

pinto, renuka

referring doctor

practitioner Renuka Pinto date of birth Feb 20 1978

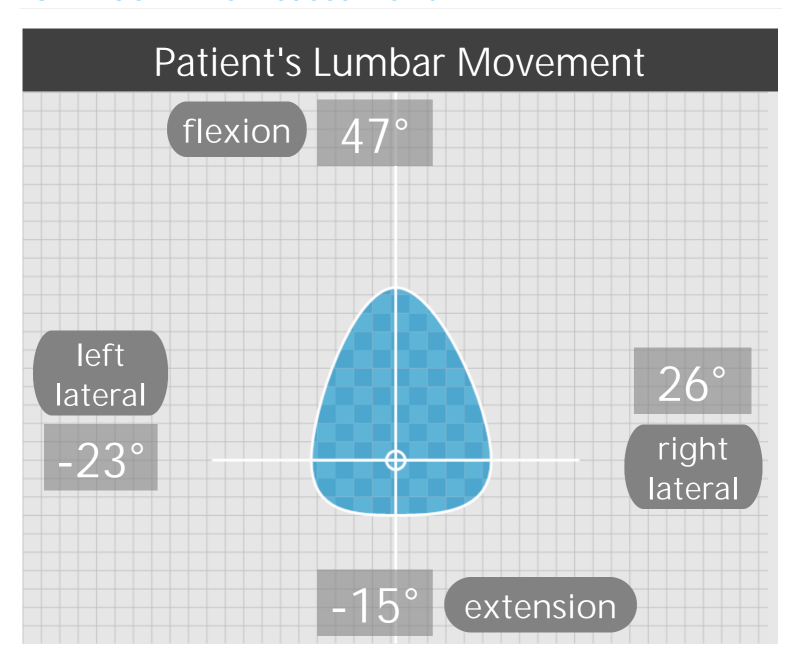
provider no 3121

assessment date Feb 3 2016



Duffy and Bracken

Low Back Live Assessment



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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email: renukapinto@yahoo.com	
record for pinto, renuka	date of birth Feb 20 1978
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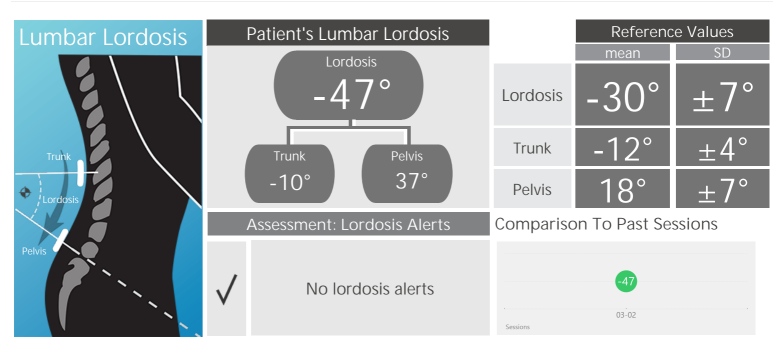
practitioner

Renuka Pinto



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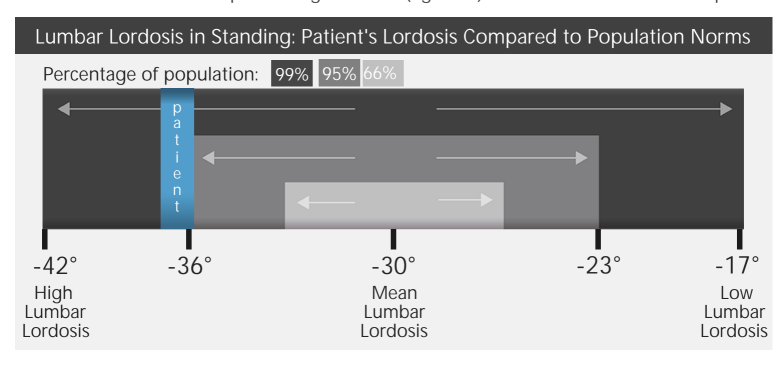
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Lordosis refers to the curvature of the spine. A lower value (eg. -50°) indicates a more extended lumbar spine. A higher value (eg. -19°) indicates a flatter lumbar spine.



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Practitioner's Recommendations:



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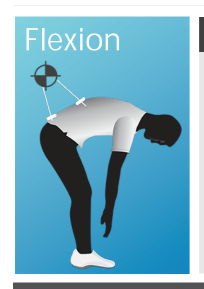
3121 assessment date

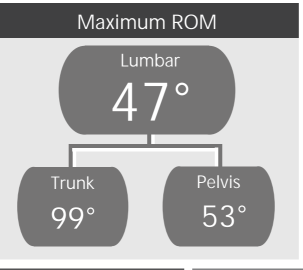
Feb 3 2016

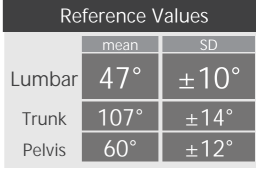


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Low Back Live Assessment







Comparison To Past Sessions

Pain Alert Recorded Comparison

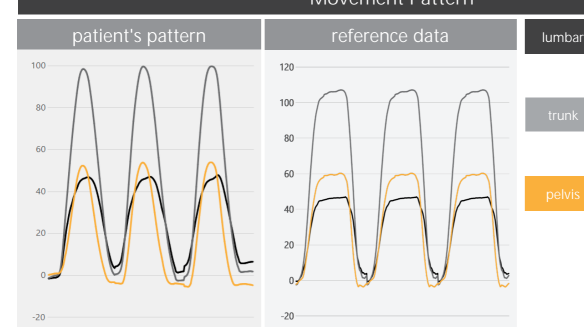
No Pain Alert Recorded Current

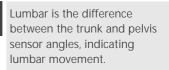
No Pain Alert Recorded **Previous**

Assessment: Flexion Alerts

No Flexion Alerts

Movement Pattern





Trunk indicates the angle of the upper sensor.

Pelvis indicates the angle of the lower sensor.

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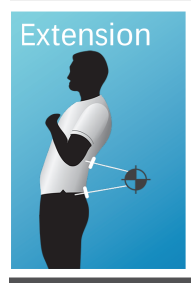
3121 assessment date

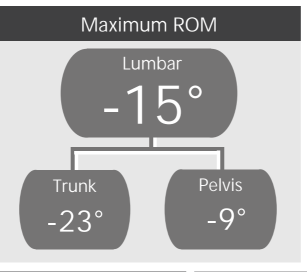
Feb 3 2016

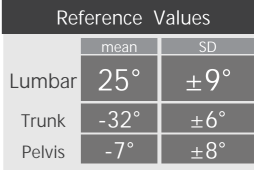


Duffy and Bracken

Low Back Live Assessment







Comparison To Past Sessions

Pain Alert Recorded Comparison

No Pain Alert Recorded Current

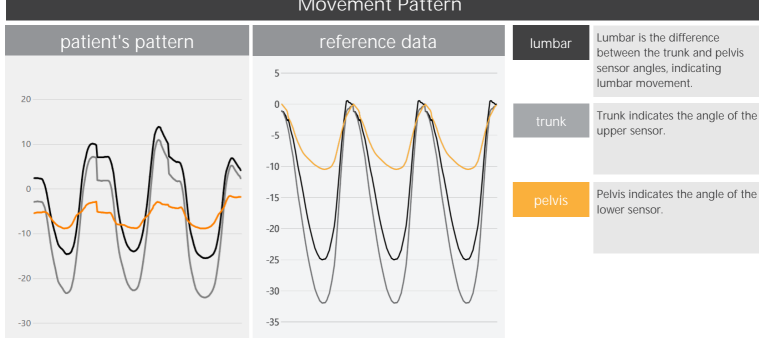
No Pain Alert Recorded

Assessment: Extension Alerts



Movement Pattern

Previous



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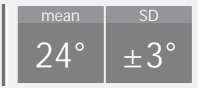
Low Back Live Assessment

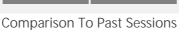




Reference Values

mean	SD
-22°	±4°













Pain Alert Recorded Comparison

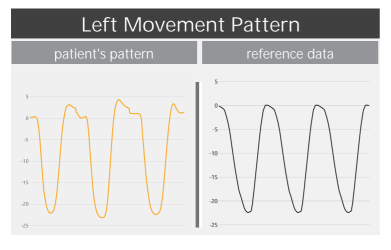
√ No Pain Alert Recorded L	eft
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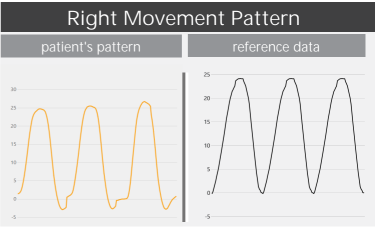






No Lateral Flexion Alerts





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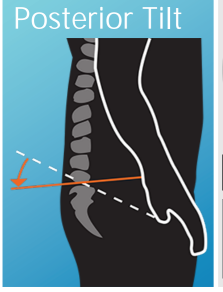
Feb 3 2016



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Low Back Live Assessment

Pelvic Tilt in Standing



Posterior

Reference **Values**

mean

Q٥

Anterior Tilt

Anterior

Reference

mean

SD $\pm 4^{\circ}$

Pain Alert Recorded Comparison

No Pain Alert Recorded

Current

No Pain Alert Recorded

Previous

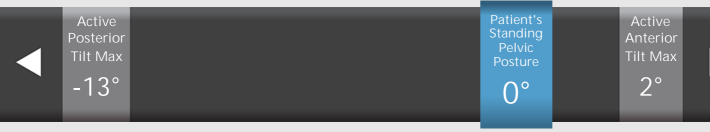
SD

No Standing Alerts

Assessment: Standing Alerts



Pelvic Tilt in Standing: ROM & Standing Posture



Posterior Tilt

Pelvic Tilt ROM:16°

Anterior Tilt

Reference Pelvic Tilt ROM: 22°

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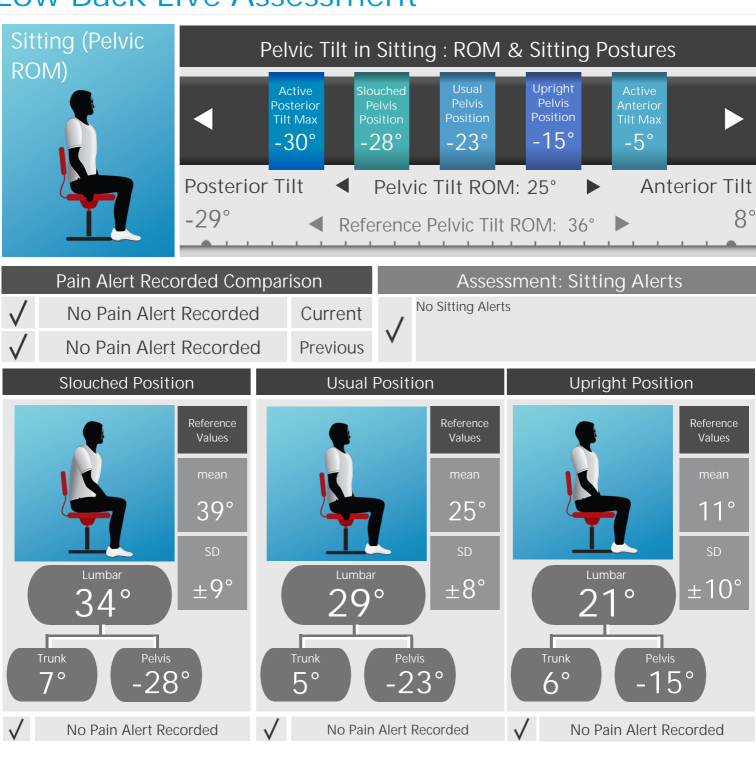
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