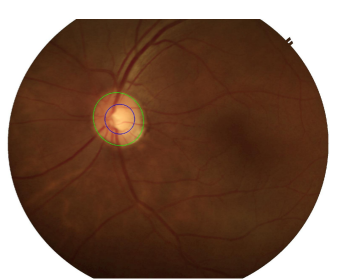
# Glaucoma Assessment by Al

UID : 457035 Name : MANISH KUMAR SINHA

#### Glaucoma Analysis

#### Right Eye





Left Eye

VCDR : 0.62
Minimum rim width : 0.23 mm
Superior : 0.28 mm
Inferior : 0.51 mm
Nasal : 0.41 mm
Temporal : 0.34 mm

VCDR : 0.56
Minimum rim width : 0.32 mm
Superior : 0.45 mm
Inferior : 0.44 mm
Nasal : 0.45 mm
Temporal : 0.35 mm

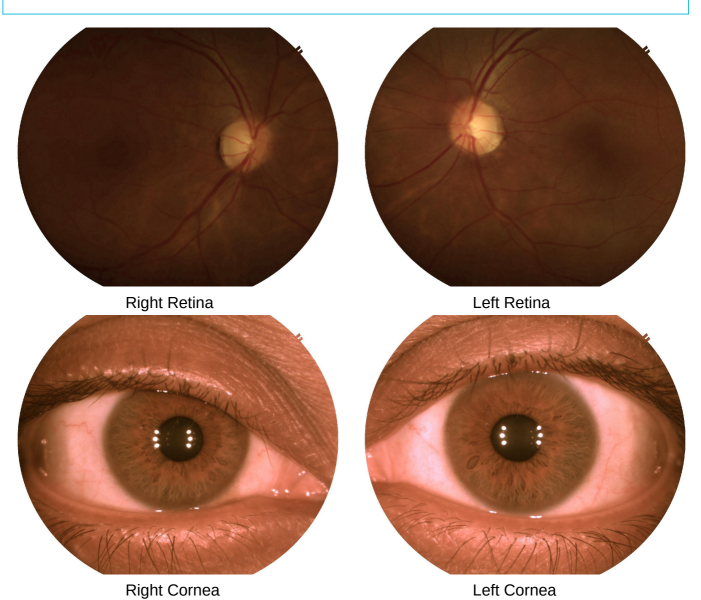




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# Ophthalmologist Assessment

UID : 457035 Name : MANISH KUMAR SINHA







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## Ophthalmologist Assessment (Cont.)

Diagnosis Right Eye Diagnosis Left Eye

Normal Fundus Normal Fundus

Findings Right Eye Findings Left Eye

**Progression:** 

**Recommendations:** 

Both the eyes are normal.

Dr Durga Anand Khivansara , MBBS D

Ophthalmology Name & Signature Ophthalmologist





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## Eye Care Tips

These are things you can do to help keep your eyes healthy and make sure you are seeing your best:

- 1. Eat a healthy and balanced diet. Your diet should include plenty of fruits and vegetables, especially deep yellow and green leafy vegetables. Eating fish high in omega-3 fatty acids can also help your eyes.
- 2. Maintain a healthy weight. Being overweight or having obesity increases your risk of developing diabetes which might put you at higher risk of getting diabetic retinopathy or glaucoma.
- 3. Exercising regularly, can help one lower their risk of getting eye or vision problems, help to prevent or control diabetes, high blood pressure or even high cholesterol.
- 4. Sun exposure can damage your eyes and raise your risk of cataracts and age-related macular degeneration. Protect your eyes by using sunglasses that block out 99 to 100 percent of both UV-A and UV-B radiation.
- 5. To prevent eye injuries during your work routine, you need eye protection when playing certain sports, working in jobs such as factory work and construction, and doing repairs or projects in your home.
- 6. Smoking increases the risk of developing age-related eye diseases such as macular degeneration and cataracts. Avoid smoking
- 7. Some eye diseases are inherited, so it is important to be in the know if anyone in your family has or had them. As you get older, you might be at higher risk of developing agerelated eye diseases and conditions. Knowing these risk factors and also the hereditary eye diseases will help in determining if you are at higher risk of developing an eye disease and also lower your risk by doing certain lifestyle changes.
- 8. In case you are wearing contacts, ensure steps such as washing your hands well before you put in or take out your contacts while following instructions to clean them properly and replace when needed to prevent eye infections.
- 9. If you spend a lot of time using digital devices such as computer or mobile, your eyes can get strained if you forget to blink your eyes. To reduce eyestrain, try the 20-20-20 rule: Every 20 minutes, look away about 20 feet in front of you for 20 seconds