

# TYMO® Balance Test Report

## Patient data

Name ABDO HAZAM

Date 25/08/2023

Time 13:45

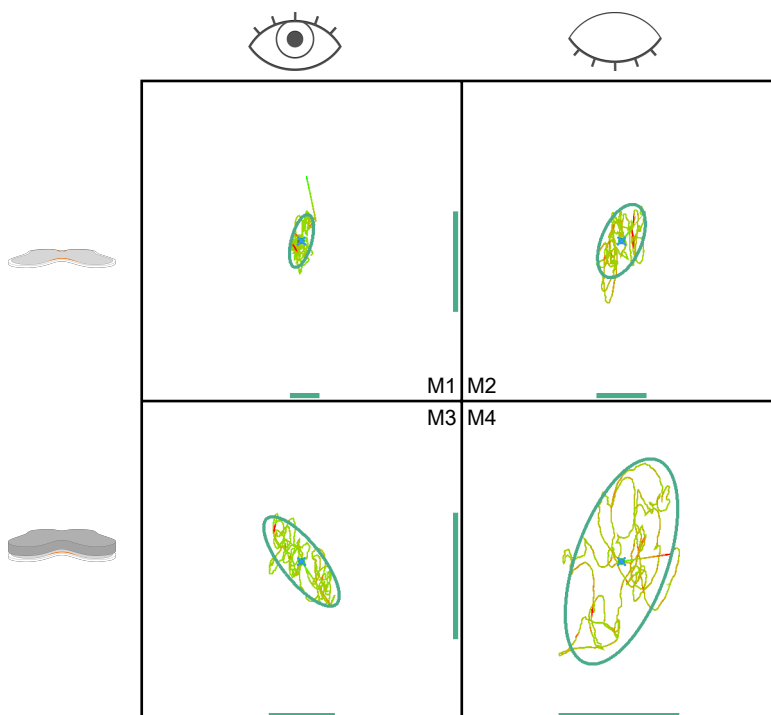
Standing width: C

Foot length: 5

Supervisor: Dr. pooja

## General Comment

## COP track



Comment M1

Comment M2

Comment M3

Comment M4

## Measurement overview

WH: 0	WH: 0
✓	✓
M1	M2
M3	M4
✓	✓
WH: 0	WH: 0

- Center
- Deviation
- Sway Area
- × COP Centroid
- Velocity

## Center of Pressure (COP) Parameters

### Distance



M1		43 cm
M2		59 cm
M3		65 cm
M4		90 cm

### Medio-lateral displacement



M1		2 cm
M2		3 cm
M3		4 cm
M4		7 cm

### Anterior-posterior displacement



M1		3 cm
M2		5 cm
M3		4 cm
M4		7 cm

### Sway Area



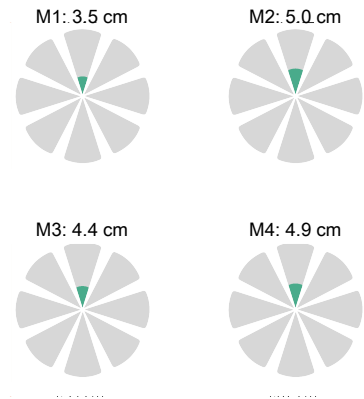
M1		0.4 cm <sup>2</sup>
M2		1.2 cm <sup>2</sup>
M3		1.8 cm <sup>2</sup>
M4		7.9 cm <sup>2</sup>

### Average velocity

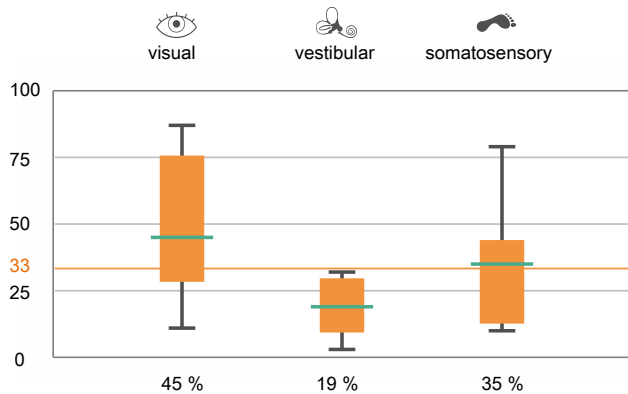


M1		4 cm/s
M2		4 cm/s
M3		4 cm/s
M4		3 cm/s

### Weight distribution



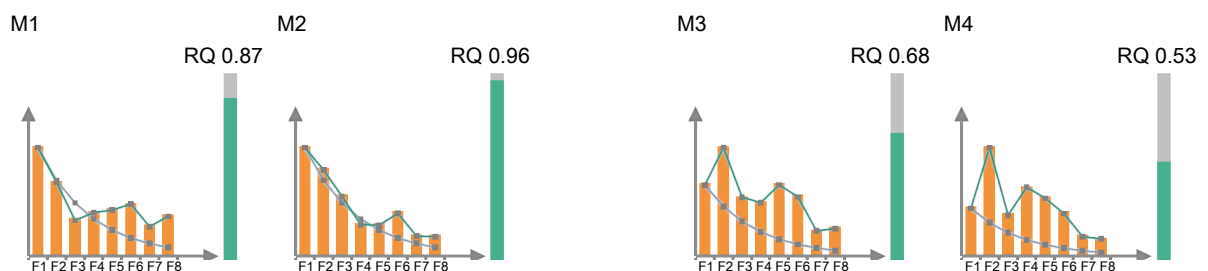
## Feedback paths



Central: 0.81

Reflex: 0.51

## Frequency analysis



Romberg Index (M1/M2) 0.90

Romberg Index (M3/M4)

1.29