

Neurobit

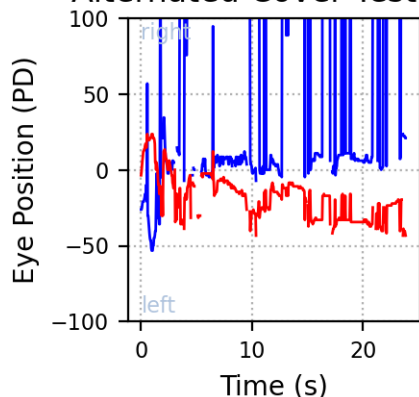
Patient ID: CUT	Date of Birth: nan	Exam Date: 20210831	Doctor: neurobit
Patient Name: nan	Gender: nan	Age: nan	Height: nan

Clinical relevant data

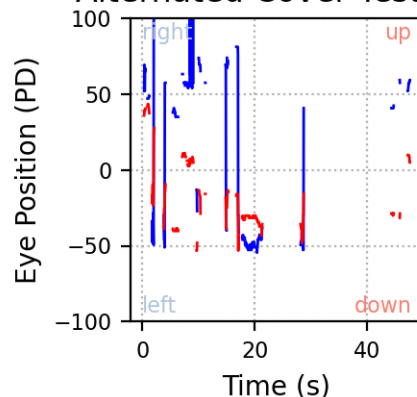
Hx: nan										
	VAsc	VAcc	Auto-Ref	pupil	WTW	AXL	Hertel		PD	Stereo
OD										
OS										

ACT Dynamic Eye Position Tracking

Alternated Cover Test OD



Alternated Cover Test OS

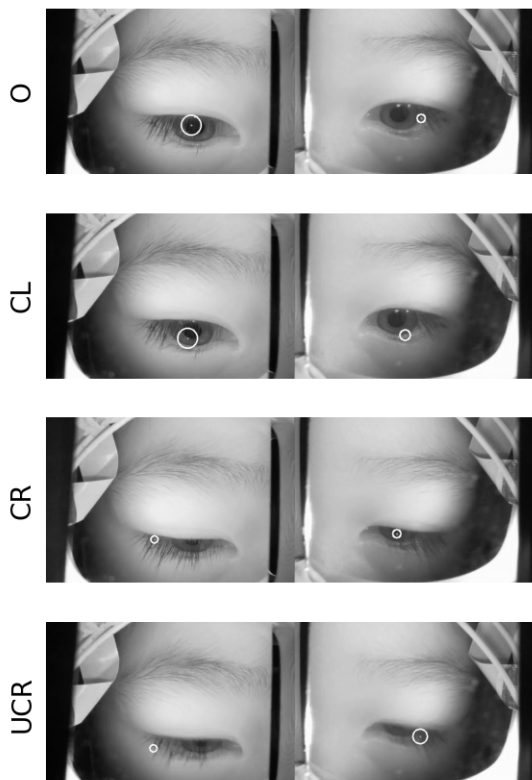


Missing Point: OD: 54% OS: 78%

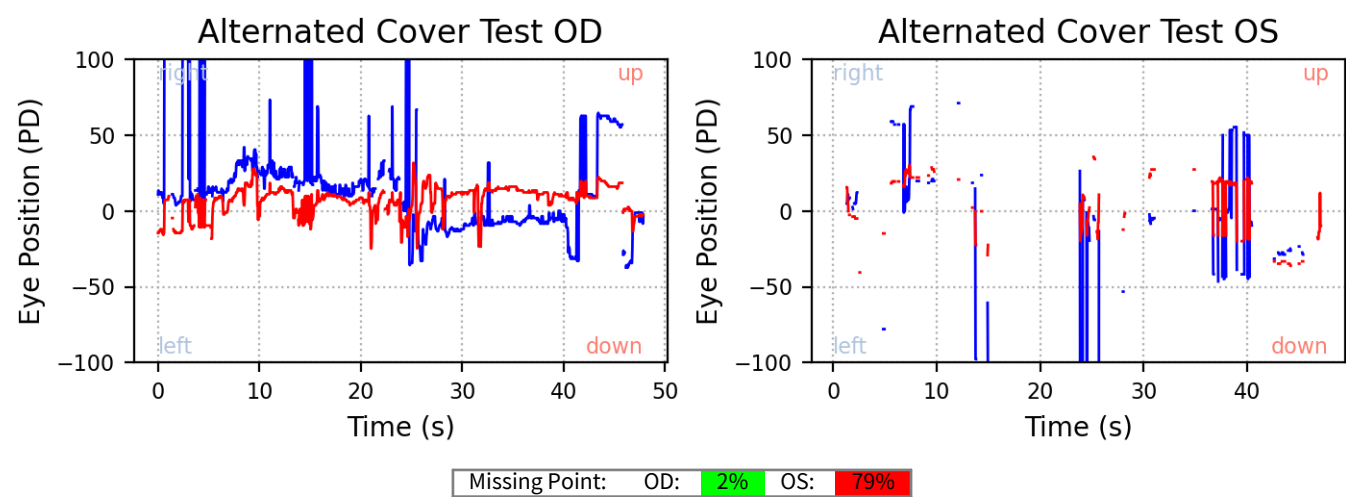
Ocular Alignment Table

Alternated Cover Test Sequence in Primary Position

	XT 70.4 PD LHoT 6.0 PD	



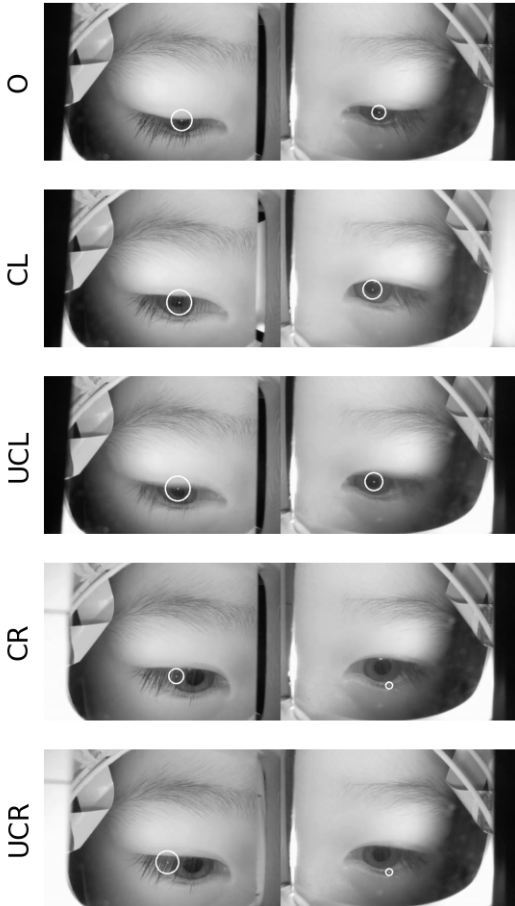
CUT Dynamic Eye position Tracking



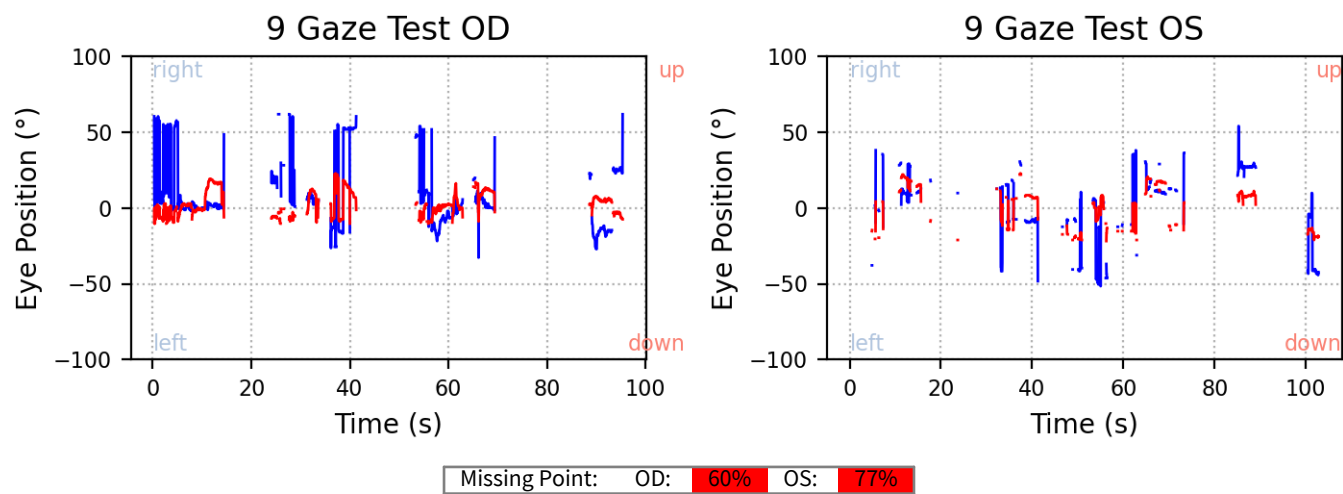
Ocular Alignment Table

Cover Uncover Test Sequence in Primary Position

	XT & OS X [2.03E22.2] PD	
	LHT & OD H [866.21P14. PD	

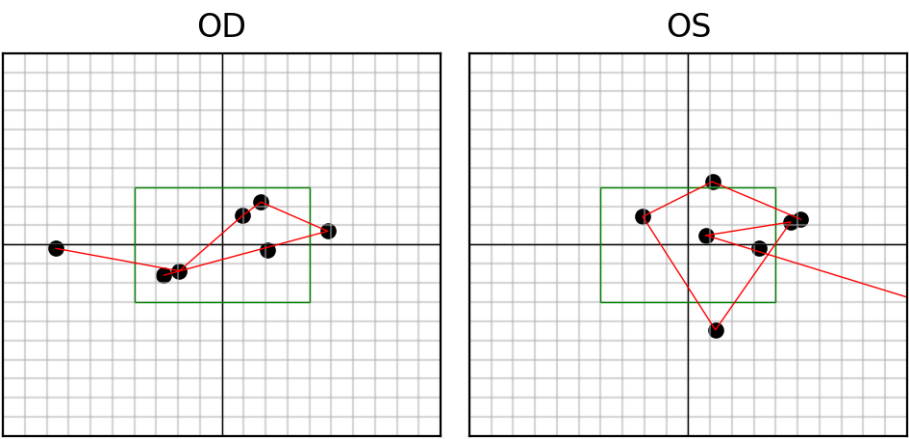
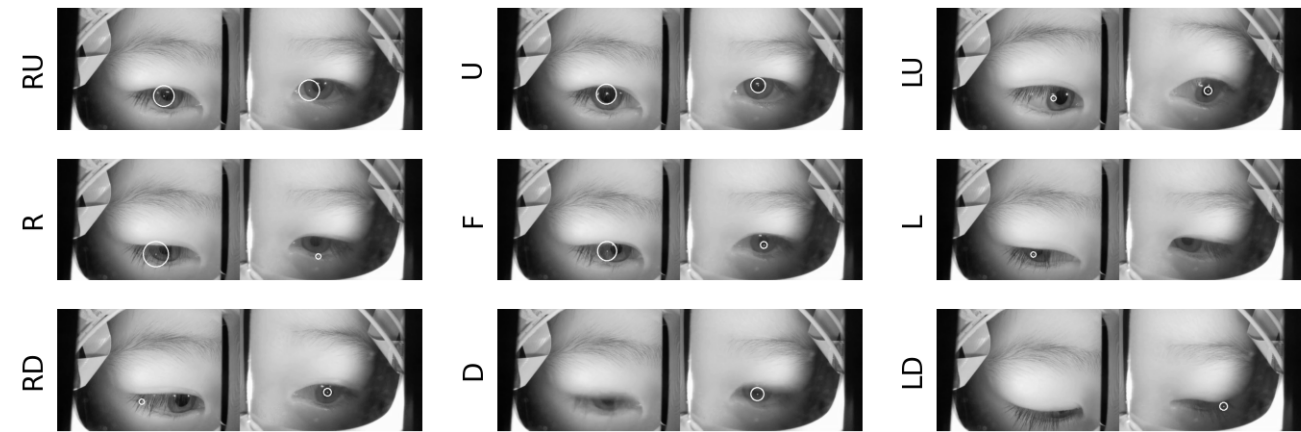


9 Gaze Dynamic Eye-position Tracking



Ocular Motility Table

9 Gaze Test Sequence



9 Gaze	OD (°)		OS (°)		OD-OS (°)	
	H	V	H	V	H	V
D	nan	nan	-4.1	2.4	nan	nan
F	-10.4	-1.4	-16.1	-1.0	5.7	-0.4
L	13.2	-8.0	nan	nan	nan	nan
LD	nan	nan	-68.1	-20.1	nan	nan
LU	-24.2	3.5	-25.7	6.6	1.5	-3.1
R	9.7	-6.9	-6.2	-22.3	15.9	15.4
RD	37.9	-1.0	-23.4	5.9	61.3	-6.9
RU	-4.8	7.6	10.4	7.3	-15.2	0.3
U	-9.0	11.1	-5.5	16.4	-3.5	-5.3