

Emergency Care Physical Assessment

Name _____ Date _____ Age _____

Standing Postural Analysis

Head: Forward _____ Tilt _____ Rotation _____

Shoulders: Level _____ Forward _____

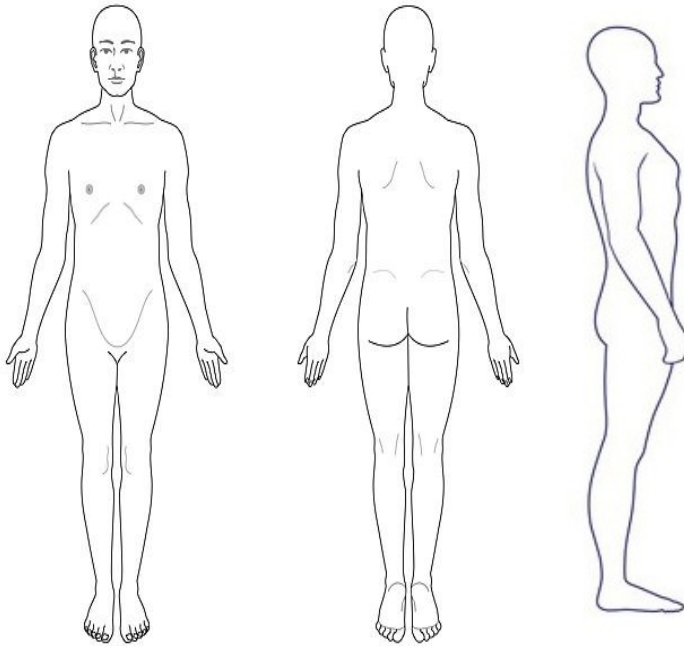
Cervicothoracic transition (N is C_{6/7}) _____ Curve above transition: Normal Straightened Reversed

Lumbosacral transition (N is L_{2/3}) _____ Curve above transition: Normal Straightened Reversed

Pelvis: Rotation _____ Tucked/Tilted Fwd _____ Level _____ Pushed Fwd _____

Scoliosis _____ Position of feet _____

Symmetry Breaks/notes _____



Standing Assessment

Armoring

Min 1 2 3 4 5 6 7 8 9 10 Max

Cervical spine: _____

Min 1 2 3 4 5 6 7 8 9 10 Max

Thoracic spine: _____

Min 1 2 3 4 5 6 7 8 9 10 Max

Lumbar spine: _____

Emergency Care Physical Assessment

Face Down Examination

Legs: Centered Left Right Body: Centered Left Right

Hip raised toward ear: Left Right Hip rotation toward ceiling: Left Right

Head rotation: Left Right Shoulders: _____

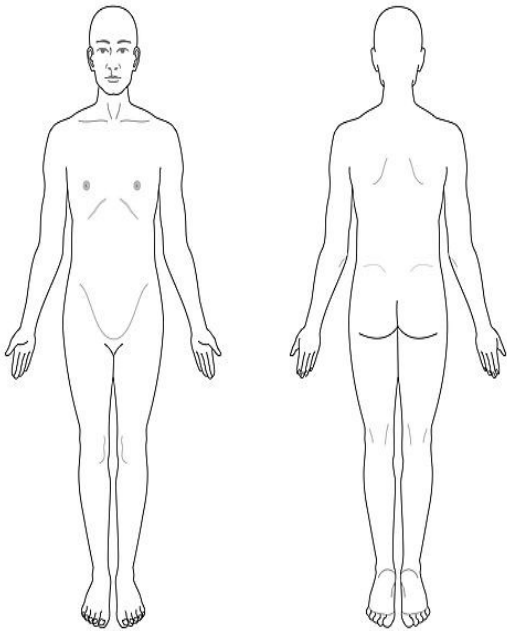
Cervicothoracic transition (N is C_{6/7}) _____ Curve above transition: Normal Straightened Reversed

Lumbosacral transition (N is L_{2/3}) _____ Curve above transition: Normal Straightened Reversed

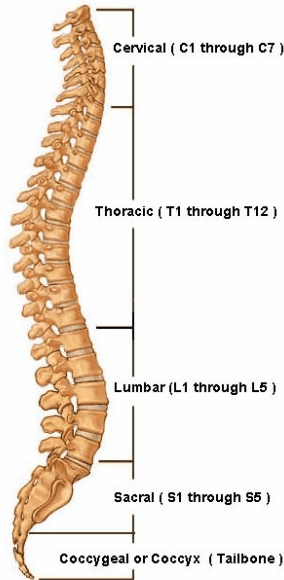
Scoliosis _____ Position of feet _____

Symmetry Breaks/notes _____

Armoring



Face Down Assessment



Min 1 2 3 4 5 6 7 8 9 10 Max

Cervical spine: _____

Min 1 2 3 4 5 6 7 8 9 10 Max

Thoracic spine: _____

Min 1 2 3 4 5 6 7 8 9 10 Max

Lumbar spine: _____
