OHTS Pelli-Robson Contrast Sensitivity Worksheet: PR

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Patient ID:					
Date:	mm	/	dd	/[

Clinic Coordinator Instructions:

- > Test Right and Left eye using either Chart 1 or Chart 2. Binocular scores are not recorded.
- Distance of 1 meter (39.5 inches) from participant.
- ➤ Luminance of white areas in each corner and center of chart from 18.4 fc 36.9 fc.
- ➤ Test performance with trial frames containing participant distance refraction plus +0.75 diopters for 1 meter testing.
- Circle all letters read correctly below.
- Stop when the participant gets 2 or more letters in a triplet wrong.
- > The score for the test is the number of the triplet in which at least 2 of the 3 letters were identified correctly.
- Enter the score for each eye into the Pelli-Robson module of the FV form.

Chart 1 of 2

OD (Right Eye)					
Triplet			Triplet	Score	
0.00	HSZ	DSN	0.15		
0.30	CKR	ZVR	0.45		
0.60	N D C	o s ĸ	0.75		
0.90	οzκ	VHZ	1.05		
1.20	NHO	NRD	1.35		
1.50	V R C	ΟVΗ	1.65		
1.80	CDS	N D C	1.95		
2.10	KVZ	OHR	2.25		

OS (Left Eye)						
Triplet			Triplet	Score		
0.00	V R S	KDR	0.15			
0.30	NHC	s о к	0.45			
0.60	SCN	ΟΖV	0.75			
0.90	CNH	ZOK	1.05			
1.20	N O D	VHR	1.35			
1.50	CDN	zsv	1.65			
1.80	ксн	ODK	1.95			
2.10	RSZ	HVR	2.25			

	Completed by:			
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