

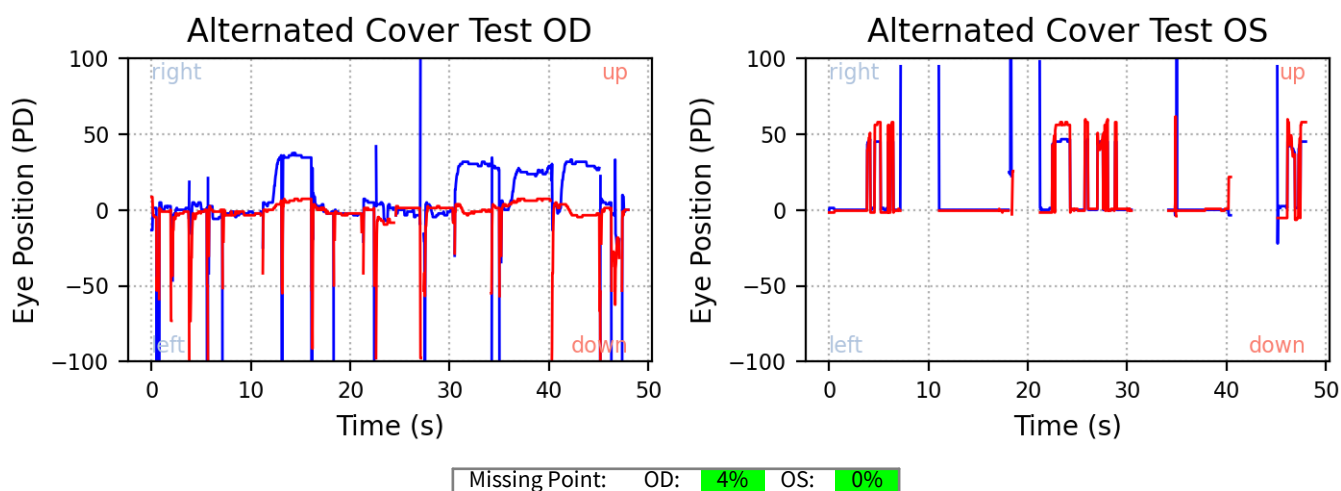
# Neurobit

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	Hertel		PD	Stereo
OD										
OS										

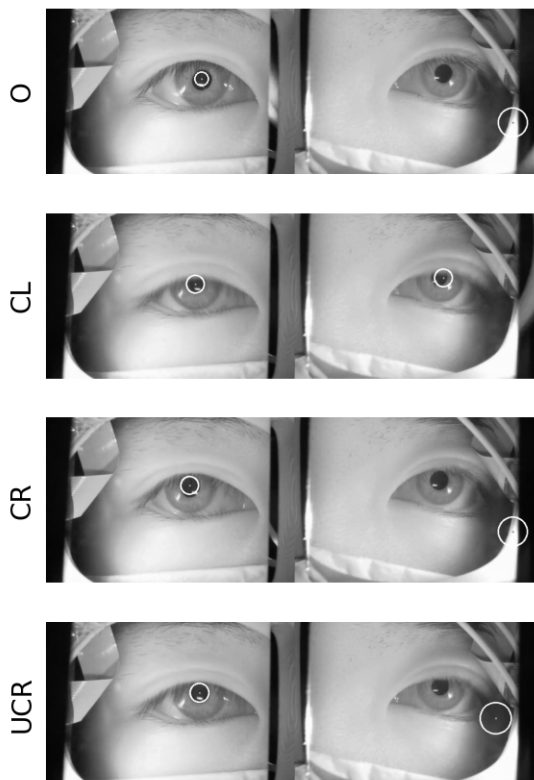
## ACT Dynamic Eye Position Tracking



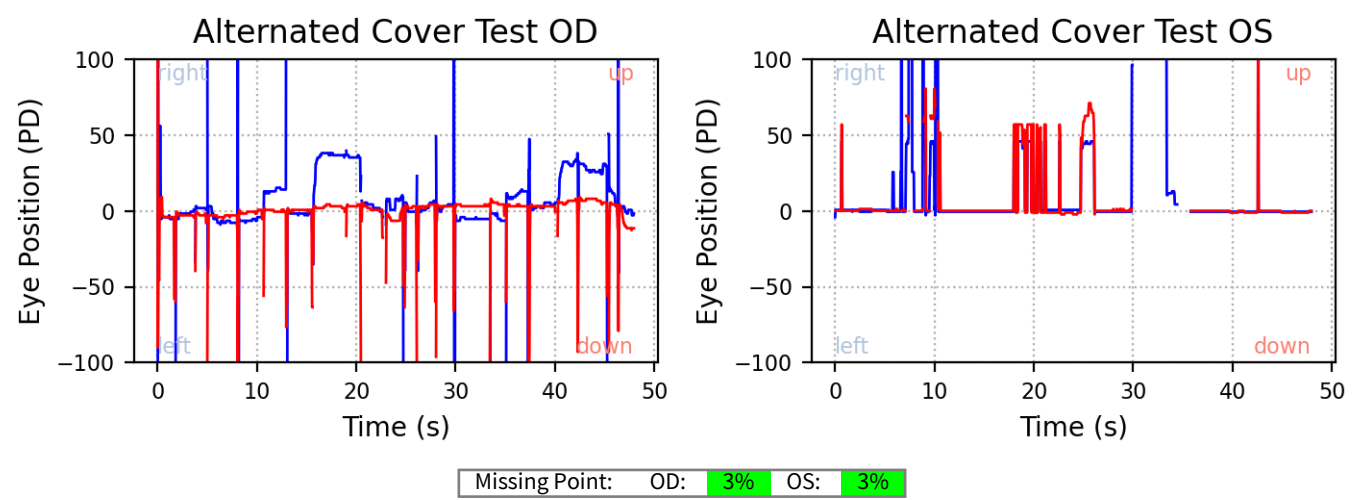
## Ocular Alignment Table

Alternated Cover Test Sequence in Primary Position

	XT 14.0 PD	
	LHoT 6.6 PD	



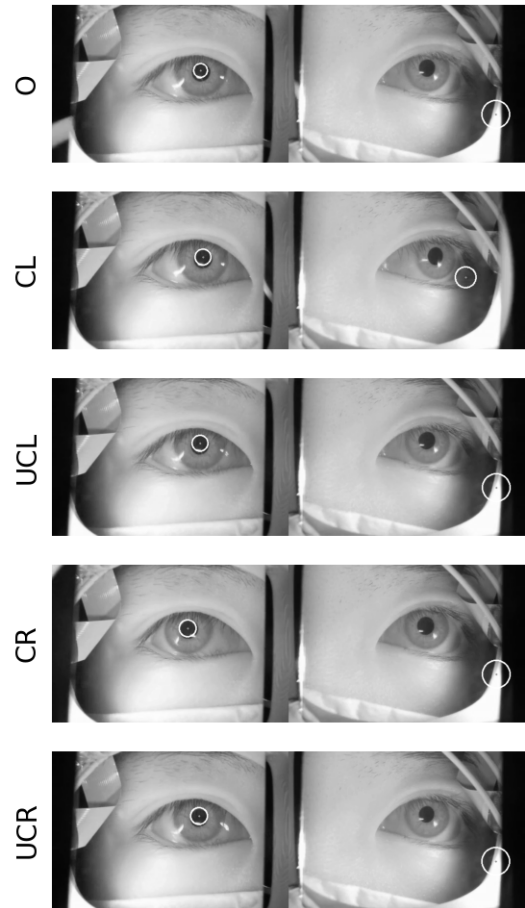
# CUT Dynamic Eye-position Tracking



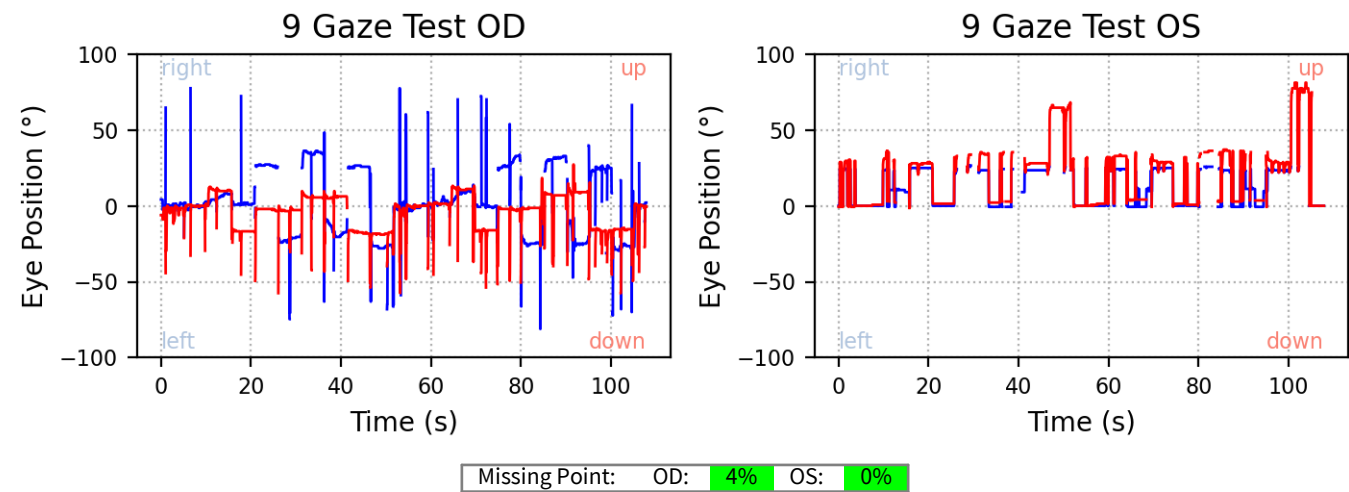
## Ocular Alignment Table

Cover Uncover Test Sequence in Primary Position

XT & OS X [38.0] PD 28.5 PD		
LHT & OD H [70.9] PD 70.9 PD		

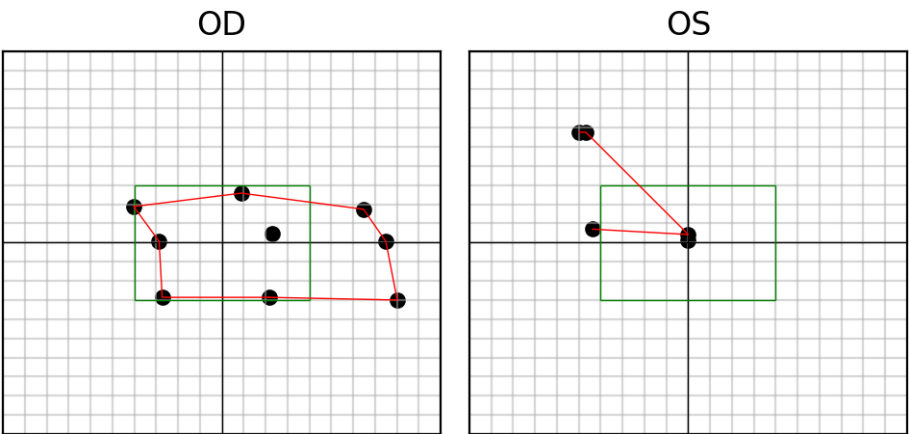
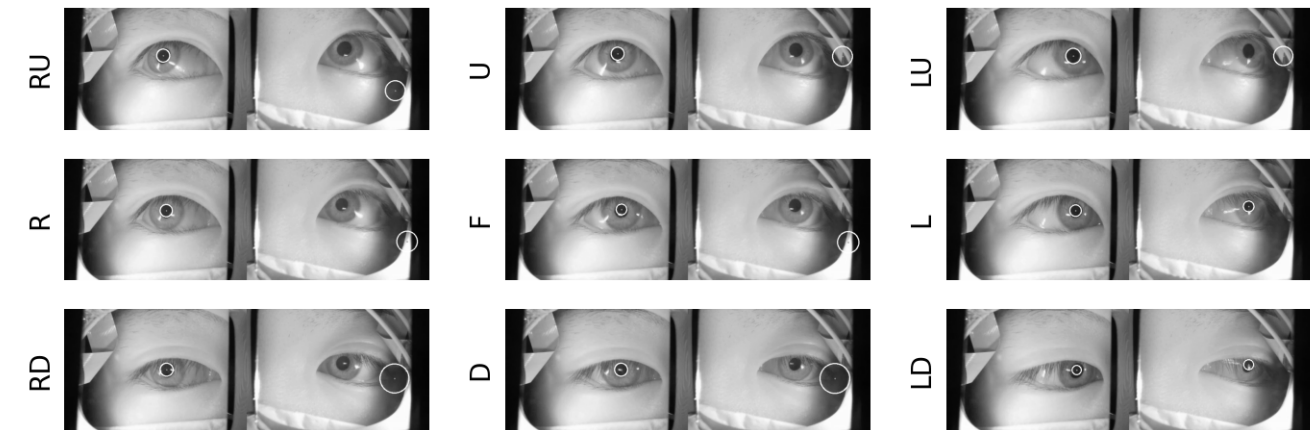


# 9 Gaze Dynamic Eye-position Tracking



## Ocular Motility Table

9 Gaze Test Sequence



9 Gaze	OD (°)		OS (°)		OD-OS (°)	
	H	V	H	V	H	V
D	-10.8	-14.3	24.9	28.8	-35.7	-43.1
F	-11.5	2.4	0.0	0.7	-11.5	1.7
L	-37.5	0.3	nan	nan	nan	nan
LD	-40.1	-15.0	nan	66.3	nan	-81.3
LU	-32.4	8.7	11.1	nan	-43.5	nan
R	14.3	0.3	0.0	2.1	14.3	-1.8
RD	13.6	-14.3	23.4	28.8	-9.8	-43.1
RU	20.1	9.4	21.9	3.5	-1.8	5.9
U	-4.5	12.9	10.4	nan	-14.9	nan