



Tech Eye Care

201 , USA , Schenectady , New York , USA , 12345 .

(234) 353-4547 , (134) 652-6722 .

Patient Details

Name	: Test Dhanurveda	MR.No	: 0001551
DOB	: 11-25-1980	Age & Gender	: 45y m / Male
		Visit Reason	: 10-Initial NEW

Doctor Name : Alexa Balasis MD Visit Date : 12-22-2025

Chief Complaints

Chief Complaints	1. Pain in the left eye 2. eye lashes turning in HPI: Test Dhanurveda presents with/for Pain in the left eye . Pt also presents with/for eye lashes turning in
------------------	--

Review Of System

Allergies 1. high blood pressure meds

LifeStyle History	Smoking - 1. Yes ,Status: Current everyday smoker ,How Much: 1 Cigaratte a day Since 15Years(s) From Alcohol - Yes ,Status: Occasionally ,How Much: 1 glass of wine at night Since 15Years(s) Drug - NO Psychis - No
-------------------	---

Examinations

Anterior Segment

	OD	OS
MRD - Marginal Reflex Distance	MRD1 - 0 mm,MRDcNS - ,MRD2 - ,LF - ,PFH -	MRD1 - 0 mm,MRDcNS - ,MRD2 - ,LF - ,PFH -
Lids	Thermal burn	Thermal burn
Lashes	Misdirected lashes	Misdirected lashes
Adnexa	Eczema	Eczema
Conjunctiva	conjunctivochalasis	conjunctivochalasis
Sclera	Scleritis	Scleritis
Cornea	Corneal haze	Corneal haze
Anterior Chamber	PACD <1/2 CD	PACD <1/2 CD
Iris	Iris nodules	Iris nodules
Pupil	eye Pupil	eye Pupil
Lens	Crystalens AO IOL	Crystalens AO IOL

Posterior Segment

	OD	OS
Vitreous	Vitreomacular adhesion	Vitreomacular adhesion
Retina	Hard exudates pariphery	Hard exudates pariphery
Macula	(+) Neovascularization	(+) Neovascularization
Disc/ON	Optic disc edema	Optic disc edema
CDR	HZ - 0.1,VT - 0.1,DPS -	HZ - 0.1,VT - 0.1,DPS -
Choroid	Chorioretinal scar	Chorioretinal scar
Blood Vessels	BRAO	BRAO
Periphery	Peripheral degeneration	Peripheral degeneration

Assessment

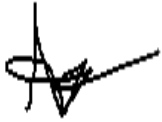
H53.9 - Visual Disturbance Priority :Acute OD(Mild , Active)

N75.1 - Abscess of Bartholins gland Priority :Acute OS(Mild , Active)

Orders

Investigations (OD) - 24 hour urine collection for creatinine clearance - Active

Doctor's Signature



Signed By

Electronically Signed By : Alexa Balasis MD, 12-22-2025 08:27 AM