Optometry Case Report

Health record number: FSC102/2023

examination: 05/02/2023

Date of Eye

Name of the patient: Viswesh S Age: 42 Gender: M

History:

complaints: Near vision difficulty - less than a year

Previous History (Both health & eye): NIL

Family History: DM - Mother

Previous Investigation report: Blood sugar : > 600 mg/DL 6 months back

Medicines taken:

Allergy: Not aware off

Previous Glass Prescription ()

Right Eye: DS/ x

Left Eye: DS/ x

Add:

Comments: No glasses

Clinical Refraction

Presenting Visual Acuity:

Right Eye:

Left Eye:

Best Corrected Visual Acuity:

Right Eye

Left Eye

Binocular Vision Status:

OM - OD Full OS Full OU Full

CT(with Cx): Distance: ortho Near: ortho

NPC: Subjective: NA Objective: NA

NPA: OD NA OS NA OU

Pupil: OD Round reacting to light OS Round reacting to light OU

Comments:

ANTERIOR SEGMENT FINDINGS:

Right Eye		Left Eye
Normal	Lids	Normal
Normal	Conjunctiva	Normal
Normal	Cornea	Normal
Normal	AC	Normal
Normal	Iris	Normal
Clear	Lens	Clear
Normal	Tear Film	Normal

Comments:

INTROCULAR PRESSURE: 11:33:00 OD 17 OS 18

POSTERIOR SEGMENT FINDINGS:



Right Eye: Not done Left Eye: Not done

Diagnosis : Presbyopia Diabetes Mellitus

Management: Prescribed glasses for near work / near reading; recheck blood sugar and have regular Diabetologist consultation; return for retinal examination the next visit

Glass Prescription:

R. Krishna Kumar

Signature/Name of the Optometrist 05/02/2023

Date:

GLASS PRESCRIPTION

Health record Number: FSC102/2023 Name: Viswesh S

Age: 42

Sex: M

Clinic Name: Free Sai Clinic, Nanmangalam

EYE	SPHERE	CYLINDER	AXIS	ADD	PRISM	VISUAL ACUITY
Right Plano	Plane			+1.50		6/6
			+1.50		N6	
Left P	Pano			+1.50		6/6
						N^

Distance Pupillary Distance: OD mm OS mm

Near Pupillary distance: OD mm OS mm

Segment Height: OD mm OS mm

Fitting Height: OD mm OS mm

INSTRUCTION: Ready made SV spectacle for near work only

COMMENTS: To dispense glasses after fundus evaluation next visit

Signature of the Optometrist :

Date:

05/02/2023