

Injury/Pain ▾

AI Report



OUTBODY®

Member ID : ██████████

OUTBODY Report

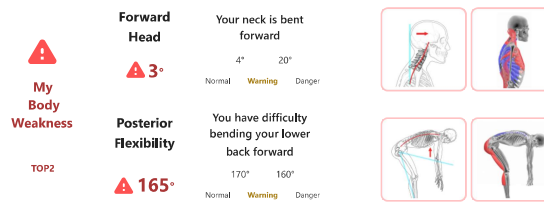
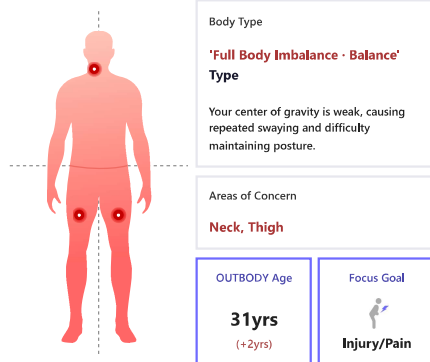
Gender : Male

Age : 29 yrs

태국_체력 측정 PC

Evaluated At : 2026-07-31 PM 01:57

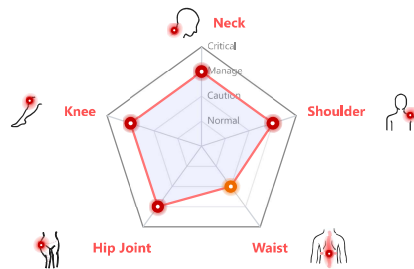
OUTBODY Profile



Classified as 'Full Body Imbalance - Balance' type, the areas that need the most attention are **Forward Head - Posterior Flexibility**. Consistent corrective routines in daily life are essential for early management.

Injury Prediction Model

Comprehensive prediction of 5 pain risk factors



Injury Risk Area TOP1

Neck



"Current neck posture may load over **6kg** (avg. head 4.5kg)."

As the head moves forward, neck and shoulders tense more, so fatigue builds faster.

❗ Check this! Do you drop your head when using your phone?

If neglected Predicted changes in your body



Fatigue build-up

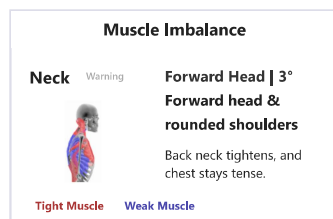
The back of the neck and shoulders can harden, so you may wake up tired.



Lower focus

The path up can narrow, making your head feel heavy and lowering focus.

Muscle Imbalance Analysis



Compensation

Forward Head



Head shift adds load

Neck/shoulder tension

Forward head makes **neck** and **shoulders** tense, and stress builds.

Solution

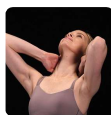


Reset scapular alignment

Tuck the chin and set the shoulder blades to reduce head load and neck stress.

Exercises and Habits to Improve Muscle Imbalance

DO (Recommended Exercise)



Chest Opening Stretch

A stretching exercise that relaxes the neck and chest by lightly supporting the neck and flipping the upper body backward from a proper standing position.

DON'T (Habits to Avoid)



Shallow, slumped sitting

Slouching in a chair pulls the neck forward; please sit deep in the chair.

Note: This result is for reference only and does not replace medical advice. Consult healthcare professionals for decisions.

OUTBODY REPORT

1 / 5

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Member ID : ██████████

OUTBODY Report

Gender : Male

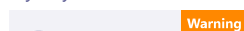
Age : 29 yrs

태국_체력 측정 PC

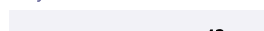
Evaluated At : 2026-07-31 PM 01:57

Detailed Body Analysis by Area

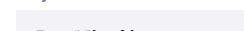
Key Body Weaknesses TOP6



Body Size



Body Ratio



Member ID : ██████████

Gender : Male

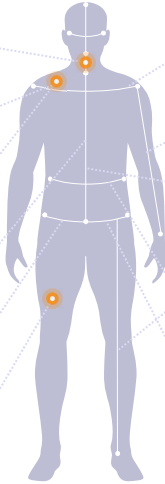
Age : 29 yrs

Evaluated At : 2026-07-31 PM 01:57

Detailed Body Analysis by Area

Key Body Weaknesses TOP6

	Forward Head	Warning	3°
	Round Shoulders	Warning	3cm
	Shoulder Imbalance (Left)	Normal	2°
	Spinal Tilt (Left)	Normal	1°
	Pelvic Shift (B)	Normal	1cm
	Posterior Flexibility	Warning	165°



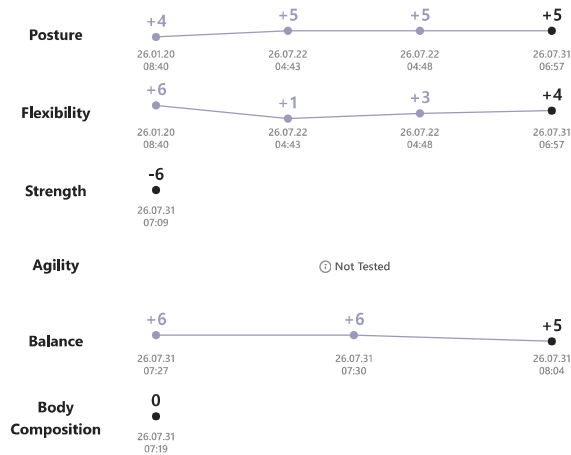
Body Size

Shoulder Width	42cm	Avg 42cm
Arm Length	179cm	Avg 179cm
Spine Length	76cm	Avg 70cm
Leg Length	88cm	Avg 89cm
Waist Circumference	84cm	Avg 85cm
Hip Width	38cm	Avg 36cm

Body Ratio

Face / Shoulder	3.1	Avg 2.7 Face is narrow and shoulders are wide.
Arms / Height	1	Avg 1 Arm-to-height ratio is within the standard range.
Upper / Lower	1	Avg 1 Upper-to-lower body ratio is within the standard range.

OUTBODY Age Trend



OUTBODY Full Test Records

OUTBODY Age

31 yrs (+2yrs)

Total Test 5 / 6 items

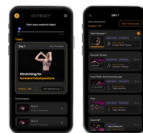
	Posture	+5yrs	(34yrs)
	Flexibility	+4yrs	(33yrs)
	Strength	-6yrs	(23yrs)
	Agility	Not Tested	
	Balance	+5yrs	(34yrs)
	Body Composition	0yrs	(29yrs)

Complete the remaining exams to finish your OUTBODY Cube!

Next recommended assessment date: by 2026-08-14! (D-8)

Manage your workouts and track progress as a member! to continue managing your personalized exercises and progress!

1 Follow Custom Exercises



2 Check Before & After Changes



Scan the QR code to start using OUTBODY member to receive customized home training videos.

OUTBODY Mobile
<https://app.outbody.life>

Start Custom Care

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2 / 5

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Detailed Analysis

Posture Measurements

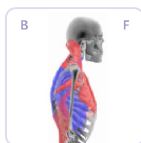
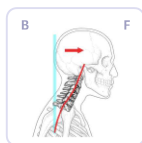
Forward Head

3°

4° 20°

Normal Warning Danger

Your neck is bent forward

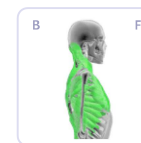


When the head moves forward, the neck and shoulders strain to support it, causing fatigue to build up faster.

[Lifestyle Tips]

- Looking down at your phone with your head tilted
- Sitting slouched without using the backrest

Neutral Posture



Head Tilt



When the head tilts to one side, extra strain builds on that side of the neck and



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Detailed Analysis

Posture Measurements

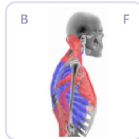
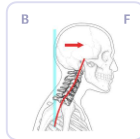
Neutral Posture

Forward Head

3°

4° 20°
Normal Warning Danger

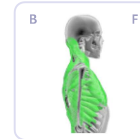
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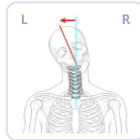


Head Tilt

0°

6° 10°
Normal Warning Danger

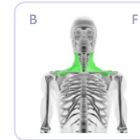
Your neck posture is perfect



When the head tilts to one side, extra strain builds on that side of the neck and shoulders, causing stiffness.

[Lifestyle Tips]

- Carrying a bag on one shoulder only
- Looking at a monitor or phone placed to one side

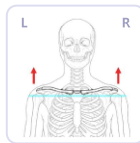


Shoulder Height

16°

13° 5°
Normal Warning Danger

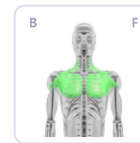
Your shoulder height is perfect



Sustained shoulder elevation keeps the neck and shoulders tense, leading to fatigue and stiffness.

[Lifestyle Tips]

- Keeping shoulders raised while using a mouse
- Shallow breathing that lifts the shoulders

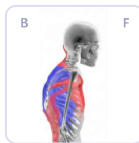
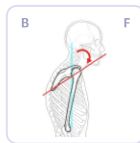


Round Shoulders

▲ 3cm

2cm 4cm
Normal Warning Danger

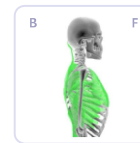
Shoulders are rounded forward



When shoulders round forward, arm movement becomes limited and neck/shoulder tension increases.

[Lifestyle Tips]

- Looking down at a phone or laptop screen
- Sitting hunched without back support for long periods

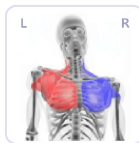
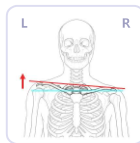


Shoulder Imbalance

2°

4° 11°
Normal Warning Danger

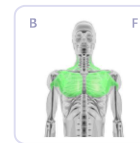
Your shoulder line is perfect



When shoulder heights differ, one side bears more load, causing repeated neck and shoulder discomfort.

[Lifestyle Tips]

- Carrying a bag on one shoulder only
- Using armrest or mouse on one side, causing body to tilt

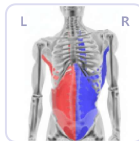


Spinal Tilt

1°

2° 7°
Normal Warning Danger

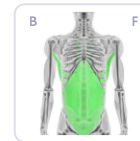
Your spinal posture is perfect



When the torso tilts to one side, the back and waist work to compensate, making one side stiffer.

[Lifestyle Tips]

- Crossing legs while sitting (loading weight on one hip)
- Leaning on one side with chin propped for long periods

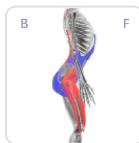
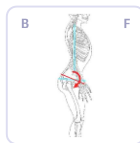


Pelvic Shift (B)

1cm

2cm 4cm
Normal Warning Danger

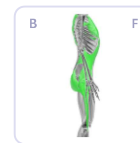
Your pelvic posture is perfect



When the pelvis tilts backward, the lower back rounds and fatigues easily.

[Lifestyle Tips]

- Sliding forward in a chair while sitting
- Sinking deep into a sofa



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3 / 5

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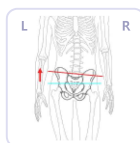
Evaluated At : 2026-07-31 PM 01:57

Pelvic Imbalance

1°

2° 4°
Normal Warning Danger

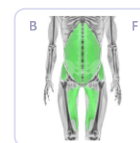
Your pelvic posture is perfect



Pelvic misalignment makes the center of gravity unstable, causing hip and lower back discomfort.

[Lifestyle Tips]

- Crossing legs or leaning on one hip
- Sitting on the floor with one leg raised for long periods

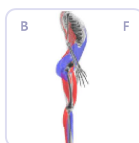
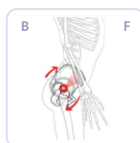


Pelvic Tilt

11°

13° 19°
Normal Warning Danger

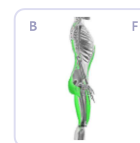
Your pelvic posture is perfect



Forward pelvic tilt concentrates load on the lower back, causing discomfort easily.

[Lifestyle Tips]

- Standing in high heels for long periods
- Sitting at the edge of a chair with pelvis sliding forward



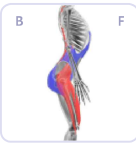
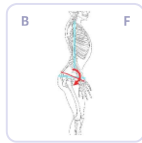
Pelvic Shift (B)

1cm

2cm 4cm

Normal Warning Danger

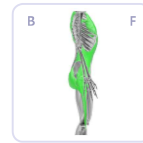
Your pelvic posture is perfect



When the pelvis tilts backward, the lower back rounds and fatigues easily.

[Lifestyle Tips]

- Sliding forward in a chair while sitting
- Sinking deep into a sofa



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3 / 5

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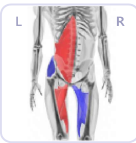
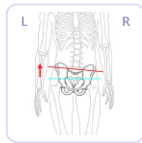
Pelvic Imbalance

1°

2° 4°

Normal Warning Danger

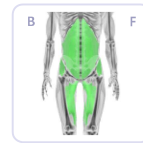
Your pelvic posture is perfect



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[Lifestyle Tips]

- Crossing legs or leaning on one hip
- Sitting on the floor with one leg raised for long periods



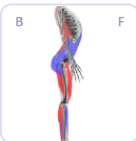
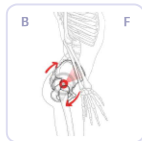
Pelvic Tilt

11°

13° 19°

Normal Warning Danger

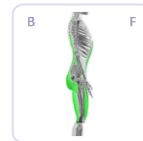
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Forward pelvic tilt concentrates load on the lower back, causing discomfort easily.

[Lifestyle Tips]

- Standing in high heels for long periods
- Sitting at the edge of a chair with pelvis sliding forward



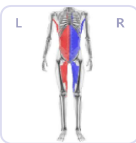
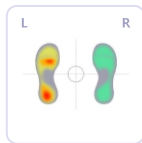
Foot Pressure Distribution

0%

5% 10%

Normal Warning Danger

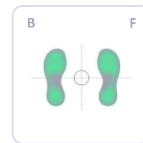
The weight is evenly distributed on both feet



When foot pressure leans to one side, walking becomes unstable and fatigue builds up faster.

[Lifestyle Tips]

- Standing on one leg habitually
- Walking with weight shifted to inner or outer foot



Flexibility Measurements

Neutral Posture

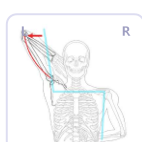
Shoulder FL/ER (L)

177°

175° 150°

Normal Warning Danger

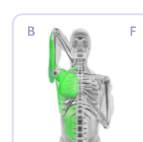
Good outward rotation of your shoulder



Limited shoulder range of motion causes extra strain on the neck and shoulders when raising arms, leading to tension and stiffness.

[Lifestyle Tips]

- Looking down at a screen in a hunched posture
- Sleeping on one side with an arm tucked under the pillow



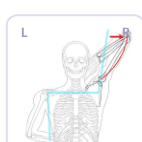
Shoulder FL/ER (R)

180°

175° 150°

Normal Warning Danger

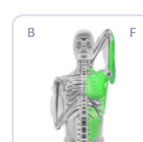
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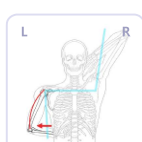
Shoulder EX/IR (L)

20°

30° 60°

Normal Warning Danger

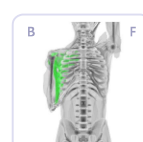
The inward rotational movement of your extended shoulders is normal



Stiff shoulders make it uncomfortable to move arms backward, causing neck and shoulder tension.

[Lifestyle Tips]

- Sitting hunched over for long periods
- Sleeping with arms raised above the head



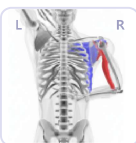
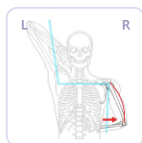
Shoulder EX/IR (R)

32°

30° 60°

Normal Warning Danger

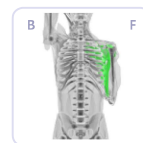
You have difficulty lowering your right shoulder down and moving it back



Stiff shoulders make it uncomfortable to move arms backward, causing neck and shoulder tension.

[Lifestyle Tips]

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- Sleeping with arms raised above the head



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4 / 5

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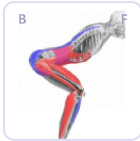
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A diagram of a human torso from the neck down to the waist. The right arm is raised, with the hand pointing towards the upper right. A red arrow points from the right shoulder joint (labeled 'B') to the right elbow joint (labeled 'L'). A blue line connects the right shoulder joint (labeled 'B') to the right elbow joint (labeled 'L'). A blue line also connects the right shoulder joint (labeled 'B') to the right elbow joint (labeled 'L').



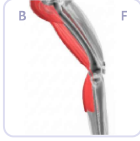
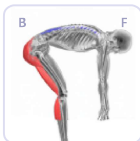
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A 3D model of a human figure in a crouching position, labeled 'B' and 'F'. The figure is shown from the side, with the head, neck, and upper torso in grey, and the lower torso, legs, and feet in green. The figure is in a crouching position with the head tilted back and the arms raised.



Diagram illustrating the center of gravity (CG) and its relationship to the base of support (B) and the fulcrum (F) in a bent position. A red arrow indicates the direction of the gravitational force acting on the CG.



1/1