

Report: Gang-Scan

Gait Scan (Frontal)



First name: John
Last name: Doe
Patient Nr.: 0123

Date of Birth: 1975-08-29
Height: 173 cm
Gender: Male

Therapist: _____
Scan Date: 2025-04-09

Scan Type: Gait Scan (Frontal)
Print Date: 2025-04-09

98 %

Gait Symmetry

Symmetry of the patient's movement. Based on step time.

11 cm

Step Width avg.

Average distance between feet.

Scan Notes:

Empty box for scan notes.

Report generated for:

Oped GmbH
Germany

Empty box for signature.

Signature

Report: Gang-Scan

Gait Scan (Frontal)



First name: John Date of Birth: 1975-08-29 Therapist: _____ Scan Type: Gait Scan (Frontal)
Last name: Doe Height: 173 cm Scan Date: 2025-04-09 Print Date: 2025-04-09
Patient Nr.: 0123 Gender: Male

Scan Details

Metric Name	Measured Value	Description
Gait Symmetry	98 %	Symmetry of the patient's movement. Based on step time.
Cadence	110 Steps/min	Total steps per minute during the scan.
Step Width avg.	11 cm	Average distance between feet.
Step Time Left / Right	0.54 s / 0.53 s	Average time between foot contacts.
Stance Time Left / Right	57 % / 58 %	Time percentage foot is in contact with the ground.
Shoulder Angle avg.	-1 °	Average angle between left and right shoulder.
Varus/Valgus Left/Right avg.	0 ° / 2 °	Average hip-knee-ankle angle showing varus (outward) or valgus (inward) deviations.
Foot Alignment Left/Right avg.	12 ° / 29 °	Average foot angle between the forward motion axis and the longitudinal axis.

Report: Gang-Scan

Gait Scan (Frontal)



First name: John
Last name: Doe
Patient Nr.: 0123

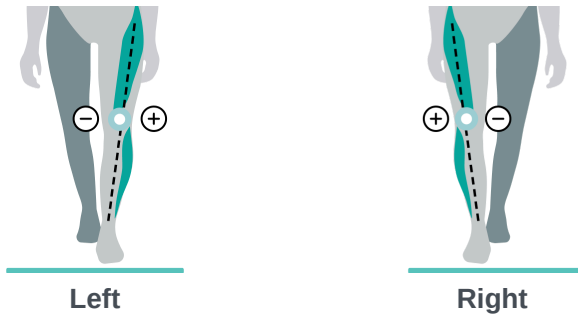
Date of Birth: 1975-08-29
Height: 173 cm
Gender: Male

Therapist: _____
Scan Date: 2025-04-09

Scan Type: Gait Scan (Frontal)
Print Date: 2025-04-09

Gait Plots

Varus/Valgus



Foot alignment



Shoulder line

