Patient ID:					
Visit Date:	/]	dd	/	y	y

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				Patient I	D: [
				Visit Da	te:	/	dd /	уу
l	MODULE: Snellen VA		Snellen V.A.					
					Or c	hoose		
1.	Snellen visual acuity	OD	/ 0	CF O	НМ	O LP	O NLP	
2.	Snellen visual acuity	os	/ 0	CF O	НМ	O LP	O NLP	
				Sr	nellen a	acuity take	n by	
Sr	nellen VA Comments:							

		Patient ID:	
	IOP is measured by two people - the OPERATOR aligns the mires - the RECORDER reads the dial		
	MODULE: IOP	IOP	
1.	Date IOP completed mm	/	
2.	Time of day	Military Time	
3.	1st IOP	OD OS mm Hg mm Hg	
4.	2nd IOP	mm Hg mm Hg	
	Are the 1st and 2nd IOP determinations Yes: Enter their average on line 6. No: T		
5.	3rd IOP	mm Hg mm Hg	
		(middle value) of 1st, 2nd, and 3rd IOP on line 6.	
6.	Pround to nearest whole number Round up when decimal is .5 or greater	er	
7.	Check here if using a Non-Goldm	mann Tonometer □	
	If Non-Goldman Tonometer, name	ne of other instrument:	
	Operator Certification:	Recorder Certification:	
IOP	² Comments:		

Pati	ent ID:						
MODULE: Ocular Examination *Only dilate if repeat photos required							
Ocular Examination							
1. Date ocular exam completed mm / dd / yy							
External examination: OD □ Normal □ Abnormal, describe:							
OS ☐ Normal ☐ Abnormal, describe:							
3. Slit lamp examination: OD □ Normal □ Abnormal, describe: OS □ Normal □ Abnormal, describe:							
4. Presence of pseudoexfoliation (Not required for repeat visits)							
 5. Direct ophthalmoscopic examination: OD □ Normal □ Abnormal (other than disc hemorrhage 	e), describe:						
OS ☐ Normal ☐ Abnormal (other than disc hemorrhage	e), describe:						
6. If disc hemorrhage: (check here) OD ☐ Yes (list clock hours): : to OS ☐ Yes (list clock hours): : to							
7) Investigator answers the following question: Has patient developed any condition(s), other than glaucoma, that damage (branch vein occlusion, ischemic optic neuropathy, macul demyelinating disease, pseudotumor, etc.)? OD □ Yes □ No OS □ Yes □ No							
7a) If yes, describe cause of visual field loss and/or disc damage (other than glaucoma).							
Ocular Exam Comments:							
	Investigator Certification:						

	Patient ID:					
MODULE: Humphrey VF Humphrey SITA 3	30-2 VF Series					
 Use OHTS certified perimeter only Send Visual Fields to VFRC within 14 days If 1st field is unreliable, and retesting will yield better data, repeat the field in 1 hour or schedule a 2nd or 3rd visit as required by the protocol. 						
1. For which eye(s) were Visual Fields taken for this patient?	□ OU □ OD □ OS □ Neither					
2. If taken, enter dates oD mm dd	yy mm dd yy					
3. If additional VFs taken, enter dates mm dd	yy mm dd yy					
If patient has already been diagnosed with a VF POAG in OHTS, has an additional protocol-required visit, to complete a 2nd/3rd VF(s), been scheduled? ☐ Yes ☐ No						
4. If one or both eyes <u>were not tested or unreliable</u> , does PI think retesting will provide better data? □ Yes, retest OD □ No, retesting OD will not yield better data (Explain below)						
☐ Yes, retest OS ☐ No, retesting OS will not yield better data (Explain below)						
If patient has unreliable/abnormal VF(s) (criteria for abnormality = p<5% for the PSD or if the GHT is outside normal limits) the VFRC may require a 2nd/3rd VF(s).						
5. If PI determines VF(s) recorded were unreliable or abnormal, were additional VF(s) done this visit? □ Yes □ No						
6. Is there an additional visit scheduled for 2 nd /3 rd	^d VF(s)? □ Yes □ No					
VF Technician Certification:						
Visual Field Comments:						

			Patient ID:					
	MODULE: Disc Photo Disc Photography							
	➤ Send photos to OHTS Coordinating Center within 14 days. ➤ Take 2 sets of "Best Quality" stereo photographs per eye.							
1.	For which eye(s) were Opt taken for this patient?		□OU	□OD □OS		er		
2.	Enter date of 1 st set of stereo photographs	Mm dd	/	mm	OS / dd	уу		
3.	Enter date of 2 nd set of stereo photographs	OD mm dd	/	mm	OS / dd	/		
4.	If one or both eyes were not ph does PI or photographer think r data?		better □ Ye □ No	es, retest OD o, retesting OD will xplain below)	l not yield b	etter data		
			□ No	es, retest OS o, retesting OS will xplain below)	not yield b	etter data		
			Pho	otographer Certific	cation:			
Di	sc Photography Comments:							

		Patient ID:				
MODULE: OCT	Optical Coherence	Tomography				
 Send OHTS 3 OCT and previous OCT images to OHTS Coordinating Center during your clinic's monthly window. For Spectralis, complete 2 RNFL Circle scans and 2 P.Pole scans per eye. For Cirrus, complete 2 Optic Disc Cube (200x200) and 2 Macular Cube (512x128) per eye. 						
1. For which eye(s) we patient?	ere OCT taken for this		o □ os	□ Neither		
2. If taken, enter dates	OD / dd	уу	mm /	OS / J		
 Instrument used for If scans were not do 	OCT scan? ☐ Spect ne or were poor quality pleas		elow.			
		OCT Techniciar	า Certificatio	n:		
OCT Comments:						