

Calculator Navigation

First navigate to the appropriate patient and select the injury you'd like to perform a calculation for.

ImpairmentCare Search Injured Person Add Injured Person Chapter Calculator Mark Completed Settings Jason Nil

Injured Person: Sue Blue

Injuries

Add Injury

12/03/2024 2233

- 12/09/2024 Determination

Add Evaluation >

12/09/2024 3344

- 12/09/2024 Determination

Add Evaluation >

Demographics

First Name Sue

Last Name Blue

Date of Birth 03/20/1970

Gender Female

Dominant Side Right

Edit

Once you have navigated to the appropriate chapter, hover over the 'Calculator' button in the top portion of the screen to access the optional calculators.

Select either 'Chapter Section Impairment' OR 'Whole Person Impairment' to calculate the corresponding rating.

The screenshot displays the top navigation bar of the ImpairmentCare application. The 'Calculator' button is highlighted in yellow, and a dropdown menu is open, showing 'Chapter Section Impairment' and 'Whole Person Impairment' options. Below the navigation bar, the patient information 'Injured Person: Sue Blue | 12/09/2024 De' is visible. The main content area features several tabs: 'Central Visual Acuity', 'Visual Fields', 'Abnormal Ocular M Report', and 'Other Conditions'. The 'Central Visual Acuity' tab is active, showing two columns for 'Left Eye' and 'Right Eye'. Each column has a table with 'Notation' and 'Value' headers. The 'Left Eye' table has 'Distance' set to 'English' with a value of '20/20' and 'Near' set to 'Inches' with a value of '14/18'. The 'Right Eye' table has 'Distance' set to 'English' with a value of '20/40' and 'Near' set to 'Inches' with a value of '14/28'. Below each table is a checkbox for 'Allow Monocular Aphakia?'. The 'Left Eye' checkbox is unchecked, and the 'Right Eye' checkbox is checked. A reference link 'Ch. 8, Table 1-2, Page 162-164' is visible at the bottom right of the main content area.

	Notation	Value
Distance	English	20/20
Near	Inches	14/18

	Notation	Value
Distance	English	20/40
Near	Inches	14/28

As an example, select 'Chapter Section Impairment' to display the impairment rating calculation.

< Form

Injured Person: Sue Blue

Whole Person Impairment due to the Visual System: 85%

Left Eye	The Visual System	Right Eye
Loss of:		
0%	Central Vision	57%
100%	Visual Field	100%
0%	Ocular Motility	0%
No	Aphakia Present?	Yes
100%	Visual Impairment	100%
Both Eyes		
Visual Impairment		100%