Musculoskeletal Injury (MSI) Risk Assessment Worksheet

Instructions

- Review the Guide to Musculoskeletal Injury (MSI) Risk Assessment for information on how to conduct an MSI risk assessment. The guide also describes the physical demands risk factors and contributing risk factors that you need to consider as part of a risk assessment.
- 2. In the "Description" section of this worksheet:
 - Note the date of the assessment and who is conducting the assessment.
 - Name and describe the job or task being assessed.
 - Note which worker representatives are participating.
- 3. This worksheet has five sections that address different risk factors. The first part of each section covers physical demands risk factors. The second part of each section covers contributing risk factors.
- **4.** For the physical demands risk factors component of each section, consider the low-, moderate-, and high-risk criteria for each risk factor. Check the boxes for the **highest level of risk** that is present.
- **5.** For the contributing risk factors component of each section, determine if any contributing risk factors are present. The presence of one or more contributing risk factors may increase the overall risk of injury.
- 6. For each of the five sections, write notes to describe any specific observations you may have.
- 7. On the last page, record the results on the "Summary of risk" table. The results will help you decide which risk factors pose a greater risk to workers so you can focus on controlling those risk factors first.

Description

Date:	Completed by:	
Job or task being assesse	d:	
Representative sample of	workers, including workers with MSI signs and symptoms:	
Joint health and safety co	mmittee (or worker health and safety representative) reviewed?	
☐ Yes ☐ No		



1. Force required

Physical demands risk factors

Determine if any of the following MSI risk factors are present. Check the boxes for the highest level of risk.

Pinch gripping					
Low risk	Moderate risk	High risk			
Pinch gripping unsupported objects less than 2 hours total per day.	Pinch gripping unsupported objects that weigh 1 kg (2 lb.) or more per hand for more than 2 hours total per day. Pinch gripping with a force of 2 kg (4 lb.) or more per hand for more than 2 hours total per day. This is equivalent to pinch gripping half a stack of photocopy paper (250 sheets).	Pinch gripping unsupported objects that weigh 1 kg (2 lb.) or pinch gripping with a force of 2 kg (4 lb.) in any of the following situations: □ Pinch gripping for more than 3 hours total per day with repetitive motions every few seconds. □ Pinch gripping for more than 3 hours total per day with wrists bent in any of the following positions: □ ≥ 30° flexion □ ≥ 45° extension □ ≥ 30° ulnar deviation			
Power gripping					
Low risk	Moderate risk	High risk			
Power gripping unsupported objects less than 2 hours total per day.	Power gripping unsupported objects that weigh 4.5 kg (10 lb.) or more per hand for more than 2 hours total per day. Power gripping with a force of 4.5 kg (10 lb.) or more per hand for more than 2 hours total per day. This is equivalent to clamping light-duty automotive jumper cables onto a battery.	Pinch gripping unsupported objects that weigh 1 kg (2 lb.) or pinch gripping with a force of 2 kg (4 lb.) in any of the following situations: ☐ Power gripping for more than 4 hours total per day. ☐ Power gripping with a repetitive motion every few seconds for more than 3 hours total per day. ☐ Power gripping for more than 3 hours total per day with wrists bent in any of the following positions: ☐ ≥ 30° flexion ☐ ≥ 45° extension			

Pushing, pulling, or carrying

Force is needed to push or pull an object, either on wheels or by sliding. Force is also needed to carry an object.

Note any pushing, pulling, or carrying tasks, especially tasks that are repeated and/or long duration, or involve long distances, awkward postures, or work above the shoulder level or below knee height. See MSI prevention guidance: Pushing and pulling for more information on assessing these risks.



Determine if any of the following MSI risk factors are present. Check the boxes for the highest level of risk. If there is a moderate risk, do a lift/lower risk assessment to determine if there is a high risk (see page 5).

Lifting or lowering					
Low risk	Moderate risk	High risk			
Any lifting or lowering that is less than moderate risk.	Lifting or lowering objects: Above shoulder height, below the knees, or at arm's length. Twice or more per minute for more than 1 hour per shift. That weigh 2.3 kg (5 lb.) or more, twice or more per minute. That weigh more than 8.2 kg (18 lb.), once per shift. Note: If any box above is selected, proceed to high-risk column.	If you find any lifting or lowering that presents a moderate risk, do a lift/ lower risk assessment for high risk (see page 5).			

Contributing risk factors
Aspects of workplace layout (working reaches, working heights, seating, floor surfaces)
Describe:
☐ Characteristics of objects handled (size and shape, load condition and weight distribution, handles)
Describe:
☐ Environmental conditions (cold temperatures)
Describe:
Organization of work (work-recovery cycles, task variability, work rate)
Describe:
Notes and observations:



Lift/lower risk assessment (to determine if high risk)

Use this section to assess forceful exertion from lifting and lowering. You can also use the WorkSafeBC online Lift/Lower Calculator to assess lifting and lowering forces. If a job or task involves a number of lifts with various weights or postures, assess the following scenarios:

- 1. The worst-case scenario the heaviest weight and the most awkward posture.
- 2. The most commonly performed lift. When determining the frequency + duration adjustment in Step 3, consider all the lifting done in a typical workday.

Step 1: Determine the actual weight of the lifted object

What is the lifted object?

1. Heaviest/most awkward

2. Most common

Actual weight =

Step 2: Determine the unadjusted weight limit

Look for the most extreme hand position during the lift/lower task. Mark it on the following diagram.

Unadjusted weight limit kg (lb.)					
	16 (35)	7 (15)	4.5 (10)		
		,	7111		
	32	16	9		
	(70)		(20)		
	18 (40)	14 (30)	7 (15)		
	14 (30)	9 (20)	5 (10)		
	-	-	-		
2 2	10 cm (4 in.)	41cm(16 in.)	Extended 58 cm (23 in.)		

Unadjusted weight limit =

Step 3: Determine the frequency + duration adjustment

Find out how many times the worker lifts per minute and how many total hours per day the worker spends lifting. Look up the frequency + duration adjustment in the following table.

How many lifts	How many hours per day?			
per minute?	Less than 1 h	1 h to 2 h	more than 2 h	
1 lift every 2-5 min	1.00	1.00	0.85	
1 lift every min	0.95	0.95	0.70	
2-3 lifts every min	0.90	0.85	0.60	
4-5 lifts every min	0.85	0.70	0.50	
6-7 lifts every min	0.60	0.50	0.35	
8-9 lifts every min	0.40	0.30	0.15	
10+ lifts every min	0.20	0.10	0.05	

Note: For lifting done less than once every five minutes, use 1.0.

Frequency + duration adjustment =

Step 4: Determine the twisting adjustment

If the worker twists more than 45° while lifting, the twisting adjustment is 0.85. Otherwise, use 1.0.

Twisting adjustment =

Step 5: Calculate the weight limit

To get the weight limit, multiply the unadjusted weight limit (Step 2) by the frequency + duration adjustment (Step 3) and the twisting adjustment (Step 4).

Step 2	Step 3	XStep		Weight limit
Actual weight =		Weigl	ht limit =	

Step 6: Analyze the results

If the actual weight (Step 1) is greater than the weight limit (Step 5), you must implement risk controls.



Notes and observations:			



2. Repetition

Physical demands risk factors

Determine if any of the following MSI risk factors are present. Check the boxes for the highest level of risk for each body part.

Neck, shoulders, elbows, wrists, and hands					
Low risk	Moderate risk	High risk			
Some repetition, but less than 2 hours total per day: Neck Shoulders Elbows Wrists	Repeating the same motion every few seconds with little or no variation for 2–6 hours total per day: Neck Shoulders Elbows	Repeating the same motion every few seconds with little or no variation for more than 6 hours total per day: Neck Shoulders Elbows			
☐ Hands	Wrists	Wrists			
Hallus	☐ Hands	Hands			
Wrists and hands (exclud	les typing)				
Low risk	Moderate risk	High risk			
Some repetition but less than 2 hours total per day.	Repeating the same motion every few seconds with little or no variation for more than 2 hours total per day.	Repeating a high, forceful hand motion every few seconds with little or no variation for more than 2 hours total per day, with wrists bent in any of the following positions: □ ≥ 30° flexion □ ≥ 45° extension □ ≥ 30° ulnar deviation			

Low risk	Moderate risk	High risk
Intensive typing for less	Intensive typing for	☐ Intensive typing for more than 7 hours total per day.
than 4 hours total per day.	4–7 hours total per day.	Intensive typing for more than 4 hours total per dawith wrist bent in any of the following positions:
		≥ 30° flexion
		≥ 45° extension
		≥ 30° ulnar deviation
		Refer to the high-risk illustrations on the previous page under "Wrists and hands."
Aspects of workplace lay	vout (working reaches, working	g heights, seating, floor surfaces)
☐ Aspects of workplace lay Describe: ☐ Characteristics of object		
☐ Aspects of workplace lay Describe: ☐ Characteristics of object Describe:	s handled (size and shape, loa	g heights, seating, floor surfaces)
Describe:	s handled (size and shape, loa	g heights, seating, floor surfaces)
☐ Aspects of workplace lay Describe: ☐ Characteristics of object Describe: ☐ Environmental condition Describe:	s handled (size and shape, loa s (cold temperatures)	g heights, seating, floor surfaces) d condition and weight distribution, handles)
☐ Aspects of workplace lay Describe: ☐ Characteristics of object Describe: ☐ Environmental condition Describe:	s handled (size and shape, loa	g heights, seating, floor surfaces) d condition and weight distribution, handles)

WORK SAFE BC

3. Awkward posture

Physical demands risk factors

Determine if any of the following MSI risk factors are present. Check the boxes for the highest level of risk.

Knees			
Low risk	Moderate risk		High risk
Squatting or kneeling for less than 2 hours total per day.	Squatting for 2–4 hours total per day.		Squatting or kneeling for more than 4 hours total per day.
	☐ Kneeling for 2–4 hours total per day.		
Shoulders			
Low risk	Moderate risk	High risk	
Working with elevated arms less than 2 hours total per day.	 ☐ Working with hands above the head for 2-4 hours total per day. ☐ Working with elbows above shoulder level for 2-4 hours total per day. 	Working with hand the head for more t 4 hours total per da Working with elbow shoulder level for m 4 hours total per da	han ay. ws above nore than
Neck			
Low risk	Moderate risk		High risk
Working with the neck bent in any direction less than 2 hours total per day.	Working with the neck bent direction for 2–4 hours total		Working with the neck bent more than 45° for more than 4 hours total per day, without support or the ability to vary
	☐ Side ☐ Backward	d Forward	posture.

Back		
Low risk	Moderate risk	High risk
Working with the back bent in any direction less than 2 hours total per day.	Working with the back bent more than 30° in any direction for 2–4 hours total per day.	Working with the back bent forward without support or the ability to vary posture for: More than 30° for more than 4 hours total per day. More than 45° for more than 2 hours total per day.

Contributing risk factors

Aspects of workplace layout (working reaches, working heights, seating, floor surfaces)
Describe:
☐ Characteristics of objects handled (size and shape, load condition and weight distribution, handles)
Describe:
☐ Environmental conditions (cold temperatures)
Describe:
☐ Organization of work (work-recovery cycles, task variability, work rate)
Describe:



Notes and observations	5:		

4. Contact stress

Physical demands risk factors

Determine if any of the following MSI risk factors are present. Check the boxes for the highest level of risk.

Hands				
Low risk	Moderate risk	High risk		
Using a hand as a hammer less than 10 times per hour for less than 2 hours total per day.	Using a hand as a hammer more than 10 times per hour for more than 2 hours total per day.	Using a hand as a hammer more than once per minute for more than 2 hours total per day.		
Knees				
Low risk	Moderate risk	High risk		
Using a knee as a hammer less than 10 times per hour for less than 2 hours total per day.	Using a knee as a hammer more than 10 times per hour for more than 2 hours total per day.	Using a knee as a hammer more than once per minute for more than 2 hours total per day.		
Local pressure				
Local contact stress occurs when a hard or sharp object comes in contact with the skin (e.g., holding hand tools, handling objects with grooved or uneven edges, using power tool triggers with sharp edges). See MSI prevention guidance: Contact stress for more information on assessing this risk.				
Contributing risk factors				
Aspects of workplace layout (working reaches, working heights, seating, floor surfaces) Describe:				
☐ Characteristics of objects handled (size and shape, load condition and weight distribution, handles) Describe:				
☐ Environmental conditions (cold temperatures)				
Describe:				
☐ Organization of work (work-recovery cycles, task variability, work rate) Describe:				



Notes and observations	•		

5. Hand-arm vibration

Physical demands risk factors

Moderate risk High risk Check the appropriate box if any Does hand-arm vibration exceed regulatory limits? Exposure beyond these limits poses of the following MSI risk factors a high risk of hand-arm vibration disorders. are present. ☐ Using high-vibration tools for Step 1 more than 30 minutes total There are three ways to find the vibration value for a tool: per day (e.g., impact wrenches, chainsaws, A. Ask the manufacturer for the vibration value. jackhammers, or riveting hammers). B. Look it up in a vibration database. C. Measure the vibration yourself. Follow ISO Standard 5349-1:2001 and Using moderate-vibration ISO Standard 5349-2:2001. hand tools for more than 2 hours total per day (e.g., grinders, sanders, or jigsaws). Step 2 Determine how many hours per day the worker uses the tool (i.e., the amount of time that the tool is actually vibrating in the worker's hands). This is the total exposure time. Step 3 The left column shows total exposure time. The right column shows the maximum vibration value considered safe for nearly all workers for a given daily exposure time. Total daily Maximum vibration value exposure time considered safe for nearly (hours) all workers (m/s2) 6 5.8 4 7.1 2 10 1 14.1 0.5 20

Note: This table is adapted from **OHS Guideline G7.11-1**. The values in the table refer to the 2015 American Conference of Governmental Industrial Hygienists (ACGIH) limits.



Contributing risk factors
Aspects of workplace layout (working reaches, working heights, seating, floor surfaces)
Describe:
☐ Characteristics of objects handled (size and shape, load condition and weight distribution, handles)
Describe:
☐ Environmental conditions (cold temperatures) See MSI prevention guidance: Cold temperature for more information on assessing this risk.
Describe:
☐ Organization of work (work-recovery cycles, task variability, work rate)
Describe:
Notes and observations:

Next steps

Complete and review the "Summary of risk" table to identify the level of risk associated with the various risk factors. Include contributing risk factors for each.

- 1. Minimize the risk of MSI to the lowest reasonable level. Prioritize as follows:
 - High-risk tasks first
 - · Low- and moderate-risk tasks with a history of worker injuries and signs and symptoms of MSI
 - Tasks with multiple risk factors
- 2. Develop risk controls to eliminate or minimize the risk of MSI.

For more information on developing controls, see *Preventing Musculoskeletal Injury (MSI): A Guide for Employers and Joint Committees*.



Summary of risk

	Low risk	Moderate risk	High risk	Contributing risk factors
Gripping force				
Lift/lower force				
Repetition				
Awkward posture				
Contact stress				
Hand-arm vibration				

Notes and observations on controls:

