

Current RX

	Sph	Cyl	Axis	Pr	B	Add	Pr	B	Int
R									
L									

BVD

Objective RX

	Sph	Cyl	Axis	Pr	B	Add	Pr	B	Int
R									
L									

BVD

Working dist / Range

NPC

Accommodation

Fixation Disparity D N

RX Given

	Sph	Cyl	Axis	Pr	B	Add	Pr	B	Int
R									
L									

BVD

Advised	
1	Px Requests new RX
2	Stable
3	Change in RX
4	No RX
5	CL's
6	Referral <input type="text"/> Urgent <input type="text"/> Soon <input type="text"/> In Turn <input type="text"/>

Dispense				
Dist	Near	Int		
SV	Bif	Vari		
Tint	Coat	Plastic	Glass	Poly

Recall	3	6	12	18	24			
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Surname	First name	Title	Ref No.
«Surname»	«FirstNames»	«Title»	«Reference»

Address	
«Address1»	
«Address2»	
«Address3»	
«Town»	
Postcode	«Postcode»
Tel	«TelHome»

D.O.B.
«DateOfBirth»

Occupation
VDU? DRIVER?

G.P.
«GPTitle» «GPFirstName» «GPSurname»
«GPsAddress1»
«GPsAddress2»
«GPsTown»
«GPsCounty» «Postcode»

Hobbies

RX worn for:			
DV	NV	Inter	Full Time

Contact Lens wearer			
Yes	No	May Consider	

CL Type	
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Solution	
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History & Symptoms :			
Symptoms:			
POH:		GH:	
Medication	Dose	Frequency	FOH/FGH

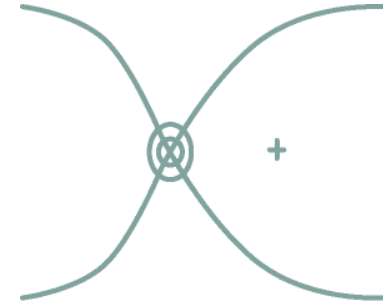
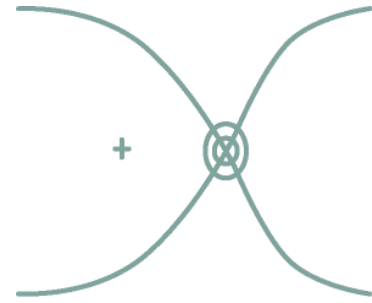
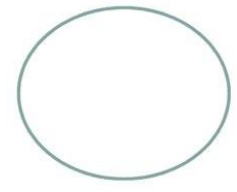
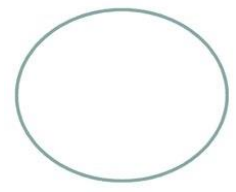
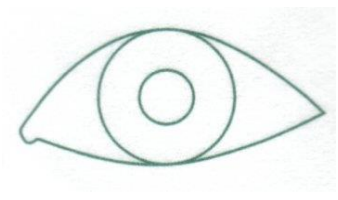
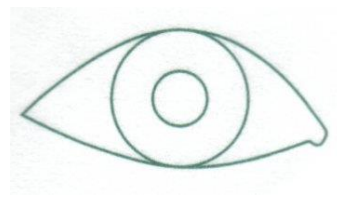
Pupillary Distance:							
Distance	R		L		Near	R	L

Cover Test:			
Distance		Near	

Motility:

Pupils	
P = N D C	RAPD

Supplementary tests			
Fields	R	L	Stereo
Tonometry	R	L	Colour Vision



External:
Lids / Lashes

Irides

Sclera

Cornea:
Staining 1 2 3 4 5

Tears / Prism

Anterior Chamber

Lens:
Clear Opacities
Cortical N.S. Subcap

Vitreous:
Clear / Floaters

Discs
C/d: 0.1 0.2 0.3 0.4 0.5
0.6 0.7 0.8 0.9 1.0

NRR:
Pink Yellow White

Margins:
Defined Pig III-
Defined

Depth:
Flat Shallow
Moderate Deep

Vessels:
A/V 1/3 2/3 3/4

Macula
CL. refl/ no refl/ Armd

Per:
Clear / Lesions