

Neck Live Assessment

Lordosis



Static Posture

Cervical Posture

2°

Occiput

6°

T3

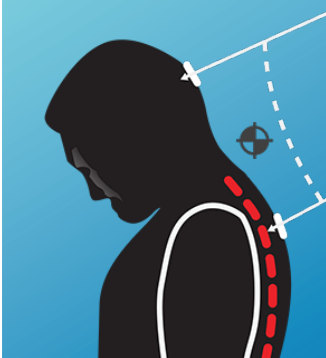
4°Occiput = Upper Sensor T3 = Lower Sensor
Cervical Posture = Lordosis / Differential

Comparison To Past Sessions



MOVEMENT ASSESSMENT

Flexion



Maximum ROM

Cervical Spine

17°

Occiput

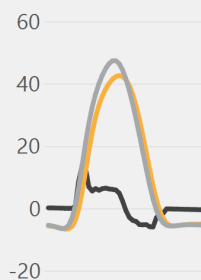
51°

T3

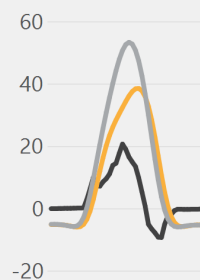
41°Occiput = Upper Sensor T3 = Lower Sensor
Cervical Spine = Differential

Movement Pattern

Rep 1



Rep 2



Rep 3

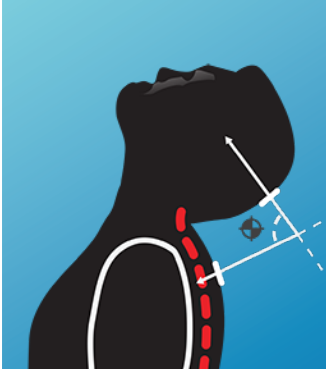
Joint Position Error: 0°

occiput

cervical

T3

Extension



Maximum ROM

Cervical Spine

-11°

Occiput

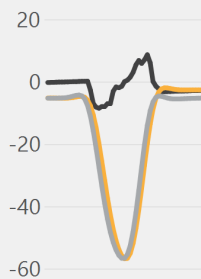
-59°

T3

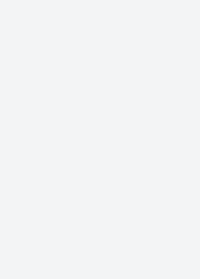
-56°Occiput = Upper Sensor T3 = Lower Sensor
Cervical Spine = Differential

Movement Pattern

Rep 1



Rep 2



Rep 3

Joint Position Error: -2°

occiput

cervical

T3

Practitioner's

Recommendations:

This report contains information and/or recommendations potentially relating to clinical conditions. As an automated system, this report should not be relied on as a sole source of information. Clinical expertise and knowledge will always be required to interpret, understand and validate data and recommendations. dorsaVi does not take any responsibility for the automated recommendations and therapies chosen for the patient.

Neck Live Assessment

Rotation (Left)



Maximum ROM

Cervical Spine

 -7°

Occiput

 -53°

T3

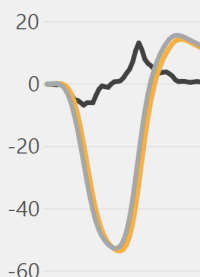
 -54° Occiput = Upper Sensor T3 = Lower Sensor
Cervical Spine = DifferentialJoint Position Error: -2°

Movement Pattern

Rep 1

Rep 2

Rep 3



occiput cervical T3

Rotation (Right)



Maximum ROM

Cervical Spine

 6°

Occiput

 41°

T3

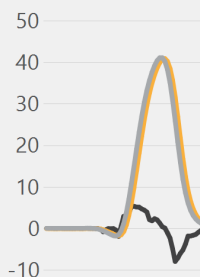
 41° Occiput = Upper Sensor T3 = Lower Sensor
Cervical Spine = DifferentialJoint Position Error: -1°

Movement Pattern

Rep 1

Rep 2

Rep 3



occiput cervical T3

Lateral Flexion (Left)



Maximum ROM

Cervical Spine

 -5°

Occiput

 -46°

T3

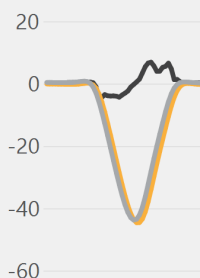
 -46° Occiput = Upper Sensor T3 = Lower Sensor
Cervical Spine = DifferentialJoint Position Error: 0°

Movement Pattern

Rep 1

Rep 2

Rep 3



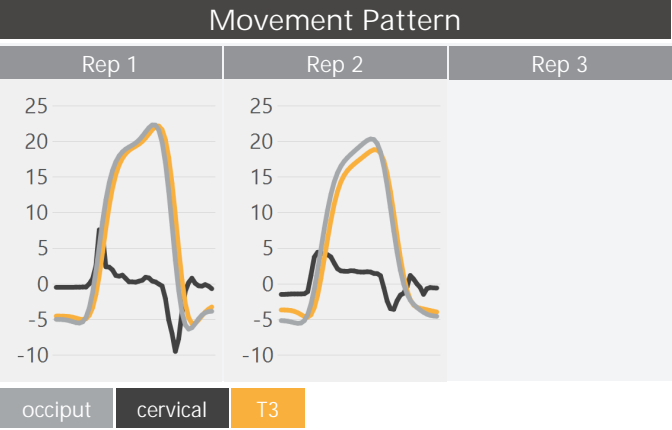
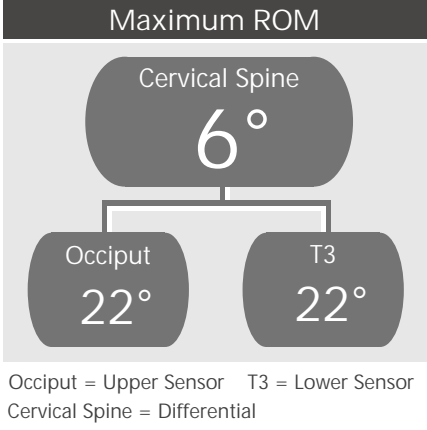
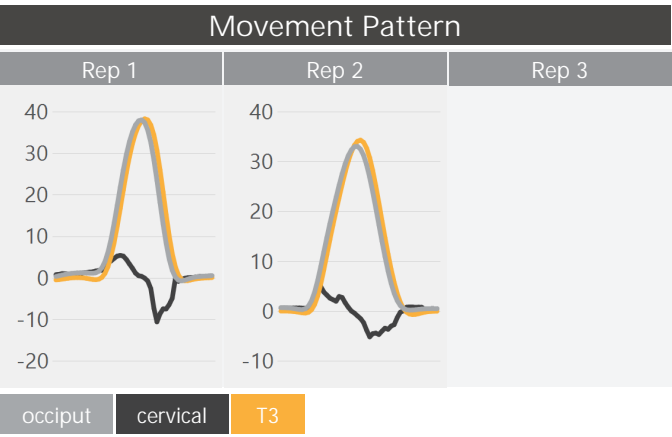
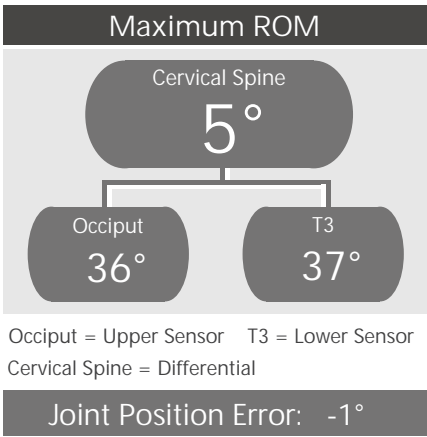
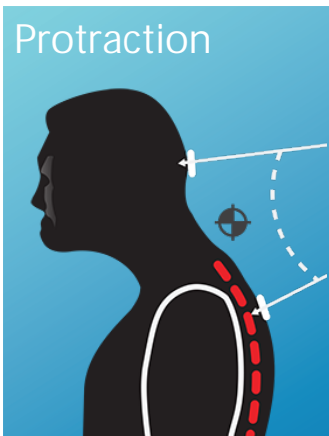
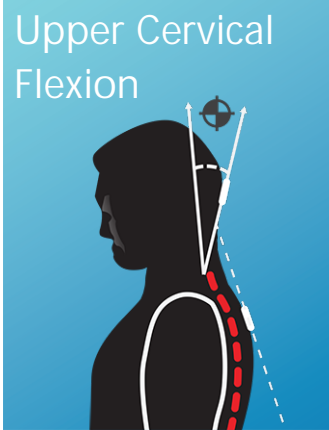
occiput cervical T3

Practitioner's

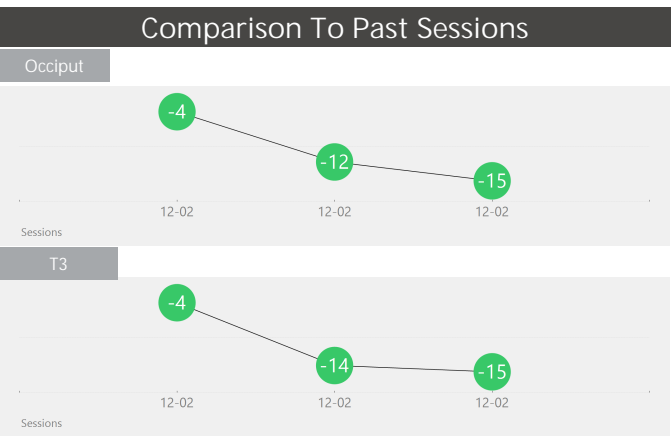
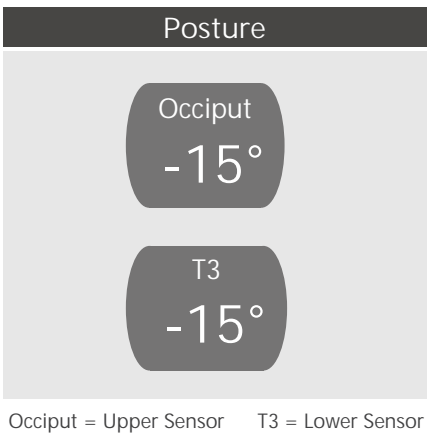
Recommendations:

This report contains information and/or recommendations potentially relating to clinical conditions. As an automated system, this report should not be relied on as a sole source of information. Clinical expertise and knowledge will always be required to interpret, understand and validate data and recommendations. dorsaVi does not take any responsibility for the automated recommendations and therapies chosen for the patient.

Neck Live Assessment



POSTURE ASSESSMENT

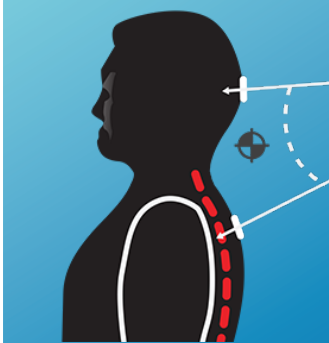


Practitioner's _____
Recommendations: _____

This report contains information and/or recommendations potentially relating to clinical conditions. As an automated system, this report should not be relied on as a sole source of information. Clinical expertise and knowledge will always be required to interpret, understand and validate data and recommendations. dorsaVi does not take any responsibility for the automated recommendations and therapies chosen for the patient.

Neck Live Assessment

Retraction



Posture

Occiput
23°

T3
22°

Occiput = Upper Sensor T3 = Lower Sensor

Comparison To Past Sessions

Occiput



T3



Cervical Posture in Usual Sitting



Posture

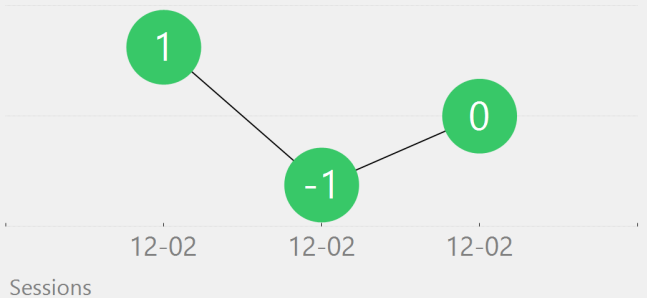
Cervical Posture
0°

Occiput
7°

T3
7°

Occiput = Upper Sensor T3 = Lower Sensor
Cervical Posture = Differential

Comparison To Past Sessions



Cervical Posture in Slouched Sitting



Posture

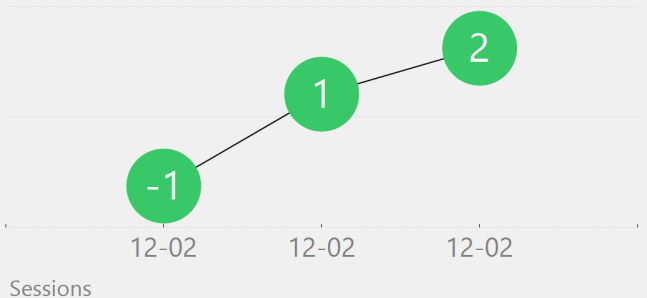
Cervical Posture
2°

Occiput
34°

T3
32°

Occiput = Upper Sensor T3 = Lower Sensor
Cervical Posture = Differential

Comparison To Past Sessions



Practitioner's

Recommendations:

This report contains information and/or recommendations potentially relating to clinical conditions. As an automated system, this report should not be relied on as a sole source of information. Clinical expertise and knowledge will always be required to interpret, understand and validate data and recommendations. dorsaVi does not take any responsibility for the automated recommendations and therapies chosen for the patient.

email:

record for

con stone

referring doctor

date of birth

5 Jun 1920

provider no

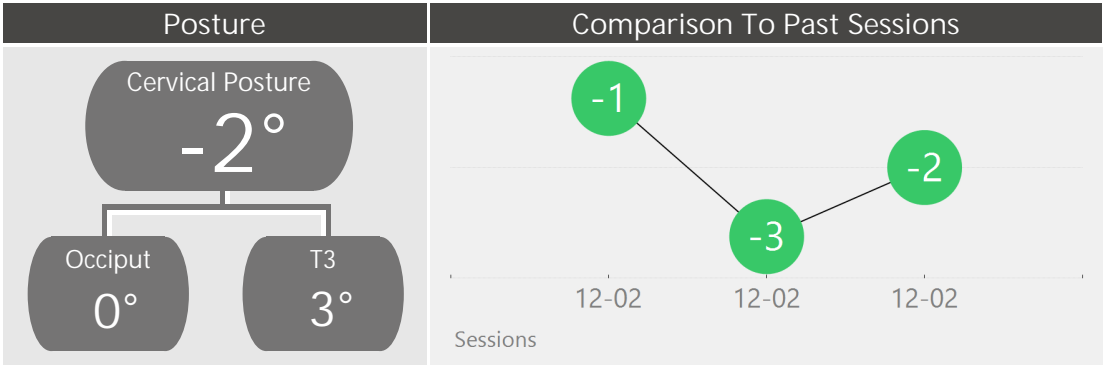
3121

assessment date

12 Feb 2016

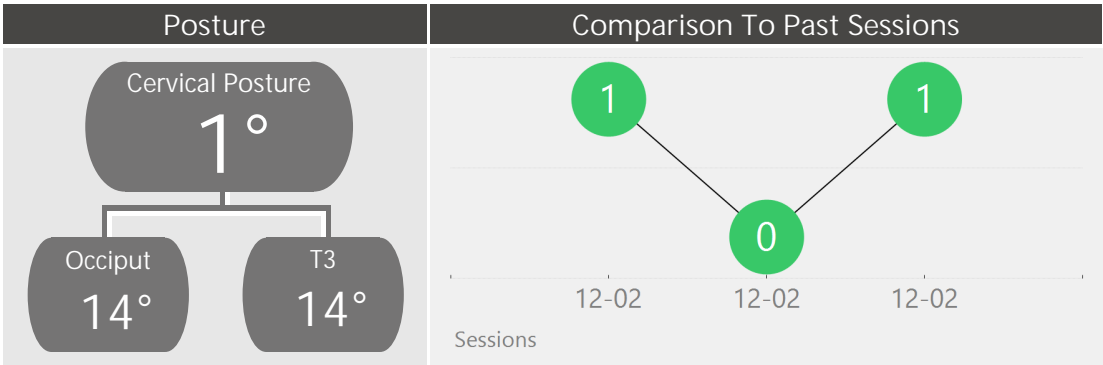
Neck Live Assessment

Cervical Posture in Ideal Sitting



Occiput = Upper Sensor T3 = Lower Sensor
Cervical Posture = Differential

Cervical Posture at Computer



Occiput = Upper Sensor T3 = Lower Sensor
Cervical Posture = Differential

Practitioner's

Recommendations:

This report contains information and/or recommendations potentially relating to clinical conditions. As an automated system, this report should not be relied on as a sole source of information. Clinical expertise and knowledge will always be required to interpret, understand and validate data and recommendations. dorsaVi does not take any responsibility for the automated recommendations and therapies chosen for the patient.