

Thais Marini Aun 9th February, 2022

PROFILE INFORMATION

NAME	Thais Marini Aun
ORGANISATION	On Morumbi Clinica Medica
DATE OF BIRTH	31 st December, 1981
GENDER	Female
HEIGHT	173cm / 68in
WEIGHT	62kg / 136lb
AGE	40



Standing Posture Posture and Stability Assessment

Standing Posture is a baseline postural assessment that can provide insight into an individual's structural balance, alignment, and postural strategy.

RESULTS







SWAYTRAK MOVEMENT PATHS (KNEES AND CENTRE OF MASS)

3.3° Right ▼
1.2° Left ▼
2.3° Left ▼
3.3° Posterior





Single Leg Stand Balance Assessment

Standing balance over time is assessed while standing on one leg.

Eyes Open Surface Stable Time $10.0 \, s$

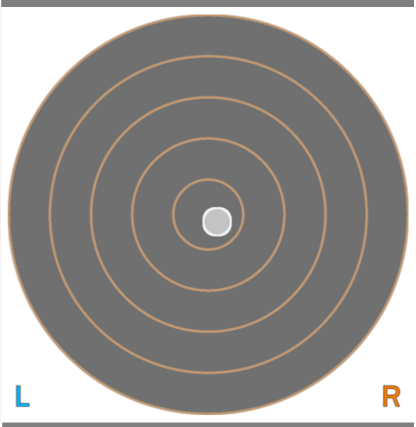
RESULTS

BALANCE RESULTS (LEFT)

SNAPSHOT - START OF TEST







KEY METRICS	RESULTS
Ellipse Area	0.22 cm-2
COM Path Length	10.71 cm
Range - ML	1.70 cm
Range - AP	1.83 cm
Pelvis Lateral Tilt	10.1° Left ▼
Trunk lateral flexion	6.4° Left ▼







Single Leg Stand Balance Assessment

Standing balance over time is assessed while standing on one leg.

Eyes Open Surface Stable Time 10.0 s

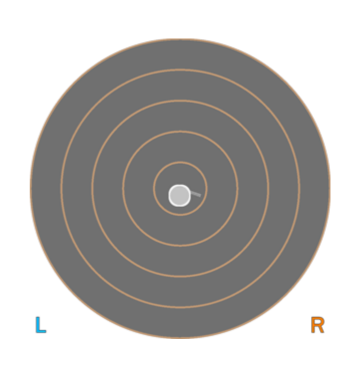
RESULTS

BALANCE RESULTS (RIGHT)

SNAPSHOT - START OF TEST







KEY METRICS	RESULTS
Ellipse Area	0.32 cm-2
COM Path Length	11.64 cm
Range - ML	1.82 cm
Range – AP	1.91 cm
Pelvis Lateral Tilt	8.4° Right ▼
Trunk lateral flexion	4.8° Right ▼

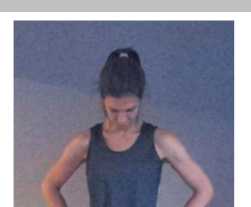




Cervical Spine Flexion/Extension Range of Motion Assessment

Cervical Spine Flexion (forward) / Extension (backwards) calculated by taking the inclination of the head relative to the line of the trunk in the sagittal plane (side view).

RESULTS





KEY RESULTS	STARTING POSITION	PEAK FLEXION	PEAK EXTENSION	TOTAL RANGE
Flexion/Extension	0.0°	28.9°	1.0°	29.9°
Trunk Flexion	1.5° Posterior	0.7° Anterior	2.1° Posterior	N/A
Trunk lateral flexion	1.2°	1.2° Left ▼	1.4° Left ▼	N/A





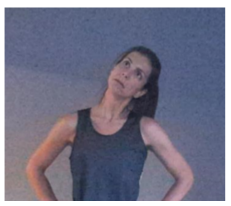
Cervical Spine Lateral Flexion Range of Motion Assessment

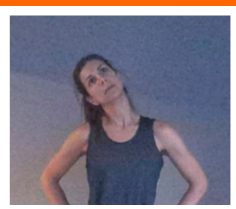
Cervical Spine Lateral Flexion (left and right) is calculated by taking the inclination of the head relative to the line of the trunk in the frontal plane (front view).

RESULTS

PEAK LEFT LATERAL FLEXION







KEY RESULTS	PEAK FLEXION (LEFT)	PEAK FLEXION (RIGHT)	IMBALANCE
Lateral Flexion	18.7°	20.0°	+1.3°
Trunk Flexion	3.0° Posterior	2.7° Posterior	N/A
Trunk lateral flexion at Peak Flexion	4.7° Left ▼	0.2° Right ▼	+4.5°



Hip Internal/External Rotation Range of Motion Assessment

Hip Internal/External Rotation is calculated by taking the angle created by the tibia relative to vertical in the frontal plane (front view) while seated with 90° of hip flexion.

RESULTS



RIGHT



LEFT





RIGHT

KEY RESULTS	LEFT	RIGHT	IMBALANCE
Peak Internal Rotation	34.5°	35.3°	+0.8°
Peak External Rotation	48.9°	51.0°	+2.0°
Total ROM	83.4°	86.3°	+2.9°
PRACTITIONER COMMENTS (LEFT)		PRACTITIONER COMMEN	TS (RIGHT)



Shoulder Adduction/Abduction

Range of Motion Assessment

Shoulder Adduction/Abduction is calculated by taking the angle created by the humerus (upper arm) relative to the line of the trunk in the frontal plane (front view).

RESULTS

PEAK ADDUCTION		PEAK ABDUCTION	
LEFT	RIGHT	LEFT	RIGHT
KEY RESULTS	LEFT	RIGHT	IMBALANCE
Shoulder Adduction	1.2°	0.0°	+1.1°
Shoulder Abduction	195.7°	186.7°	+9.0°
Trunk lateral flexion at Peak Abduction	1.1° Right ▼	3.0° Left ▼	+1.9°
PRACTITIONER COMMENT	S(LEFT)	PRACTITIONER COMMEN	TS (RIGHT)





Shoulder Flexion/Extension

Range of Motion Assessment

Shoulder Flexion/Extension is calculated by taking the angle created by the humerus (upper arm) relative to the line of the trunk in the sagittal plane (side view).

RESULTS

PEAK FLEXION		PEAK EXTENSION	
LEFT	RIGHT	LEFT	RIGHT
KEY RESULTS	LEFT	RIGHT	IMBALANCE
Shoulder Flexion	184.1°	161.7°	+22.4°
Shoulder Extension	54.9°	55.4°	+0.5°
Trunk lateral flexion at Peak Flexion	0.2° Right ▼	3.1° Left ▼	+2.9°
PRACTITIONER COMMENT	ΓS (LEFT)	PRACTITIONER COMMEN	TS (RIGHT)





Shoulder Internal/External Rotation

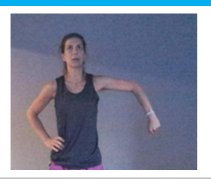
Range of Motion Assessment

Shoulder Internal/External Rotation calculated by taking the angle created by the forearm relative to horizontal in the sagittal plane (side view).

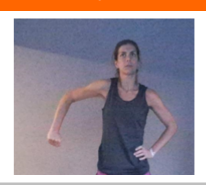
RESULTS

PEAK INTERNAL ROTATION

LEFT



RIGHT

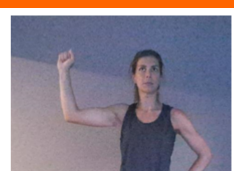


PEAK EXTERNAL ROTATION

LEFT



RIGHT



KEY RESULTS	LEFT	RIGHT	IMBALANCE
Shoulder Internal Rotation	67.6°	74.2°	+6.6°
Shoulder External Rotation	88.0°	95.3°	+7.4°
Total ROM	155.6°	169.5°	+14.0°
Trunk lateral flexion at Peak Internal Rotation	0.4° Right ▼	2.8° Left ▼	+2.4°

PRACTITIONER COMMENTS (LEFT)

PRACTITIONER COMMENTS (RIGHT)





Single Leg Squat Lower Body Dynamic Assessment

Single Leg Squat is a dynamic movement assessment that provides insight into an individual's balance, stability, flexibility, and strength.

RESULTS

LEFT LEG REP 1: REP 2: REP 3: **START** PEAK KNEE FLEXION PEAK KNEE FLEXION PEAK KNEE FLEXION KEY RESULTS REP 3 REP 1 REP 2 Peak Knee Flexion 66.7° 66.8° 59.7° **Knee Displacement** 12.9 cm 16.1 cm 8.8 cm (total) 17.9° Valgus 11.4° Valgus Peak Knee Valgus 9.5° Valgus Peak Knee Varus 0.0° 0.0° 6.2° Varus Trunk lateral flexion 20.5° Left ▼ 3.8° Left ▼ 3.9° **Left** ▼ at Peak Knee Flexion



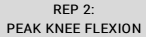
RESULTS

RIGHT LEG

SNAPSHOTS

START





REP 3: PEAK KNEE FLEXION









KEY RESULTS	REP 1	REP 2	REP 3
Peak Knee Flexion	61.2°	72.4°	79.8°
Knee Displacement (total)	12.2 cm	5.1 cm	16.8 cm
Peak Knee Valgus	0.7° Valgus	0.0°	1.4° Valgus
Peak Knee Varus	18.7° Varus	9.1° Varus	9.2° Varus
Trunk lateral flexion at Peak Knee Flexion	7.1° Right ▼	6.7° Right ▼	7.7° Right ▼



Squat Lower Body Dynamic Assessment

Squat is a dynamic movement assessment providing insight into an individual's balance, stability, flexibility, and strength.

RESULTS

START REP 1: PEAK KNEE FLEXION PEAK KNEE FLEXION PEAK KNEE FLEXION PEAK KNEE FLEXION REP 2: PEAK KNEE FLEXION PEAK KNEE FLEXION REP 3: PEAK KNEE FLEXION PEAK KNEE FLEXION REP 3: PEAK KNEE FLEXION PEAK KNEE FLEXION REP 3: PEAK KNEE FLEXION REP 2: REP 3: PEAK KNEE FLEXION REP 3: PEAK KNEE FLE

KEY RESULTS	REP I	REP 2	REP 3
Peak Knee Flexion (Left)	128.2°	134.4°	137.8°
Peak Knee Flexion (Right)	123.3°	133.2°	134.2°
Spine Tilt at Peak Knee Flexion	41.0° Anterior	42.2° Anterior	41.8° Anterior
Trunk lateral flexion at Peak Knee Flexion	2.5° Left ▼	3.1° Left ▼	1.1° Left ▼





Lunge Lower Body Dynamic Assessment

The Lunge assesses the strength and range of motion of the knees and hips.

RESULTS

PEAK KNEE FLEXION

LEFT





KEY METRICS	LEFT LEG	RIGHT LEG	ASYMMETRY
Peak Hip Flexion	64.8°	56.5°	12.8%
Peak Knee Flexion	87.1°	72.2°	17.2%
Peak Spine Lateral Tilt	0.2° Posterior	2.0° Anterior	N/A
Peak Pelvic Lateral Tilt	0.4° Left	3.2° Right	N/A

PRACTITIONER COMMENTS (LEFT)

PRACTITIONER COMMENTS (RIGHT)



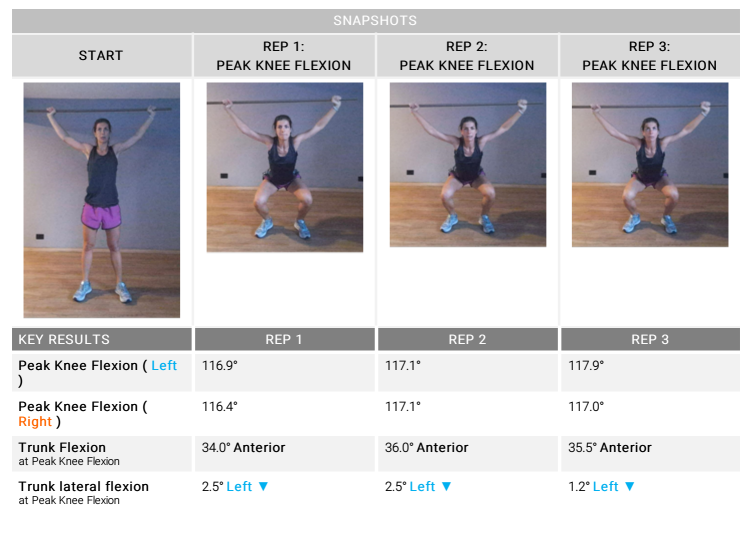


Overhead Squat

Lower Body Dynamic Assessment

Overhead squat is a dynamic movement assessment providing insight into an individual's balance, stability, flexibility, and strength.

RESULTS







Countermovement Jump

Lower Body Dynamic Assessment

The Countermovement Jump assesses the landing posture during an explosive dynamic exercise.

RESULTS

PEAK KNEE FLEXION after landing



KEY METRICS (TORSO)

Jump Height 25.92 cm

Peak Spine Tilt after landing 10.7° Anterior

Peak Lateral Spine Tilt after landing 1.5° Left

Peak Lateral Pelvic Tilt
after landing
2.7° Right

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KEY METRICS (LEGS)	LEFT LEG	RIGHT LEG	ASYMMETRY
Peak Hip Flexion after landing	39.4°	37.4°	4.8%
Peak Knee Flexion after landing	58.5°	56.1°	4.1%
Peak Knee Valgus/Varus after landing	6° Varus	13.1° Varus	54.3%





Drop Jump Lower Body Dynamic Assessment

Drop Jump is used to assess coordination, balance, joint stability and power, requiring the patient to drop from a box or platform and transition from landing into an explosive jump .

Height

unspecified

RESULTS

PHASE	Initial Contact	Peak Knee Flexion
SNAPSHOTS		
Result		
Knee-Ankle Separation Ratio	0.9	1.1
Hip Flexion (Left)	40.0°	58.9°
Hip Flexion (Right)	35.7°	53.3°
Knee Flexion (Left)	53.2°	78.0°
Knee Flexion (Right)	51.2°	77.1°
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