# **EYE HISTORY SHEET**



Name:	Age:	Date of Birth	i <u> </u>	
Address:	City:		Postal Code:	
Home Phone:	Alternate Phone: cell / work / other (circle			other (circle one)
Email address:		(consent to app	ointment reminders by	email? Yes / No
OHIP #:	Versio	n Code:		
Other Insurance (ie Trillium, Sun Life):	Name:	Policy/Plan #	Group #_	
Family Doctor:	City:	Optome	etrist:	
Do you wear glasses? Yes / No	Do you wear	contact lenses?	Yes / No	
Do you have any eye problems righ	t now? Please cir	cle all that apply.		
Trouble Reading Eye Pain Trouble Driving Discharge				
Have you ever had an eye injury? F	Please describe			
Have you ever had eye surgery? Ple	ase list surgeon, ey	e surgery and dates	<b>5.</b>	
				_
Are you using any eye medications	? Please list the me	edications, which ey	e(s) and how often use	ed.
Do you have any medical condition				_
Diabetes Asthma Multiple Sclerosis Migra	High Blood Pressu aines Prostate	re Heart Di Disease Cancer	isease/Stroke A	Arthritis
Please list all medications you are t	taking (other than	eye drops).		
				_
				_
Do you smoke? Yes / No / Former	-			
List the medications to which you a	re allergic			
Do you have a family history of eye	problems? Pleas	e circle any that app	oly.	
Lazy/Crossed Eyes  I am aware that missing an appoint a rebooking fee of \$50 for an office an operating room appointment. (y	tment not due to appointment, \$5	weather without 0 for an ambulat	ory care appointmer	nt, and \$100 for



# TIM HILLSON MD MA FRCSC EYE PHYSICIAN AND SURGEON SUITE 2-384 WEST STREET NORTH ORILLIA ONTARIO L3V 536

PHONE 705-325-6591, FAX 705-325-9309

## Dear Patient:

I am writing to you because you have an appointment to see me for a retinal assessment. Please remember to bring a list of your current medications. Your pupils will be dilated at this visit and this can affect your vision for a few hours, so please make arrangements for your trip home.

The retina is a thin, light-sensitive tissue lining the inside wall of the eye. The macula is the central 4-5 mm area of the retina responsible for central vision. The macula and retina are vulnerable to damage from many disease states including macular degeneration, diabetic retinopathy, vein and artery occlusions, and a range of inflammatory and degenerative conditions.

A dilated eye exam by an Eye MD provides a great deal of information about the health of you macula and retina. However, there are two other tests that may need to be done to gather more information about your eyes to determine whether treatment would be beneficial to you. These tests are Fluorescein Angiography and Optical Coherence Tomography.

### Fluorescein Angiography

Fluorescein angiography is performed at Orillia Soldiers' Memorial Hospital to evaluate the blood vessels in eyes with macular or retinal disease. This study requires dilation of the pupils and a small injection of vegetable dye into a vein in your arm. A series of pictures of your macula and retina are then taken over approximately 15-20 minutes. Most patients tolerate this test very well without any side effects. Some patients feel nauseated for a few minutes.

#### Optical Coherence Tomography (OCT)

OCT is a retinal scan used to study the anatomy of the retina in fine detail. OCT testing requires dilation of the pupils but does not require a needle in the arm and does not involve touching the eye. A healthy retina is only ¼ of a millimeter thick, but it contains multiple layers of specialized cells. One layer converts light into nerve signals, another processes the nerve impulses, while another transmits these processed impulses to the brain where they are intrepreted. OCT testing is like having an optical biopsy of the retina; it provides excellent visualization of these layers of the retina, and aids greatly in the diagnosis and treatment of retinal disorders.

Not every patient needs these tests. Fluorescein angiography and OCT are both covered by OHIP. My staff and I will discuss these tests with you and determine if any testing is required. I look forward to seeing you soon.

Sincerely,

2M

Tim Hillson MD MA FRCSC Eye Physician and Surgeon