## Shoulder Condition(s) Medical Impairment Assessment

Veteran			UIN	
Please assess the follow	ring conditions:			
1. Please complete eithe	r Table A <b>or</b> Table B in re	lation to the <b>Range of</b>	Movement (I	RoM).
	ost accurate description c Il planes with emphasis o			ılder(s).
Description	· ·		Right	Left
None or minor restriction	on of movement.			
Loss of about one-quart	Loss of about <b>one-quarter</b> range of movement.			
Loss of about half range	e of movement.			
Loss of about three-qua	arters range of movement	t.		
Loss of <b>nearly all</b> mover	Loss of <b>nearly all</b> movement / <b>ankylosis</b> in position of function.			
Ankylosis in an unfavourable position, OR a flail joint.				
Table B: Enter the me	asured RoM in each pland	e.		
Movement	Normal RoM	Right	Left	
Abduction.	150°			
Adduction.	30°			
Forward Elevation.	150°			
Backward Elevation.	40°			
External Rotation.	90°			
Internal Rotation.	40°			
2 Please select all that	apply to any dislocation of	of the shoulder	•	
Please select all that apply to any dislocation of the shoulder.  Description			Right	Left
None.				
Single episode.				
Past recurrent dislocation successfully treated with surgical stabilisation.				
Ongoing recurrent dislocation.				
Dislocation of shoulder resulting in prophylactic restriction of				

 $\textbf{Feedback:} \underline{business.improvement.cbd@dva.gov.au}$ 

Description			Right	Left
None or <b>not usuall</b>	y present at rest.			
Mild pain that is of	ten present at rest.			
•	resent at rest but improves after severation or to therapeutic measures.	veral hours or		
·	often present at rest but does not re ication or to therapeutic measures.	espond		
·	always present at rest but does not ication or therapeutic measures ANI	-		
	oe:			
<b>contribution</b> . Th should only be in	nditions contributing to the reported ere are separate tables for the right according to the second conditions should only relate to the efficiency should only relate to the efficiency should only relate to the efficiency	and left limb. Unila ions may appear in l	teral cond both table	ditions s, but the
contribution. The should only be in percentage content previously know total must equal	ere are <b>separate tables</b> for the <b>right</b> acluded in one table. Bilateral condition <b>ribution should only relate to the e</b> nd condition (s) and any new condition 100% for each table.	and left limb. Unila ions may appear in l ffect on the relevan	teral cond both table <b>t limb</b> . Ind fied. The c	ditions es, but the clude any ontribution
contribution. The should only be in percentage contempreviously know total must equal Right Sided Condition.	ere are separate tables for the right acluded in one table. Bilateral condition should only relate to the element of the condition of the following for each table.	and left limb. Unila ions may appear in l ffect on the relevan	teral cond both table <b>t limb</b> . Ind fied. The c	litions es, but the clude any
contribution. The should only be in percentage contempreviously know total must equal Right Sided Condition.	ere are separate tables for the right acluded in one table. Bilateral condition should only relate to the element of the condition of the following for each table.	and left limb. Unila ions may appear in l ffect on the relevan	teral cond both table <b>t limb</b> . Ind fied. The c	ditions es, but the clude any ontribution
contribution. The should only be in percentage cont previously know	ere are separate tables for the right acluded in one table. Bilateral condition should only relate to the element of the condition of the following for each table.	and left limb. Unila ions may appear in l ffect on the relevan	teral cond both table t limb. Indicated The Con	ditions es, but the clude any ontribution
contribution. The should only be in percentage contempreviously know total must equal	ere are separate tables for the right included in one table. Bilateral conditional ribution should only relate to the efficient condition (s) and any new conditional 100% for each table.  It is included in one table in conditional formula in the right includes	and left limb. Unila ions may appear in l ffect on the relevan n(s) you have identif	teral cond both table t limb. Indiring the conditions of the condi	ditions es, but the clude any ontribution tribution % 75%