

**Figure 81.** Cervical Range of Motion

Movement	Description	Range						
Cervical Flexion	Occipital ROM							
	T1 ROM							
	Cervical flexion angle ±10% or 5°?	Yes	No					
	Maximum cervical flexion angle							
	% Impairment							
Cervical Extension	Occipital ROM							
	T1 ROM							
	Cervical extension angle ±10% or 5°?	Yes	No					
	Maximum cervical extension angle							
	% Impairment							
Cervical Ankylosis in Flexion/Extension	Position			(Excludes any impairment for abnormal flexion/extension motion)				
	% Impairment							
Cervical Right Lateral Flexion	Occipital ROM							
	T1 ROM							
	Cervical right lat flexion angle ±10% or 5°?	Yes	No					
	Maximum cervical right lat flexion angle							
	% Impairment							
Cervical Left Lateral Flexion	Occipital ROM							
	T1 ROM							
	Cervical left lat flexion angle ±10% or 5°?	Yes	No					
	Maximum cervical left lat flexion angle							
	% Impairment							
Cervical Ankylosis in Lateral Flexion	Position			(Excludes any impairment for abnormal flexion/extension motion)				
	% Impairment							
Cervical Right Rotation	Cervical right rotation angle ±10% or 5°?	Yes	No					
	Maximum cervical right rotation angle							
	% Impairment							
Cervical Left Rotation	Cervical left rotation angle ±10% or 5°?	Yes	No					
	Maximum cervical left rotation angle							
	% Impairment							
Cervical Ankylosis in Rotation	Position			(Excludes any impairment for abnormal flexion/extension motion)				
	% Impairment							
Total Cervical Range of Motion Impairment (add all ROM impairments if no ankylosis; use largest ankylosis impairment value if ankylosis is present)							_____%	

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