

Figure 82. Thoracic Range of Motion

Movement	Description	Range					
Angle of Minimum Kyphosis (Thoracic Ankylosis in Extension)	T1 reading		xxxx	xxxx	xxxx	xxxx	xxxx
	T12 reading		xxxx	xxxx	xxxx	xxxx	xxxx
	Angle of minimum kyphosis		xxxx	xxxx	xxxx	xxxx	xxxx
	% Impairment due to thoracic ankylosis	(Use larger of either ankylosis or flexion impairment)					
Thoracic Flexion	T1 ROM						
	T12 ROM						
	Thoracic flexion angle						
	±10% or 5°?	Yes	No				
	Maximum thoracic flexion angle % Impairment						
Thoracic Right Rotation	T1 ROM						
	T12 ROM						
	Thoracic right rotation angle						
	±10% or 5°?	Yes	No				
	Maximum thoracic right rotation angle % Impairment						
Thoracic Left Rotation	T1 ROM						
	T12 ROM						
	Thoracic left rotation angle						
	±10% or 5°?	Yes	No				
	Maximum thoracic left rotation angle % Impairment						
Thoracic Ankylosis in Rotation	Position	(Excludes any impairment for abnormal flexion/extension motion)					
	% Impairment						
Total Thoracic Range of Motion Impairment (add all ROM impairments if no ankylosis is present; use larger ankylosis impairment value if ankylosis is present)		_____ %					

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