

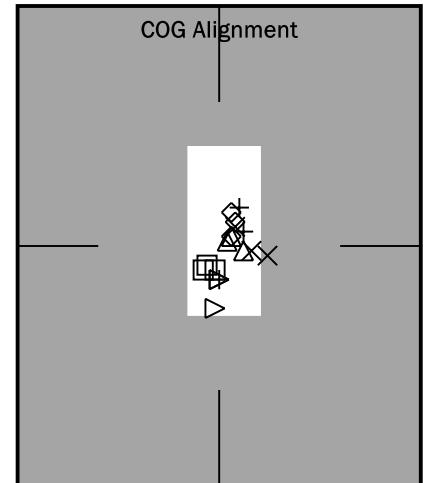
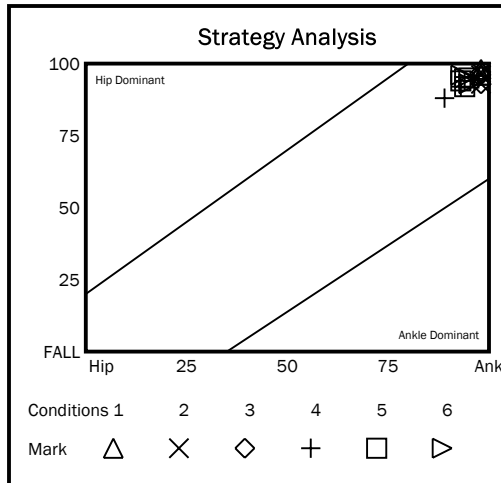
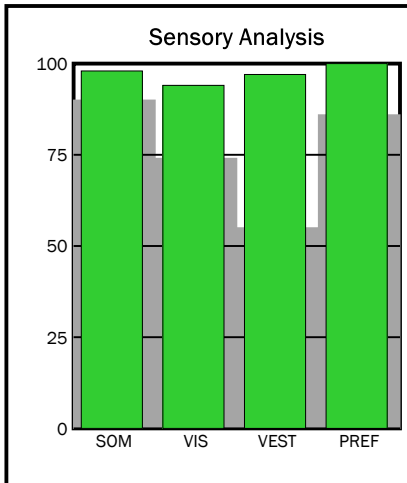
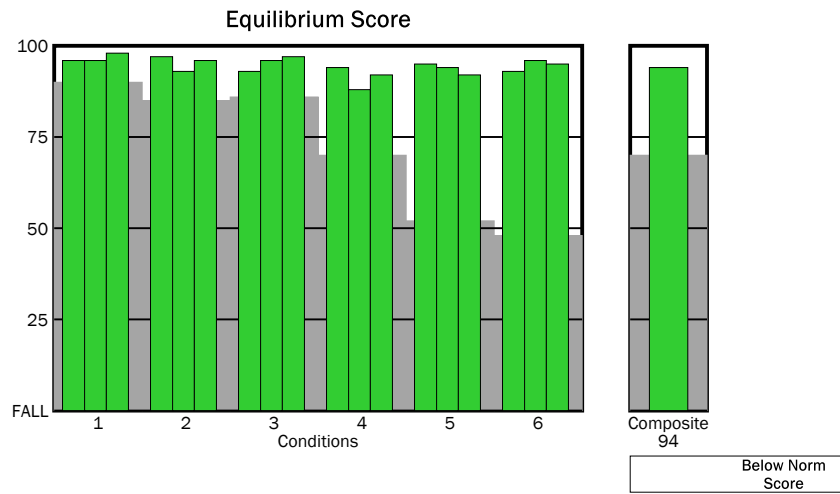
Name: A Demo, Dynamic System
Date of Birth: 1/1/1978
Referral Source: Not Specified
Diagnosis: SYSTEM DEMO FILE
Comments:

Height: 5'9"

ID: ATID00002
File: FD2c8aad4c-c1c7-4ff6-9e27-c87a87f14bae.XDRX
Operator: Not Specified
Date: 10/2/1999
Time: 14:42:52

Sensory Organization Test

(Sway Referenced Gain: 1.0)



Data Range Note: NeuroCom Data Range: 16 - 59

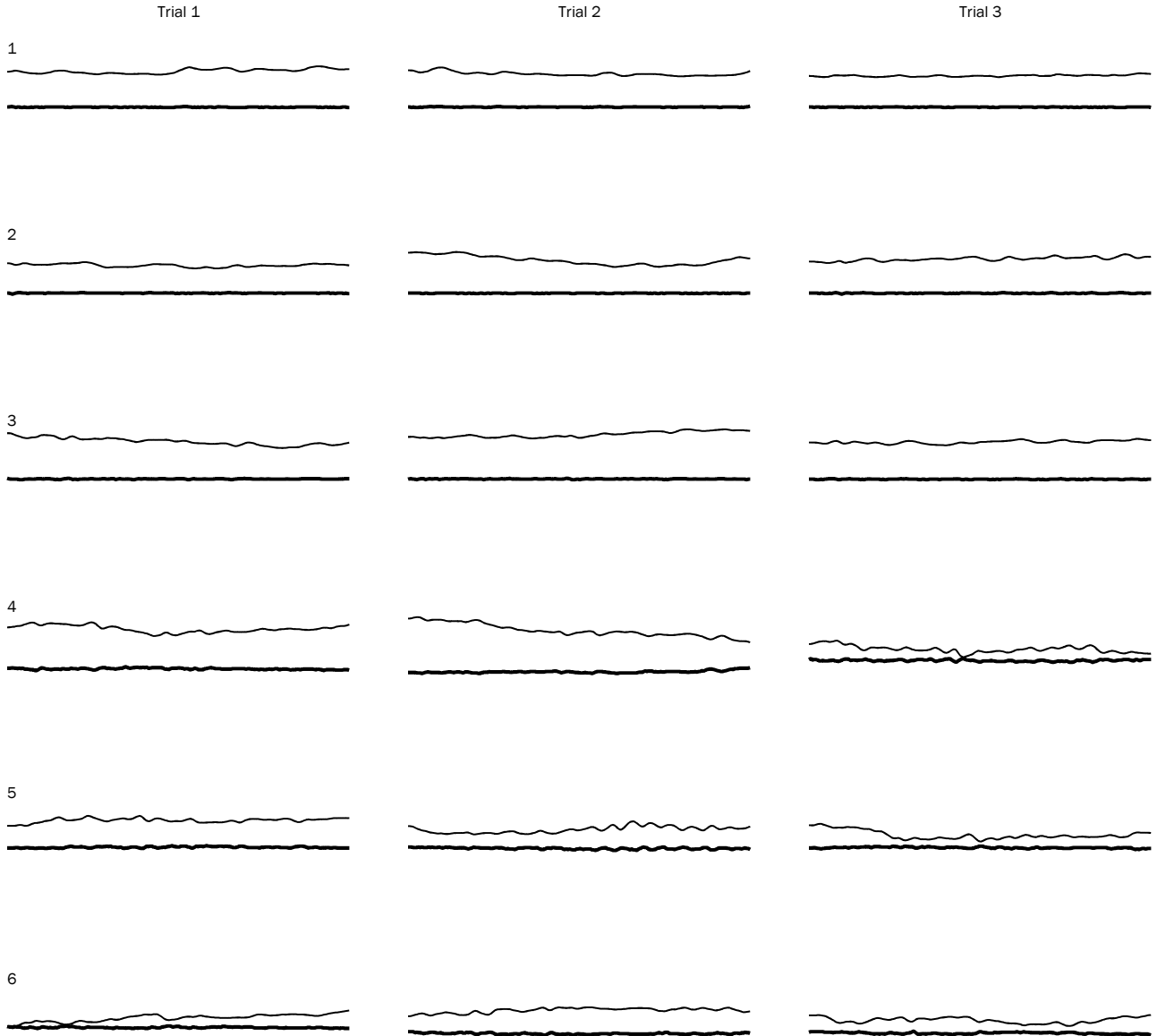
Post Test Comment:

Name: A Demo, Dynamic System
Date of Birth: 1/1/1978
Referral Source: Not Specified
Diagnosis: SYSTEM DEMO FILE
Comments:

Height: 5'9"

ID: ATID00002
File: FD2c8aad4c-c1c7-4ff6-9e27-c87a87f14bae.XDRX
Operator: Not Specified
Date: 10/2/1999
Time: 14:42:52

Sensory Organization Test Raw Data



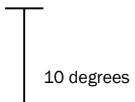
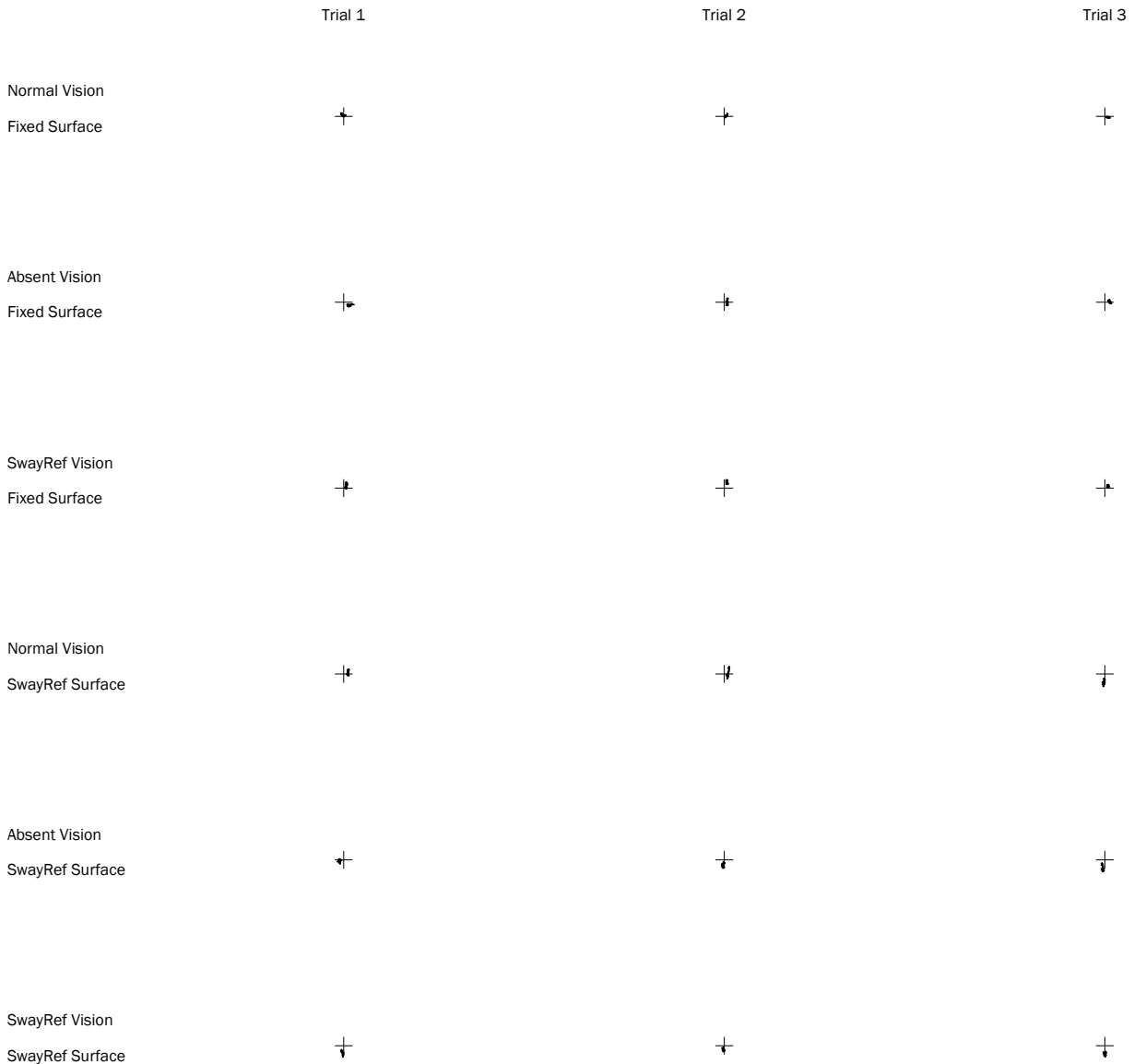
5 degrees; 35 lbs force
20 seconds

Name: A Demo, Dynamic System
 Date of Birth: 1/1/1978
 Referral Source: Not Specified
 Diagnosis: SYSTEM DEMO FILE
 Comments:

Height: 5'9"

ID: ATID00002
 File: FD2c8aad4c-c1c7-4ff6-9e27-c87a87f14bae.XDRX
 Operator: Not Specified
 Date: 10/2/1999
 Time: 14:42:52

Sensory Organization Test COG Trace



Name: A Demo, Dynamic System
 Date of Birth: 1/1/1978
 Referral Source: Not Specified
 Diagnosis: SYSTEM DEMO FILE
 Comments:

Height: 5'9"

ID: ATID00002
 File: FD2c8aad4c-c1c7-4ff6-9e27-c87a87f14bae.XDRX
 Operator: Not Specified

Sensory Organization Test

Test Date: 10/2/1999
 Test Time: 14:42:52

Conditions	EQUILIBRIUM			STRATEGY			COG Alignment					
	Trial 1	Trial 2	Trial 3	Trial 1	Trial 2	Trial 3	Trial 1		Trial 2		Trial 3	
1	96	96	98	98	98	98	0.2	0.1	0.3	0.2	0.6	-0.1
2	97	93	96	98	98	98	1.2	-0.2	0.4	0.4	0.8	-0.1
3	93	96	97	98	98	98	0.3	0.7	0.4	0.5	0.3	0.2
4	94	88	92	94	89	93	0.6	0.3	0.5	0.8	0.0	-0.7
5	95	94	92	95	93	94	-0.4	-0.5	-0.1	-0.5	-0.3	-0.4
6	93	96	95	95	93	94	-0.1	-1.3	0.0	-0.7	0.0	-0.7
Composite = 94												