

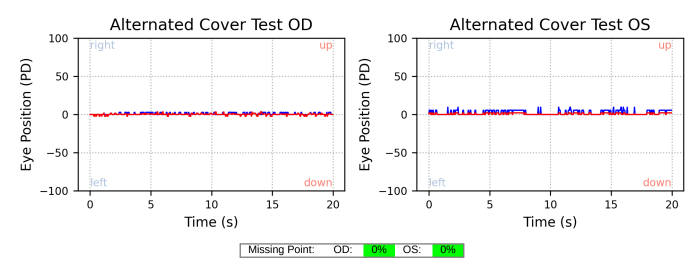
# **NeuroSpeed**

Patient ID: D12345678	Date of Birth: 2001/01/15	Exam Date: 20220315	Examiner ID: GG
Patient Name: DD,DDD	Sex: Female	Age: 21	Height: 180

#### Clinical relevant data

Hx: ['control' 'horizontal strabismus'], GG, MMMMM										
	VAsc	VAcc	Auto-Ref	pupil	WTW	AXL	Hertel		PD	Stereo
OD	123	123			789.0	789.0				
os	456	456			567.0	567.0				

# **ACT Dynamic Eyeposition Tracking**

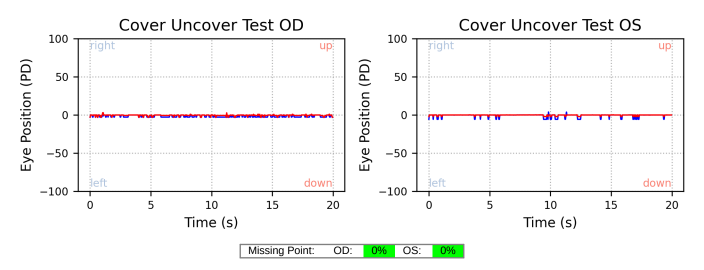


# Ocular Alignment -- Alternated Cover Test Sequence in Primary Position Alternated Cover Test Sequence in Primary Position

ET 2.8 PD Ortho 0 PD	0
	J
	8
	UCR O

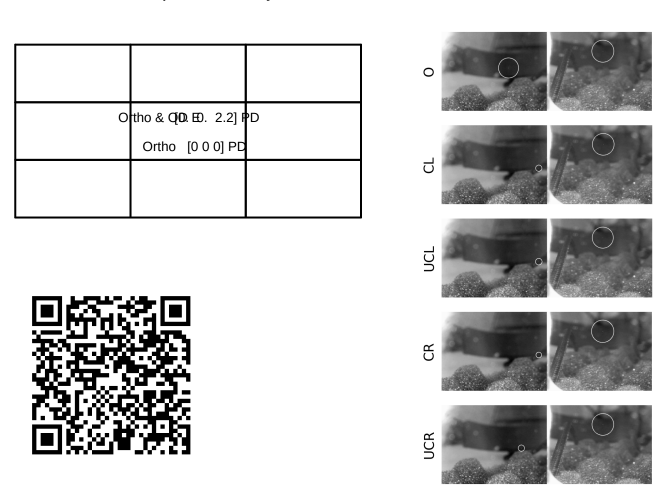
# Neurobit

# **CUT Dynamic Eyeposition Tracking**



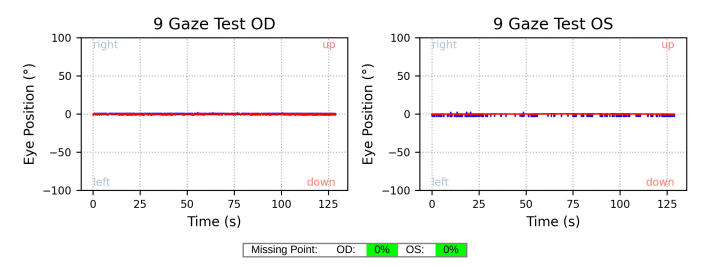
## **Ocular Alignment -- Cover Uncover Test Sequence in Primary Position**

**Cover Uncover Test Sequence in Primary Position** 



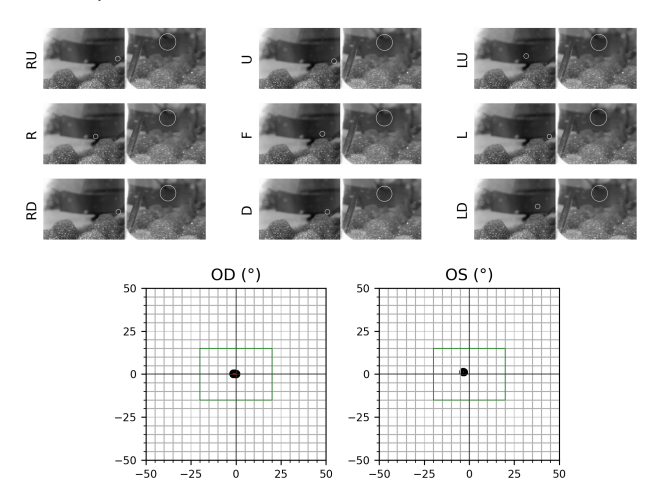
# Neurobit

# 9 Gaze Dynamic Eyeposition Tracking



### **Ocular Motility -- 9 Gaze Test Sequence**

#### 9 Gaze Test Sequence





9 Gaze	OD (°)		OS (°)		OD-OS (°)	
	Н	V	Н	V	Н	V
D	0.4	0.0	3.1	1.2	-2.7	-1.2
F	0.8	0.2	3.1	1.2	-2.3	-1.0
L	-0.0	0.0	3.3	1.3	-3.3	-1.3
LD	0.8	0.4	3.2	1.2	-2.4	-0.8
LU	1.6	0.4	3.2	1.2	-1.6	-0.8
R	1.6	0.0	3.3	1.2	-1.7	-1.2
RD	-0.0	0.0	3.2	1.2	-3.2	-1.2
RU	0.0	0.2	3.3	1.3	-3.3	-1.1
U	-0.0	0.0	3.1	1.2	-3.1	-1.2

served.