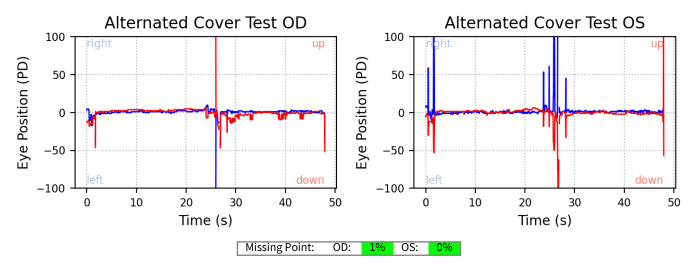
Neurobit

Patient ID: CUT	Date of Birth: nan	Exam Date: 20210902	Doctor: neurobit
Patient Name: nan	Gender: nan	Age: nan	Height: nan

Clinical relevant data

Hx: nan										
	VAsc	VAcc	Auto-Ref	pupil	WTW	AXL	Не	rtel	PD	Stereo
OD										
OS										

ACT Dynamic Eyeposition Tracking

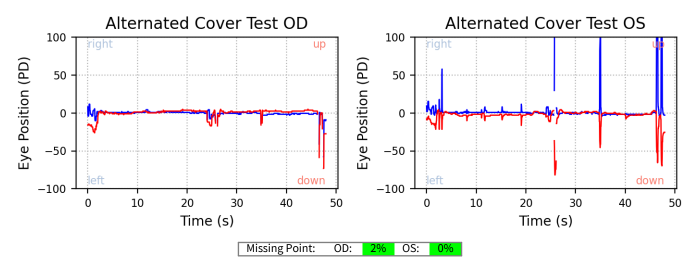


Ocular Alignment Table

Alternated Cover Test Sequence in Primary Position

Ortho 0 PD Ortho 0 PD	CL
	E
	UCR.

CUT Dynamic Eyeposition Tracking

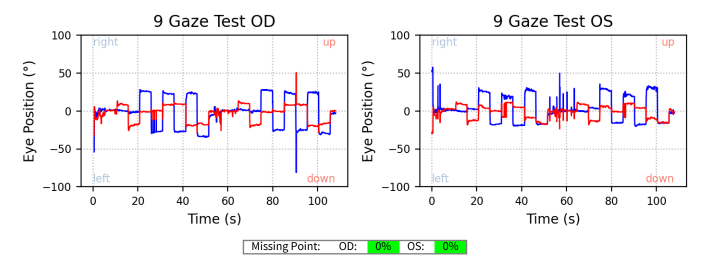


Ocular Alignment Table

Cover Uncover Test Sequence in Primary Position

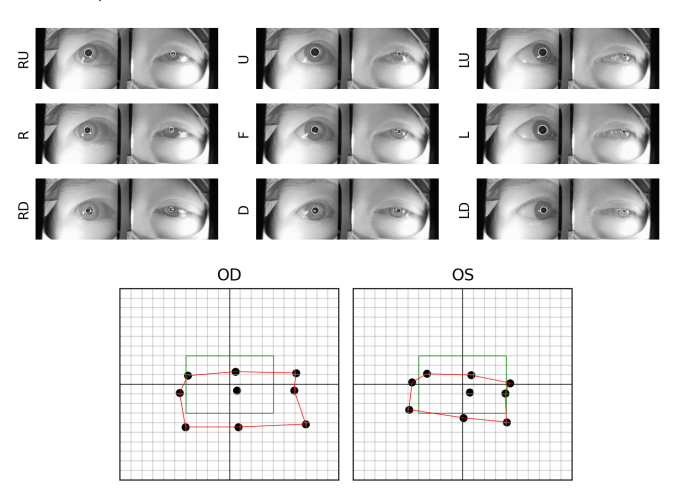
	0
Ortho [0 0 0] PD LHT [1.8 0. 0.] PD	
	CL
	TON TON
	SA O
	UCR OF THE PROPERTY OF THE PRO

9 Gaze Dynamic Eyeposition Tracking



Ocular Motility Table

9 Gaze Test Sequence





	9 Gaze	OD (°)		OS (°)		OD-OS (°)	
	3 Gazc	Н	V	Ι	V	Η	V
	Q	-4.1	-22.3	-0.3	-17.5	-3.8	-4.8
	H	-3.5	-3.1	-3.1	-4.1	-0.4	1.0
	Г	-29.6	-3.1	-19.4	-4.8	-10.2	1.7
	LD	-34.9	-20.8	-20.1	-19.7	-14.8	-1.1
	LU	-30.4	5.9	-21.6	0.7	-8.8	5.2
	R	22.7	-4.5	23.1	1.0	-0.4	-5.5
	RD	20.1	-22.3	24.6	-13.2	-4.5	-9.1
	RU	19.0	4.5	16.4	5.5	2.6	-1.0
Page	U	-2.8	6.6	-3.8	4.8	1.0	1.8