

How to Add an Injured Person

Step 1:

Select 'Add Injured Person' from the top menu bar.

The screenshot shows the top navigation bar of the software with the following items: ImpairmentCare, Search Injured Person, Add Injured Person (highlighted with a red box), Chapter, Calculator, Mark Completed, and Settings. Below the navigation bar, there is a search section on the left with a dropdown menu set to 'Name', a search text input field, and 'Search' and 'Reset' buttons. The main area displays a table with the heading 'Showing 37 injured people for whom you recently created evaluations'. The table has four columns: Last Name, First Name, Date of Birth, and Claim Number. The data rows are as follows:

Last Name	First Name	Date of Birth	Claim Number
Thompson	Mary	03/19/1978	
Brow	Eye	03/07/2025	
Board	Key	04/16/1980	
king	joe	04/16/1988	
net	inter	03/02/1975	
net	Inter	02/01/1970	
one2	Another	09/19/1990	
Hat	Top		
boy	cow	04/13/1977	

Step 2:

Enter the minimum patient Demographics, Injury & Evaluation information, and then click Save

The screenshot shows the 'Add Injured Person' form with the following fields and values:

- Demographics:** First Name * (Test), Last Name * (Example), Date of Birth (03/13/2025), Gender (Male), Dominant Side (dropdown).
- Injury:** Claim Number (empty), Injury Name (empty).
- Evaluation:** MMR Date / PWD * (03/13/2025), Evaluation Date * (03/14/2025), Evaluation Type * (Determination).
- Diagnoses:** Add Diagnosis + button.
- Save:** Save button.

Red boxes highlight the following fields: First Name, Last Name, MMR Date / PWD, Evaluation Date, and the Save button.

Step 3:

Navigate to the appropriate chapters/sections to input data. You have now added an injured person. Select the chart button to return the injured person's chart.

The screenshot displays a web application interface for injury assessment. At the top, a navigation bar includes links for 'ImpairmentCare', 'Search Injured Person', 'Add Injured Person', 'Chapter' (highlighted with a red box), 'Calculator', 'Mark Completed', 'Settings', and 'Marlette Stockton'. Below the navigation bar, a breadcrumb trail shows '< Chart' (also highlighted with a red box) and the page title 'Injured Person: Test Example | 03/14/2025 Determination'. A horizontal menu below the title lists various body parts: 'Amputation', 'Thumb', 'Index', 'Middle', 'Ring', 'Little', 'Wrist', 'Wrist RSI', 'Elbow', 'Elbow RSI', 'Shoulder', 'Shoulder RSI', 'Strength', 'Vascular', and 'Peripheral'. The 'Amputation' tab is currently selected. The main content area features two hand diagrams, one on the left and one on the right, each with a 'Reset' button below it. In the center, there are radio buttons for 'Hands' (selected) and 'Arms'. Below these are instructions: '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.' Further instructions specify: 'Right-click or drag from a background region for partial amputation' and 'Left-click for full amputation'.