

Step 1	Job Name: _____ Site: _____ Station: _____
Complete Job Information	Date: _____ Dept: _____ Shift: _____ Product: _____

Step 2

Hands and Wrists		Elbows		Shoulders		Neck	Back	Legs
Left	Right	Left	Right	Left	Right			

Step 3

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Find each BRIEF Score in the table at right and determine the conversion factor for each body part.

BRIEF Score	Conv. Factor
4	10
3	5
2	3
1	1
0	0

Step 5

Summarize Physical Stressors
Place a 2 in the box for each physical stressor marked on the BRIEF, and a 0 for each physical stressor not marked.

Vibration	Low Temperatures	Soft Tissue Compression	Impact Stress	Glove Issues

Comments:

Step 4

Add Conversion Factors	
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Step 6

Add Physical Stressor Scores	
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Step 7

Calculate Job Risk Factor Score <small>(Conversion Factors + Physical Stressor Scores)</small>	
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Step 8

Determine Time Exposure Multiplier <small>Use the table at left to determine the appropriate multiplier.</small>	
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Step 9

Calculate Job Hazard Score <small>(Job Risk Factor Score x Time Exposure Multiplier)</small>	
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Time on Task Per Week	Multiplier
> 40 hours	1.25
20 - 40 hours	1.0
4 - 19 hours	0.8
< 4 hours	0.4

Job Hazard Score	Priority
0 - 9	Low
10 - 29	Medium
30 - 49	High
50+	Very High