

**Figure 17-10** Lower Extremity Impairment Evaluation Record and Worksheet

Name \_\_\_\_\_ Age \_\_\_\_\_ Sex \_\_\_\_\_ Side R L Date \_\_\_\_\_  
 Diagnosis \_\_\_\_\_

Potential Impairments							Final Impairment Utilized				
Region	Abnormal Motion	Regional Impairments	Table #	Percent	Amputation		Methodology	Percent			
					Location	Percent					
Pelvis		DBE DJD Skin Leg Length Amp	17-33 17-31 17-36 17-4 17-32	% % % % %			DBE DJD Skin Leg Length Amputation	% % % % %			
Hip	Tables 17-9 and 17-15 to 17-19		DBE DJD Skin Leg Length Weakness Amp	17-33/34 17-31 17-36 17-4 17-8 17-32	% % % % % %		DBE DJD Skin Leg Length Weakness ROM Amputation	% % % % % %			
	Angle	Flexion							Extension	Ankylosis	Imp%
	Impairment	_____							_____	_____	_____
	Angle	Adduction							Abduction	Ankylosis	Imp%
Impairment	_____	_____	_____	_____							
Angle	Internal Rot	External Rot	Ankylosis	Imp%							
Impairment	_____	_____	_____	_____							
Add impairment % ROM or use largest ankylosis = _____ %											
Thigh	(Consider related pathology at hip and knee)		Atrophy DJD Skin Leg Length Amputation	17-6 17-31 17-36 17-4 17-32	% % % % %		Atrophy DJD Skin Leg Length Amputation	% % % % %			
Knee	Tables 17-10 and 17-20 to 17-23		DBE DJD Skin Weakness Amp	17-33/35 17-31 17-36 17-8 17-32	% % % % %		DBE DJD Skin Weakness Amputation	% % % % %			
	Angle	Flexion							Extension	Ankylosis	Imp%
	Impairment	_____							_____	_____	_____
Add impairment % ROM or use largest ankylosis = _____ %											
Calf	(Consider related pathology at knee and ankle)		Atrophy DBE Skin Leg Length Amp	17-6 17-33 17-36 17-4 17-32	% % % % %		Atrophy DBE Skin Leg Length Amputation	% % % % %			
Ankle/ Foot	Tables 17-11 to 17-13 and 17-24 to 17-28		DBE DJD Skin Weakness Amp	17-29/33 17-31 17-36 17-8/9 17-32	% % % % %		DBE DJD Skin Weakness ROM Amputation	% % % % %			
	Angle	Dorsiflex							Plantarflex	Ankylosis	Imp%
	Impairment	_____							_____	_____	_____
	Angle	Inversion							Eversion	Ankylosis	Imp%
	Impairment	_____							_____	_____	_____
Add impairment % ROM or use largest ankylosis = _____ %											
Toe	Tables 17-14 and 17-30		DBE DJD Skin Weakness Amp	17-33 17-31 17-36 17-8/14 17-32	% % % % %		DBE DJD Skin Weakness ROM Amputation	% % % % %			
	Great Toe	MP							IP	Ankylosis	Imp%
	Angle	Dorsiflex							Plantarflex	_____	_____
	Impairment	_____							_____	_____	_____
	Angle	MP							_____	Ankylosis	Imp%
	Impairment	Dorsiflex							_____	_____	_____
Add impairment % ROM or use largest ankylosis = _____ %											

Peripheral Nervous System Impairment	Grade	%	Nerve%	Total %	Nerve	Maximum Motor %	Maximum Sensory %	Maximum Dysesthesia %
Motor Grade (Table 16-14)	_____	_____	x _____	= _____	_____			
Sensory Grade (Table 16-15)	_____	_____	x _____	= _____	_____			
Dysesthesia Grade			x _____	= _____		Combine all neurologic components		%
<b>Peripheral Vascular System Impairment (Table 17-38)</b>						Total Vascular system impairment		
Grade								%
<b>Gait Derangement</b> (This is a stand-alone impairment and may not be combined) (Table 17-5)								%
<b>Final Combined Impairment</b> (An explanation should be provided if more than one methodology is used, justifying the rationale for each methodology used)								%

DBE = diagnosis-based estimates; DJD = degenerative joint disease (arthritis).