

Low Back Live Assessment

Patient's Lumbar Movement

flexion

47°

left
lateral

-23°

26°

right
lateral

-15°

extension

Practitioner's

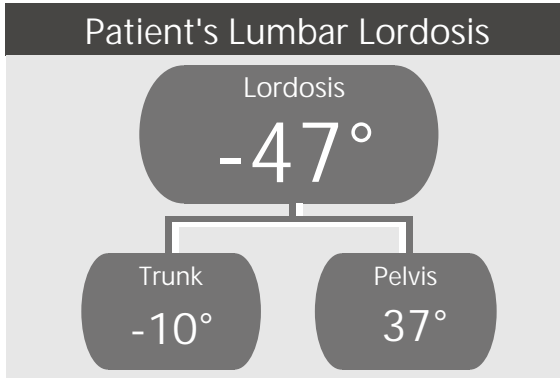
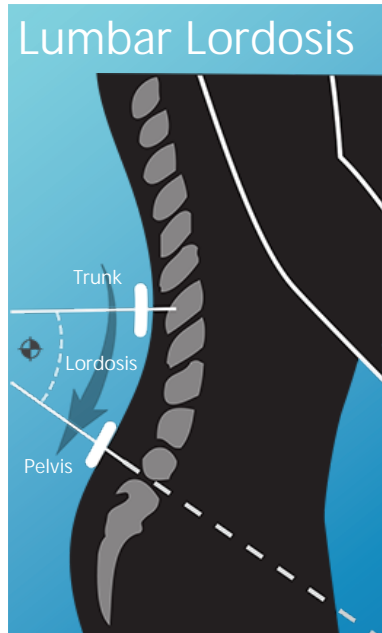
Recommendations:

The normative values in this report are based on a study of n=50 adults without back pain. The data is stratified for age in these age brackets: 20-29, 30-39, 40-49, 50-59. Data for patients in either side of age brackets is an average of all subjects. See product manual for more information.

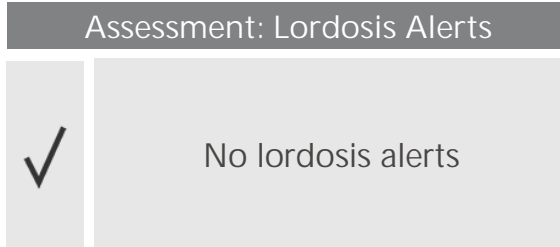
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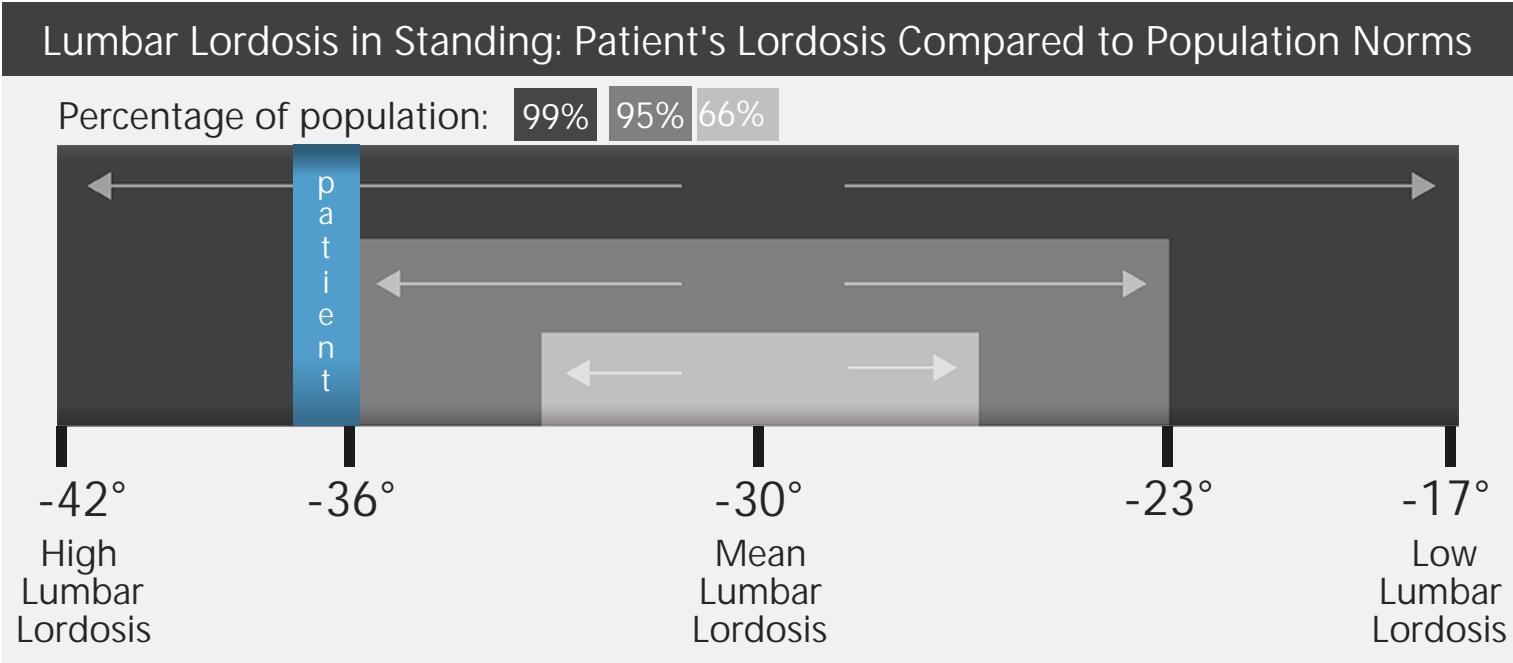
Low Back Live Assessment



	Reference Values	
	mean	SD
Lordosis	-30°	±7°
Trunk	-12°	±4°
Pelvis	18°	±7°



Lordosis refers to the curvature of the spine. A lower value (eg. -50°) indicates a more extended lumbar spine. A higher value (eg. -19°) indicates a flatter lumbar spine.



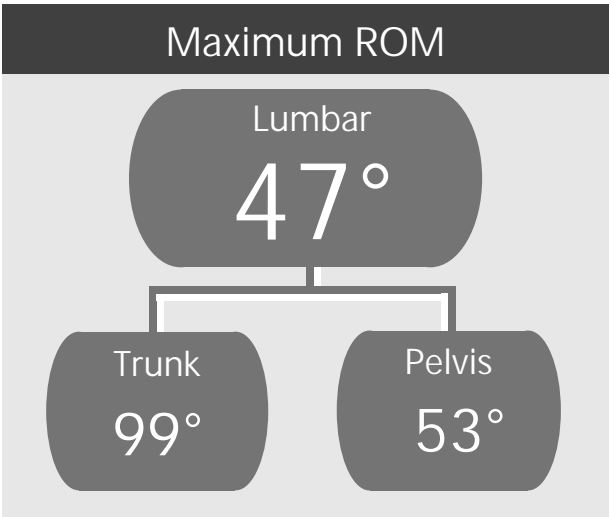
Practitioner's Recommendations:

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Low Back Live Assessment



Reference Values

	mean	SD
Lumbar	47°	±10°
Trunk	107°	±14°
Pelvis	60°	±12°

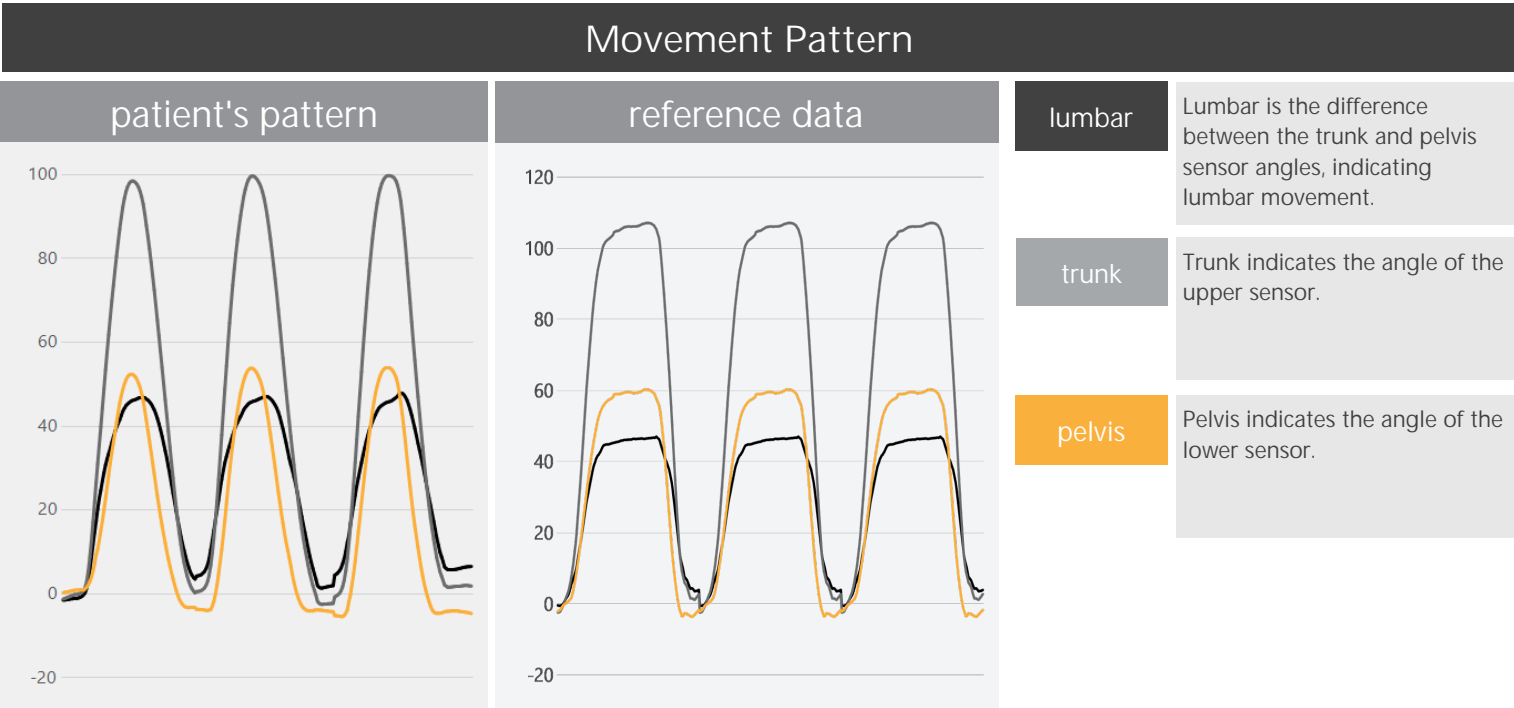


Pain Alert Recorded Comparison

✓	No Pain Alert Recorded	Current
✓	No Pain Alert Recorded	Previous

Assessment: Flexion Alerts

✓	No Flexion Alerts
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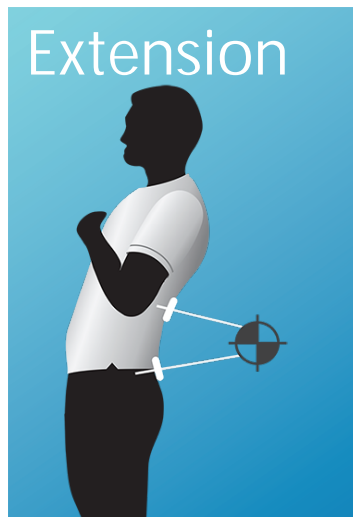
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Recommendations:

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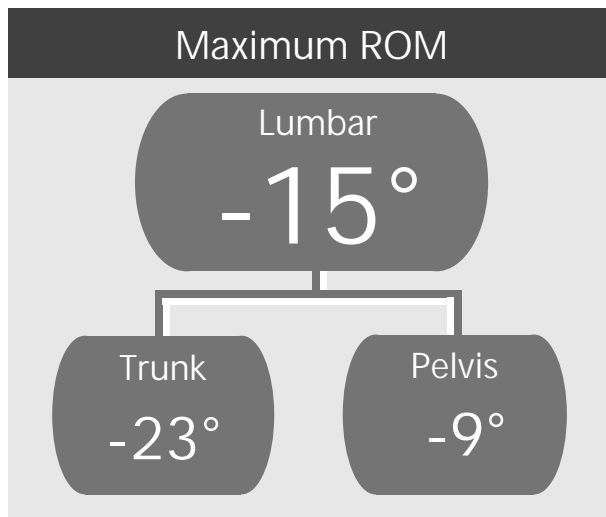
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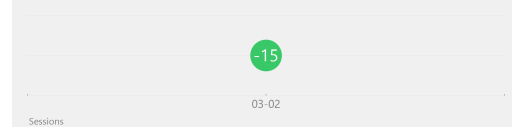
Maximum ROM



Reference Values

	mean	SD
Lumbar	25°	±9°
Trunk	-32°	±6°
Pelvis	-7°	±8°

Comparison To Past Sessions



Pain Alert Recorded Comparison

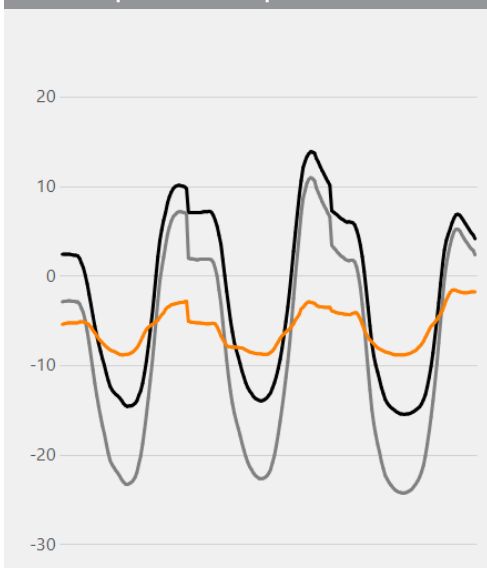
✓	No Pain Alert Recorded	Current
✓	No Pain Alert Recorded	Previous

Assessment: Extension Alerts

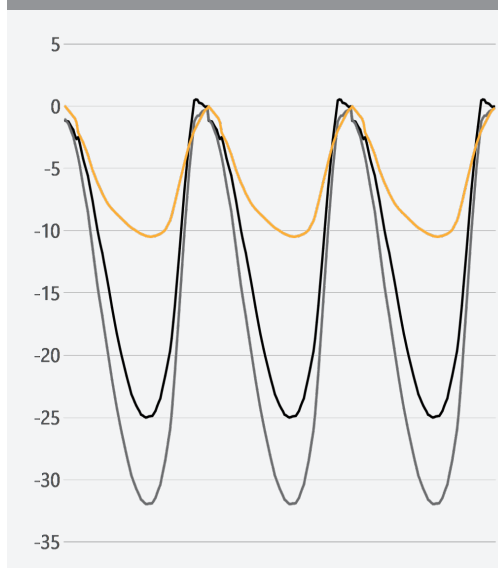
✓	No Extension Alerts
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Movement Pattern

patient's pattern



reference data



lumbar

Lumbar is the difference between the trunk and pelvis sensor angles, indicating lumbar movement.

trunk

Trunk indicates the angle of the upper sensor.

pelvis

Pelvis indicates the angle of the lower sensor.

Practitioner's

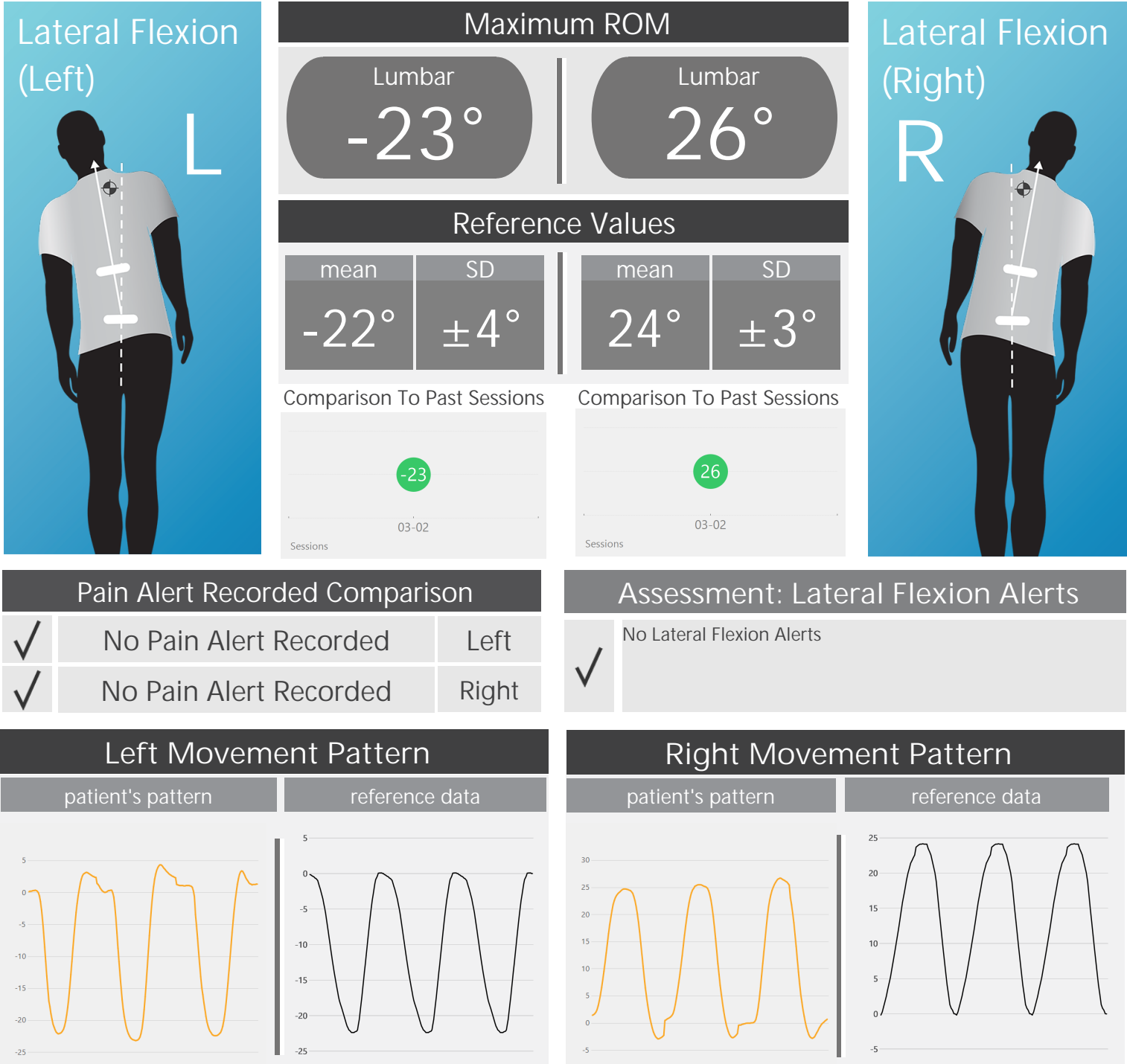
Recommendations:

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Practitioner's
Recommendations:

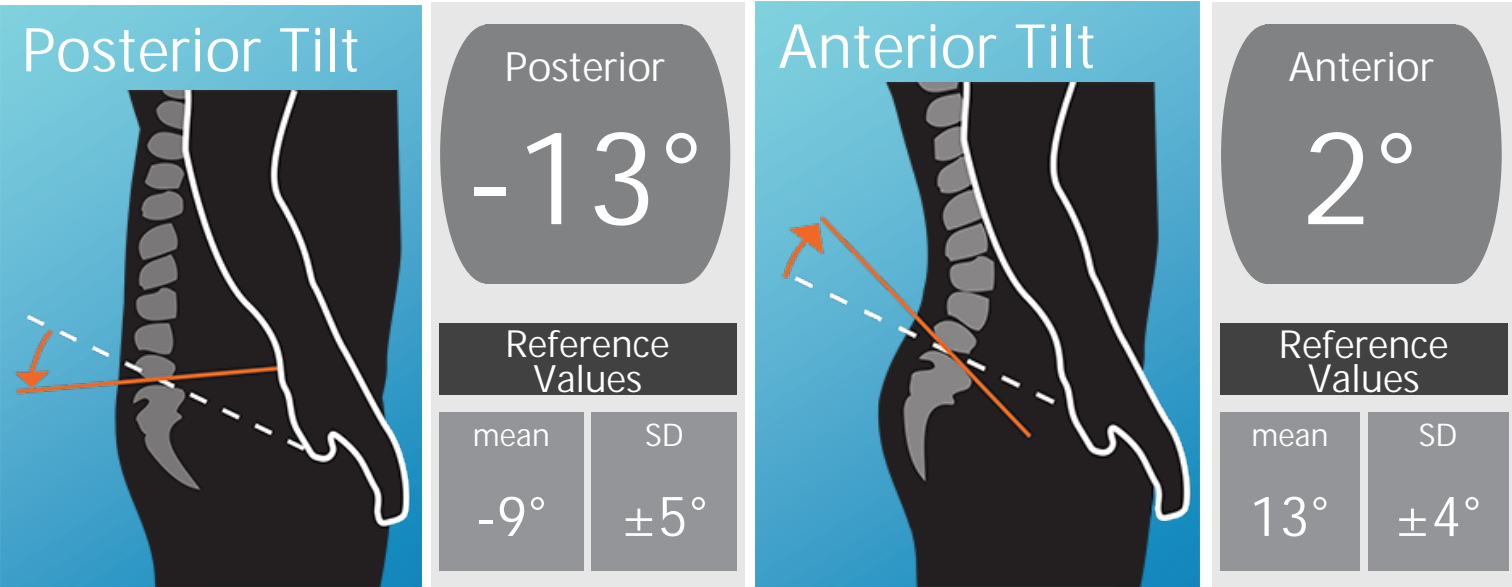
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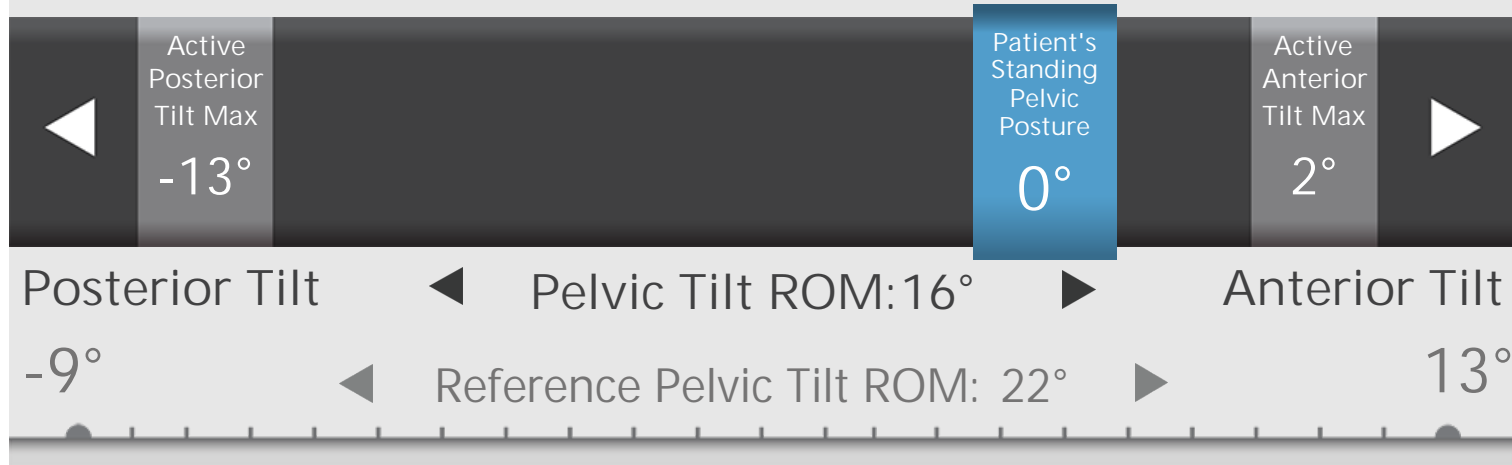
Low Back Live Assessment

Pelvic Tilt in Standing



Pain Alert Recorded Comparison			Assessment: Standing Alerts	
✓	No Pain Alert Recorded	Current	✓	No Standing Alerts
✓	No Pain Alert Recorded	Previous		

Pelvic Tilt in Standing: ROM & Standing Posture



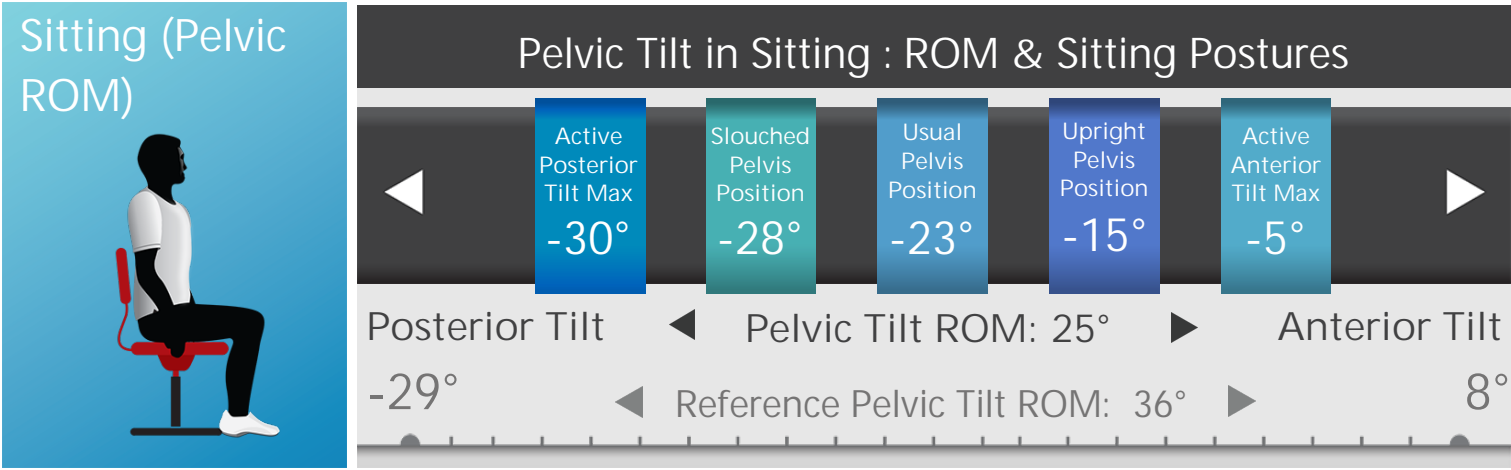
Practitioner's Recommendations:

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Low Back Live Assessment



Pain Alert Recorded Comparison			Assessment: Sitting Alerts	
✓	No Pain Alert Recorded	Current	✓	No Sitting Alerts
✓	No Pain Alert Recorded	Previous		



Practitioner's

Recommendations:

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