

Patient Name: _____

Date of Injury: _____

Apportionment Calculation Guide

There is medical documentation of a prior condition of the same body part which would qualify for a rating:

- No = No apportionment applicable
- Yes = Proceed

The date of the current injury is

<input type="checkbox"/> After July 1, 2008		<input type="checkbox"/> Before July 1, 2008
<input type="checkbox"/> The previous condition was non-work related and was not disabling <div style="text-align: center;">↓</div>	<input type="checkbox"/> The previous condition was non-work related and was disabling <div style="text-align: center;">→</div> <input type="checkbox"/> The previous condition was work-related <div style="text-align: center;">→</div>	Step 1 Calculate current total impairment including prior impairment _____% <input type="checkbox"/> UE <input type="checkbox"/> LE _____% WP <div style="text-align: center;">↓</div>
No apportionment can be done. The case-specific impairment rating is _____% <input type="checkbox"/> UE <input type="checkbox"/> LE _____% WP		Step 2 Subtract prior impairment rating (preferably subtracting like from like, e.g. ROM from ROM) <div style="text-align: center;">↓</div> Step 3 Current apportioned rating is _____% <input type="checkbox"/> UE <input type="checkbox"/> LE _____% WP (Apportioned rating = Step 1 minus Step 2)