

VETERANS SPECIFIC ACTIVITY QUESTIONNAIRE

ID NUMBER:	: FORM CODE: VSA VERSION: 2.0 12/14/2017 Ev	ent:						
0a) Date of C	Collection							
Instructions: Questionnaire should be completed during the participant's clinic visit. Mark only one answer, and read questions exactly as written.								
1. The following is a list of activities that increase in difficulty as you read down the page. Think carefully, then select the first activity that, if you performed it for a period of time, would typically cause fatigue, shortness of breath, chest discomfort, or otherwise cause you to want to stop. If you do not normally perform a particular activity, try to imagine what it would be like if you did.								
1=1 METEatir	ng, getting dressed, working at a desk							
2=2 METs	Taking a shower, shopping, cooking Walking down 8 steps							
3=3 METs	Walking slowly on a flat surface for 1 or 2 blocks A moderate amount of work around the house, such as vacuuming, sweeping the floors, or carrying groceries							
4=4 METs	Light yard work (i.e., raking leaves, weeding, sweeping, or pushing a power mower), painting, or light carpentry							
5=5 METs	Walking briskly Social dancing, washing the car							
6=6 METs	Play 9 holes of golf carrying your own clubs. Heavy carpentry, mow lawn with push mower							
7=7 METs	Carrying 60 pounds, perform heavy outdoor work (i.e. digging, spading so Walking uphill	oil, etc)						
8=8 METs	Carrying groceries upstairs, move heavy furniture Jog slowly on flat surface, climb stairs quickly							
9=9 METs	Bicycling at a moderate pace, sawing wood, jumping rope (slowly)							

Myers J, Bader D, Madhavan R, et al. Validation of a specific activity questionnaire to estimate exercise tolerance in patients referred for exercise testing. Am Heart J 2001; 142:1041-1046.

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Event: _____

10=10 METs	Brisk swimming, bicycle up a hill, jog 6 miles per hour	
11=11 METs	Carry a heavy load (i.e., a child or firewood) up 2 flights of stairs	
12=12 METs	Running briskly, continuously (level ground, 8 min per mile)	
13=13 METs	Any competitive activity, including those that involve intermittent sprinting Running competitively, rowing competitively, bicycle riding	

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