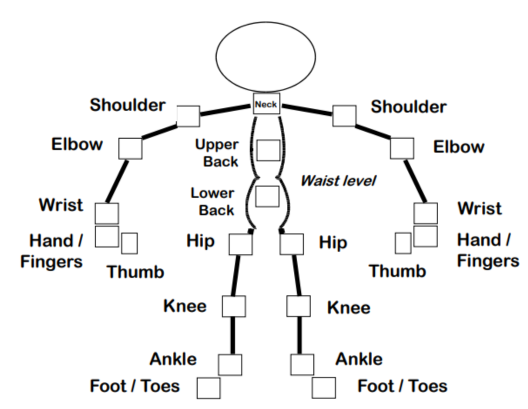


## **Data Collection Worksheet**

**Please Note:** The Data Collection Worksheet (DCW) is a tool to aid integration of a PhenX protocol into a study. The PhenX DCW is not designed to be a data collection instrument. Investigators will need to decide the best way to collect data for the PhenX protocol in their study. Variables captured in the DCW, along with variable names and unique PhenX variable identifiers, are included in the PhenX Data Dictionary (DD) files.

Joint	Left	Right	Left	Right
	Tender	Swollen	Tender	Swollen
Shoulder				
Elbow				
Wrist				
MCP 1				
MCP 2				
MCP 3				
MCP 4				
MCP 5				
PIP 1				
PIP 2				

PIP 3			
PIP 4			
PIP 5			
Knee			
Total	Tender:	Swollen:	



Reproduced with kind permission of Professor Philip Helliwell (University of Leeds)

Patient Globa	al Asses	ssme	ent c	of Di	seas	e A	ctivi	ity														
Considering a	ll the w	/ays	youı	r art	hriti	s af	fect	s yo	u, ra	ite h	wo.	well	you	are	doii	ng o	n th	e fol	lowi	ing s	cale:	
Very Well	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Very Poor

	0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0	5.5	6.0	6.5	7.0	7.5	8.0	8.5	9.0	9.5	10.0	
Your Name:	Date of Birth:	To Da	day' te	S																		
Provider Glob	al Asse	essm	ent	of D	isea	se A	ctiv	ity														
Very Well	О	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		Very Poor
	0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0	5.5	6.0	6.5	7.0	7.5	8.0	8.5	9.0	9.5	10.0	

## How to Score the CDAI

Variable	Range	Value
Tender joint Score	(0-28)	
Swollen joint score	(0-28)	
Patient global score	(0-10)	
Provider global score	(0-10)	
Add the above values to calculate the CDAI score	(0-76)	

## CDAI Score Interpretation

0.0 - 2.8	Remission
2.9 - 10.0	Low Activity

10.1 - 22.0	Moderate Activity
22.1 - 76.0	High Activity

Protocol source: <a href="https://www.phenxtoolkit.org/protocols/view/171901">https://www.phenxtoolkit.org/protocols/view/171901</a>