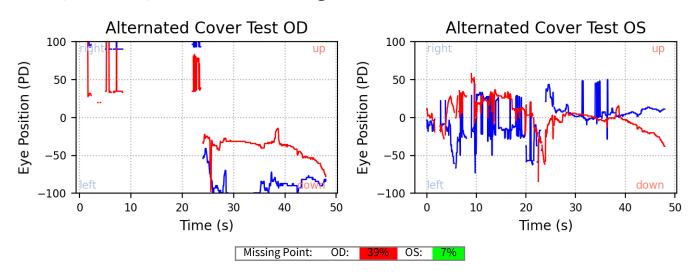
# **Neurobit**

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	Не	rtel	PD	Stereo
OD										
OS										

## **ACT Dynamic Eyeposition Tracking**

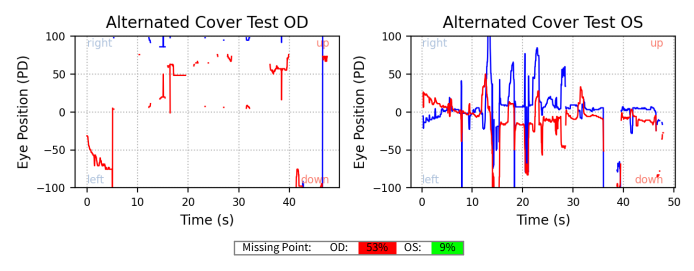


### **Ocular Alignment Table**

Alternated Cover Test Sequence in Primary Position

XT 22.2 PD LHT 2.4 PD	Y W	0
LHT 2.4 PD	######################################	0.
	CL	0

# **CUT Dynamic Eyeposition Tracking**

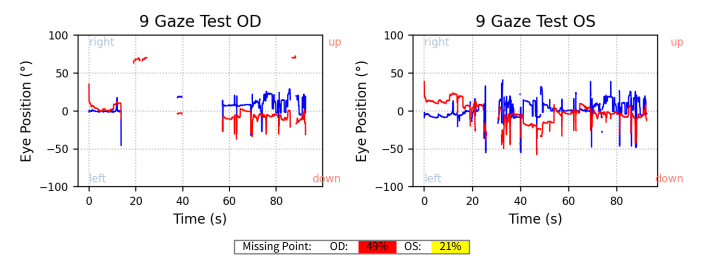


## **Ocular Alignment Table**

Cover Uncover Test Sequence in Primary Position

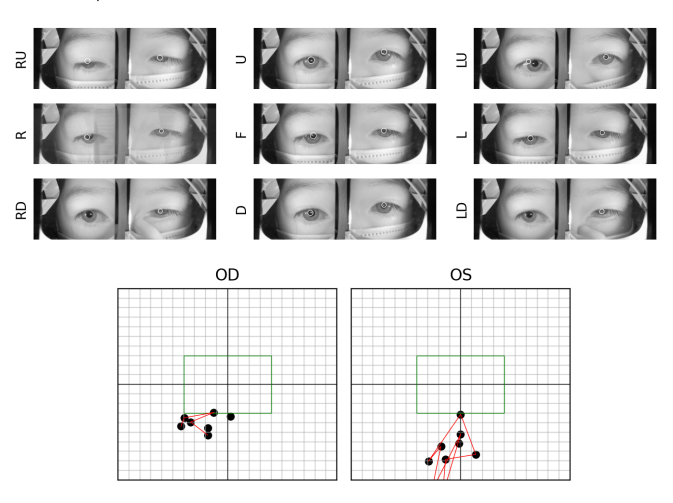
	UCR CR
	NCL OCCUPANT
LHT & OD H & 05S3H9F2.4] PD	J
XT & OS E <b>§403</b> D <b>2</b> X <b>P</b> 32.3 PD	

## 9 Gaze Dynamic Eyeposition Tracking



### **Ocular Motility Table**

9 Gaze Test Sequence





9 Gaze	OD (°)		09	S (°)	OD-OS (°)	
	Н	V	Н	V	Н	V
D	9.0	-22.7	0.0	-26.1	9.0	3.4
F	-1.4	-16.8	0.7	-30.8	-2.1	14.0
L	9.0	-26.5	6.9	-39.2	2.1	12.7
LD	nan	nan	8.3	-58.2	nan	nan
LU	16.8	-19.7	-6.9	-36.6	23.7	16.9
R	21.2	-21.9	9.0	-32.4	12.2	10.5
RD	nan	nan	13.2	-55.6	nan	nan
RU	19.7	-17.5	14.7	-40.1	5.0	22.6
U	6.2	-14.7	0.0	-15.7	6.2	1.0

Pag€