











Figure 1. Upper Extremity Impairment Evaluation Record—Part 1 (Hand)

SIDE R L

Name _____ Age _____ Sex M F Dominant Hand R L Date _____

Occupation _____ Diagnosis _____

Abnormal Motion					Amputation	Sensory Loss	Other Disorders	Hand Impairment %														
Record Motion, Ankylosis and Impairment %					Mark Level & Impairment %	Mark Type, Level & Impairment %	List Type & Impairment %	<ul style="list-style-type: none"> • Combine Digit IMP% • Convert to Hand IMP% 														
		Flexion	Extension	ANK	IMP%																	
THUMB	IP	Angle°																				
		IMP%																				
	MP	Angle°																				
		IMP%																				
			Motion	ANK	IMP%					<table border="1"> <tr><td>Abnormal Motion</td><td>[1]</td></tr> <tr><td>Amputation</td><td>[2]</td></tr> <tr><td>Sensory Loss</td><td>[3]</td></tr> <tr><td>Other Disorders</td><td>[4]</td></tr> <tr><td>Digit Impairment %</td><td></td></tr> <tr><td>• Combine 1, 2, 3, 4</td><td></td></tr> </table>	Abnormal Motion	[1]	Amputation	[2]	Sensory Loss	[3]	Other Disorders	[4]	Digit Impairment %		• Combine 1, 2, 3, 4	
	Abnormal Motion	[1]																				
	Amputation	[2]																				
	Sensory Loss	[3]																				
	Other Disorders	[4]																				
	Digit Impairment %																					
• Combine 1, 2, 3, 4																						
CMC	RAD ABD	Angle°																				
		IMP%																				
	ADD	CMS																				
		IMP%																				
OPP	CMS																					
	IMP%																					
Add Impairment % CMC + MP + IP = _____ [1]							IMP% = _____ [2]	IMP% = _____ [3]	IMP% = _____ [4]	Hand Impairment % • Convert above												
INDEX	DIP	Angle°																				
		IMP%																				
	PIP	Angle°																				
		IMP%																				
	MP	Angle°																				
		IMP%																				
	Combine Impairment % MP+PIP+DIP = _____ [1]					IMP% = _____ [2]	IMP% = _____ [3]						IMP% = _____ [4]	Hand Impairment % • Convert above								
	MIDDLE	DIP	Angle°																			
			IMP%																			
		PIP	Angle°																			
IMP%																						
MP		Angle°																				
		IMP%																				
Combine Impairment % MP+PIP+DIP = _____ [1]					IMP% = _____ [2]				IMP% = _____ [3]	IMP% = _____ [4]	Hand Impairment % • Convert above											
RING		DIP	Angle°																			
			IMP%																			
		PIP	Angle°																			
	IMP%																					
	MP	Angle°																				
		IMP%																				
	Combine Impairment % MP+PIP+DIP = _____ [1]							IMP% = _____ [2]					IMP% = _____ [3]	IMP% = _____ [4]	Hand Impairment % • Convert above							
	LITTLE	DIP	Angle°																			
			IMP%																			
		PIP	Angle°																			
IMP%																						
MP		Angle°																				
		IMP%																				
Combine Impairment % MP+PIP+DIP = _____ [1]					IMP% = _____ [2]				IMP% = _____ [3]	IMP% = _____ [4]	Hand Impairment % • Convert above											

Total Hand impairment (Add Hand Impairment % For Thumb + Index + Middle + Ring + Little Finger)

Upper Extremity Impairment (**Convert Total Hand Impairment % To Upper Extremity Impairment %)

Combined Values Chart; Use Table 1 (Digits to Hand); ** Use Table 2 (Hand To Upper Extremity)

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