

## ImpairmentCare Case Guide

LOWER EXTREMITY – AMPUTATION - RIGHT KNEE ABOVE KNEE JOINT WITH FUNCTIONAL STUMP

When creating a determination or redetermination, the application automatically defaults to the upper extremities. After selecting the desired determination within the injury, you must hover over the Chapter tab and select Lower Extremity.

ImpairmentCare Search Injured Person Add Injured Person					Chapter	Calculator	Mark Completed	Settings		
< Chart Injured	<pre>chart Injured Person: Michael Jack   09/24/2024 Determination</pre>			Chapter 3 Upper Extremity						
Vascular	Peripheral	Cutaneous Nerve	RSI		Lower	Extremity				
Amputation	Thumb	Index	Middle	Ring	Spine a	and Pelvis	Shoulder	Elbow	Wrist	Strength

It is essential to look at the Impairment Details on an impairment case. This case lists an amputation on the right knee above the knee joint with a 90% amputation.

Impairment Detail		
Amputation(s)	Impairment	
Location of Amputation	%	Reference
Right Knee above knee joint with functional stump	90	P.73, T.47

For this amputation, we will need to change our view from the Foot to the Leg.

Chart Injured Person: Michael	el Jack   09/24/2024 Determina	ation				
Amputation Toes	Ankle Knee	Hip	Vascular	Periphera	al RSI	
Toes	Ankle         Knee           Hemipelvectomy         Disarticulation at hip joint           Above here joint with short thigh stump (3' or less below tuberosity of ischum)         Above here joint with nuctorial stump           Disarticulation at knee joint         OrtH-Stokes amputation           Amputation below knee joint with short stump (3' or less below intercondylar notch)         Below knee with functional stump	Hip Reset Select the body part apputated. Use a rig a partial amputation amputation. For part section immediately the arrow will be am Right-click for partia Left-click for full arr	Vascular bot • Leg which has been pht click of the mouse for and left click for a full ial amputation, the below the position of putated. al amputation uputation	Reset Above	Hemipelvectomy     Disarticulation at htp joint     bisarticulation at htp joint     ic knee joint with short thigh stump (3' or less below     tuberoalty of ischum)     Above knee joint with functional stump     Disarticulation at knee joint     Gritti-Stokes amputation     Attain below knee into taump (3' or less     below intercondylar notch)     Below knee with functional stump	

The instructions say to Right-Click for partial amputation. Right-click the upper part of the knee.

< Chart Injure	ed Person: Michae	l Jack   09/24	/2024 Determina	ation					
Amputation	Toes	Ankle	Knee	Hip	Vascular	P	Peripheral	RSI	
				⊖ F	oot 🔹 Leg				
		Hemi Disarticul Above knee joint with sho tuberosi	belvectomy ation at hip joint rt thigh stump (3° or less below ty of ischium)	Reset Left	Reset Right	Reset Right	Above knee joi	Hemipelvectomy Disarticulation at hip joint Above knee joint with short thigh stump (3° or less below tuberosity of ischium)	
		Above knee joint Disarticula Gritti-Stol	with functional stump tion at knee joint tes amputation	Select the body part amputated. Use a rig a partial amputation		Above	we knee joint with functional stump Disarticulation at knee joint Gritti-Stokes amputation below knee joint with short stump (3° or less below intercondylar notch) lelow knee with functional stump	S)	
		Amputation below knee jo below inte Below knee wi	int with short stump (3° or less condylar notch) th functional stump	amputation. For par section immediately the arrow will be am	amputation. For partial amputations, the section immediately below the position of the arrow will be amputated.				Amputation belo b Belo
				Right-click for parti	al amputation nputation				

After checking the Chapter Section Impairment, we get a percentage of 90, with a whole-person Impairment of 36.

ImpairmentCare Sear	ImpairmentCare Search Patients Add Patient					Mark Completed	Settings	
< Form Pat		Chapter Section Whole Person Report	on Impairment Impairment					
Toe Impairment (Le	eft)	Toe Impairment (Rig	ht)	Lower Extremity In	npairment (Le	ft)	Lower Extremity Impairment (Right)	
First		First		Total Left Foot			Total Right Foot	
Second		Second		LE Imp due to Left LE Imp due to Left	Ankle Knee		LE Imp due to Right Ankle LE Imp due to Right Knee	0 90
Third		Third		LE Imp due to Left	Нір		LE Imp due to Right Hip	0
Fourth		Fourth		LE Imp due to Peri	pheral Nerves		LE Imp due to Peripheral Nerves	
Fifth	0	Fifth	0	Total Left Lower Ex	cular xtremity Impa	irment 0	LE imp due to vascular Total Right Lower Extremity Impairment	90



Impairment Detail								
Amputation(s)	Impairment							
Location of Amputation	%	Reference						
Right Knee above knee joint with functional stump	90	P.73, T.47						
Impairment Calculation Summary								
Right Leg Impairment								
Right Knee: 90% Amputation: 90% above knee joint with functional stump, equals 90% impairment								
Right Leg: 90% Right Knee: 90%								
Whole Person Impairment								
Whole Person: 36% Right Leg: 90%, which reduces to a 36% whole person impairment								

Getting the exact amputation you want may take some trial and error. The good thing is that you can reset the body part you want to amputate and play with the partial/complete amputation until you get the number you are looking for on your %.

Chart Patient: Michael Jack					
Amputation Toe	Ankle/Foot	Thigh/Knee	Hip	Vascular	Peripheral
	Reset Left Select	○ Foot ● Leg the body part which has been	Reset Right	1	
	amput a partia amput sectior the arr	ated. Use a right click of the mouse f al amputation and left click for a full ation. For partial amputations, the nimmediately below the position of ow will be amputated.	or		
l M	Right-o region	click or drag from a background for partial amputation		The second se	1
	Left-cl	ick for full amputation			