



AIRAVATA'S EYE CARE CENTER

2-1-602/1, Ground Floor, RV Plaza, O.U. road, Near Vidyanagar Signal, Vidyanagar, Hyderabad-500044

Patient ID: PAT0006
Name: TEST
Age/Gender: 15 / Male

Case ID: CASE0038
Phone: 970461377
Date: 13/01/2024

Chief Complaints

Name	Side	Duration	Unit	Comment	Options
Change in Size/Shape	Right Eye	2	hours	N/A	Near

Ophthalmic History

Name	Side	Duration	Unit	Comment	Options
Retinal Detachment	Right Eye	5	weeks	N/A	Near
Eye Disease	Left Eye	1	hours	N/A	Pain

Systemic History

Name	Side	Duration	Unit	Comment	Options
Hypertension	Left Eye	5	months	N/A	N/A

Visual Acuity (VA)

	UCVA Distance	UCVA Near	UCVA PR	Pinhole Dist	Pinhole Near	Glasses Dist	Contact Dist
Right Eye (OD)	6/24	<6/60	S negative, I positive, N positive, T positive	6/36	NA	6/5	FC
Left Eye (OS)	6/24	<6/60	S negative, I positive, N positive, T positive	6/36	NA	6/5	FC

Auto Refraction

	Sph	Cyl	Axis	Sph	Cyl	Axis
	Right Eye (R/OD)			Left Eye (L/OS)		
Dry	0.75	3.00	105	0.75	3.00	105
Dilated	3.00	3.25	110	3.00	3.25	110

 **Dry Refraction**

	Sph	Cyl	Axis	Vision	Sph	Cyl	Axis	Vision	
	Right Eye (R/OD)					Left Eye (L/OS)			
Distant	0.75	0.75	65	6/12	0.75	0.75	65	6/12	
Add [#]	0.75	0.75	65	6/12	0.75	0.75	65	6/12	
Near	0.75	0.75	65	6/12	0.75	0.75	65	6/12	

 **Refraction Dilated**

	Sph	Cyl	Axis	Vision	Sph	Cyl	Axis	Vision	
	Right Eye (R/OD)					Left Eye (L/OS)			
Distant	3.25	3.25	115	N10	3.25	3.25	115	N10	
Add [#]	3.25	3.25	115	N10	3.25	3.25	115	N10	
Near	3.25	3.25	115	N10	3.25	3.25	115	N10	

Drug Information:
Right Eye: tropicamide

Left Eye: tropicamide

Dilation Timing:
Right Eye: Start: 22:40 | End: 12:40 | Wait Time: Invalid time range

Left Eye: Start: 22:40 | End: 12:40 | Wait Time: Invalid time range

 **PGP 1 (Post-Glare Power)**

	Sph	Cyl	Axis	Vision	Sph	Cyl	Axis	Vision	
	Right Eye (R/OD)					Left Eye (L/OS)			
Distant	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Add [#]	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Near	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	

Intraocular Pressure (IOP)

Right Eye (R/OD)	Left Eye (L/OS)
IOP: N/A mmHg Method: Non-contact Tonometry Time: N/A	IOP: N/A mmHg Method: N/A Time: N/A

Keratometry

Right Eye (R/OD)	Left Eye (L/OS)
K1: N/A K2: N/A Axis: N/A	K1: N/A K2: N/A Axis: N/A

Retinoscopy

	Sph	Cyl	Axis	Vision	Sph	Cyl	Axis	Vision
	Right Eye (R/OD)				Left Eye (L/OS)			
Distant	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Near	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Amsler Grid Test

Right Eye (R/OD)	Left Eye (L/OS)
No data recorded	No data recorded

Glasses Prescriptions (Rx)

	Sph	Cyl	Axis	Vision	Sph	Cyl	Axis	Vision
	Right Eye (R/OD)				Left Eye (L/OS)			
Distant	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Near	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Color Vision Test

Right Eye (R/OD)	Left Eye (L/OS)
No data recorded	No data recorded

Contrast Sensitivity Test

Right Eye (R/OD)	Left Eye (L/OS)
No values recorded	No values recorded

Orthoptics Evaluation

Right Eye (R/OD)	Left Eye (L/OS)
No data recorded	No data recorded

Doctor Examination

General:	Normal
One Eyed:	No
Squint:	No

undefined

Injury	
Severity	Mild

Cornea

Size	Normal
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Pupil

Pupil Shape	Round
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Iris

Iris Color	Brown
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Lens

Lens Status	Clear
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undefined**Injury**

Severity	Mild
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Cornea

Size	Normal
------	--------

Pupil

Pupil Shape	Round
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Iris

Iris Color	Brown
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Lens

Lens Status	Clear
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Medical Advice / Medication

S.No	Medicine & Taper	Qty	Frequency	Duration	Eye	Instructions																								
1	SOHA Taper Schedule <table border="1"> <thead> <tr> <th>Sr</th><th>Days</th><th>Start Date</th><th>End Date</th><th>Start Time</th><th>End Time</th><th>Freq</th><th>Interval</th></tr> </thead> <tbody> <tr> <td>1</td><td>3</td><td>2026-01-03</td><td>2026-01-05</td><td>06:00</td><td>22:00</td><td>2</td><td>12h</td></tr> <tr> <td>2</td><td>3</td><td>2026-01-06</td><td>2026-01-08</td><td>06:00</td><td>22:00</td><td>1</td><td>24h</td></tr> </tbody> </table>	Sr	Days	Start Date	End Date	Start Time	End Time	Freq	Interval	1	3	2026-01-03	2026-01-05	06:00	22:00	2	12h	2	3	2026-01-06	2026-01-08	06:00	22:00	1	24h	3	2	2026-01-03 → 2026-01-24	NA	
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Additional Comments

2026-01-12