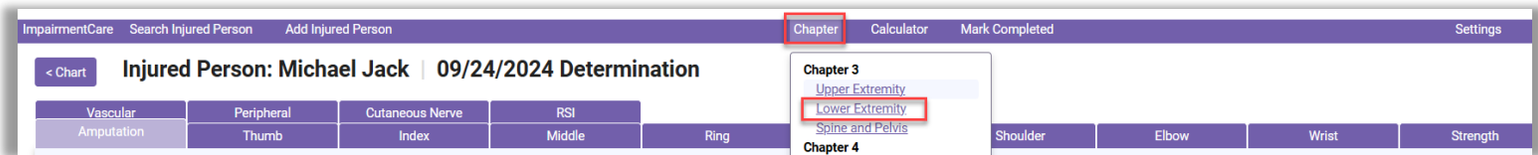


ImpairmentCare Case Guide

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**.

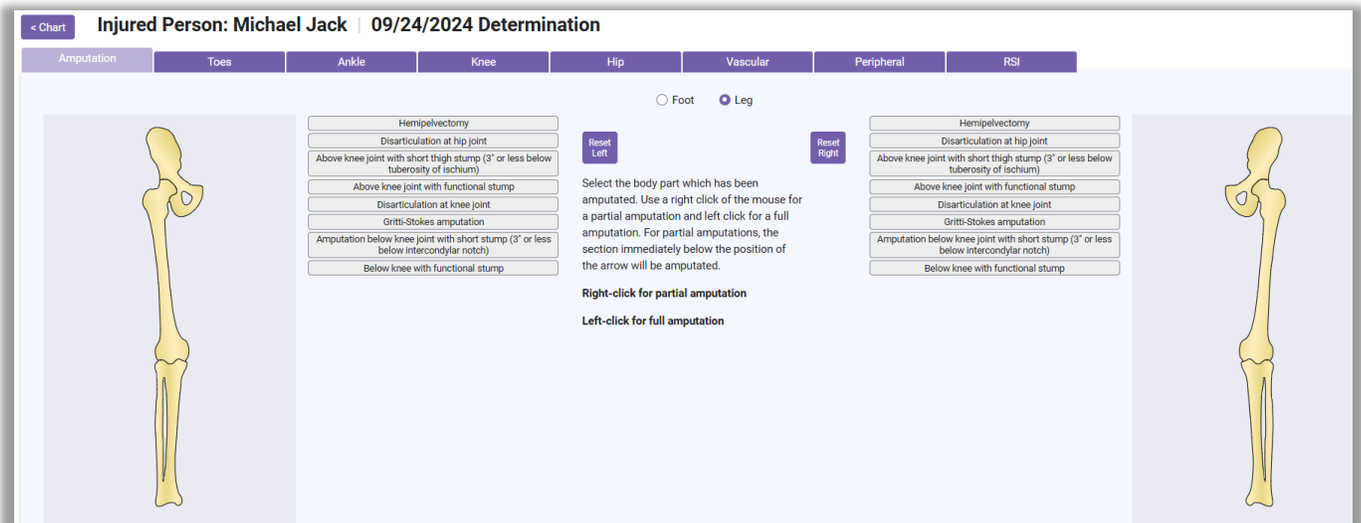


It is essential to look at the Impairment Details on an impairment case. This case lists an amputation on the right knee above the knee joint with a 90% amputation.

Impairment Detail

Amputation(s) Location of Amputation	Impairment	
	%	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**.



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

Injured Person: Michael Jack | 09/24/2024 Determination

Amputation | Toes | Ankle | **Knee** | Hip | Vascular | Peripheral | RSI

Foot Leg



Reset Left **Reset Right**

Select the body part which has been amputated. Use a right click of the mouse for a partial amputation and left click for a full amputation. For partial amputations, the section immediately below the position of the arrow will be amputated.

Right-click for partial amputation
Left-click for full amputation

Amputation Options (Left):

- Hemipelvectomy
- Disarticulation at hip joint
- Above knee joint with short thigh stump (3" or less below tuberosity of ischium)
- Above knee joint with functional stump
- Disarticulation at knee joint
- Gritti-Stokes amputation
- Amputation below knee joint with short stump (3" or less below intercondylar notch)
- Below knee with functional stump

Amputation Options (Right):

- Hemipelvectomy
- Disarticulation at hip joint
- Above knee joint with short thigh stump (3" or less below tuberosity of ischium)
- Above knee joint with functional stump
- Disarticulation at knee joint
- Gritti-Stokes amputation
- Amputation below knee joint with short stump (3" or less below intercondylar notch)
- Below knee with functional stump

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

ImpairmentCare | Search Patients | Add Patient | Chapter | **Calculator** | Mark Completed | Settings

Patient: Michael Jack

Whole Person Impairment due to Lower Extremity 36

[Chapter Section Impairment](#)
[Whole Person Impairment Report](#)

Toe Impairment (Left)		Toe Impairment (Right)		Lower Extremity Impairment (Left)		Lower Extremity Impairment (Right)	
First	0	First	0	Total Left Foot	0	Total Right Foot	0
Second	0	Second	0	LE Imp due to Left Ankle	0	LE Imp due to Right Ankle	0
Third	0	Third	0	LE Imp due to Left Knee	0	LE Imp due to Right Knee	90
Fourth	0	Fourth	0	LE Imp due to Left Hip	0	LE Imp due to Right Hip	0
Fifth	0	Fifth	0	LE Imp due to Peripheral Nerves	0	LE Imp due to Peripheral Nerves	0
				LE Imp due to Vascular	0	LE Imp due to Vascular	0
				Total Left Lower Extremity Impairment	0	Total Right Lower Extremity Impairment	90



Impairment Detail

<i>Amputation(s)</i>	Impairment	
	%	Reference
Location of Amputation		
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

Foot Leg

Reset Left

Reset Right

Select the body part which has been amputated. Use a right click of the mouse for a partial amputation and left click for a full amputation. For partial amputations, the section immediately below the position of the arrow will be amputated.

Right-click or drag from a background region for partial amputation

Left-click for full amputation