Medical History University Eye Specialists

YOUR NAME			
YOUR PRIMARY CARE PHYSICIAN			
		Do you wear glasses? Y N Are your glasses for distance? Y N	If yes, how old are your glasses? Reading? Y N
Do you wear contact lenses? Y N			
If you know your contact lens prescription	on, please write it below:		
RIGHT EYE:	LEFT EYE:		
Brand name:	Brand name:		
Prescription Strength:	Prescription Strength:		
Base Curve:	Base Curve:		
Diameter:	Diameter:		
Have you been treated for any eye cond	itions in the past?		
Have you ever had any eye injuries, eye	surgeries or laser treatments? If yes, please explain:		
FAMILY EYE HISTORY: Glaucoma Y N Macular Degeneration/Retinal disease/F Corneal disease Y N Blindness Y N	Retinal Detachment Y N		
SOCIAL HISTORY:			
	es, how many packs per day?		
•	How many years?		
Do you use any illicit drugs? Y N	• •		
Do you drink alcohol? Y N If y	es, how often and how many glasses?		
Does your vision cause problems with an	· -		
Driving Night vision Reading			

MEDICAL HISTORY: Have you ever been treated for:

HIV / AIDS Hepatitis

Anxiety/Depression High blood pressure
Arthritis High cholesterol
Asthma/breathing problems Kidney trouble

Blood disease Sinus/seasonal allergies

Cancer Skin disorders
Diabetes Mellitus Stomach ulcers

Dizziness Stroke
Heart problems Seizure
Headache/migraine Thyroid

Carotid artery disease

FOR WOMEN, currently pregnant or nursing? Y N

SURGICAL HISTORY: Please list any operations or major injuries you have had.

MEDICATIONS:

Current eye medications: Please list current eye medications and the date that each medication was started. Please also include any eye medications that you have been treated with before that have been INEFFECTIVE.

Current systemic medications: Please list current medications including their dosages if known. Please include any vitamins, inhalers, aspirin or any non-prescription medications. Also, please include the date that each medication was started.

MEDICATION ALLERGIES: Please list any medications to which you are ALLERGIC. Please include the type of reaction and the date of onset.