# Rockwell Automation Self-Administered Cardiorespiratory Test: Submission Form

Only this page (p. 1) needs to be returned to StayWell to be considered for cardiorespiratory test credit. Forms must be received at StayWell by Dec. 31, 2017. Use the instructions that follow to successfully complete the Cardiorespiratory Test. If you need assistance calculating your score, call the StayWell HelpLine at 1-800-721-2696.

COMPLETED BY PA	RTICIPANT:			
Last Name: 🔲 🔲				
First Name:		lale: Female: C		
Date of Birth:	La	ıst 4 digits of Socia	al Security Number:	
Provider form, including, health management sen education programs offe another service provider for me. In order to distrik	but not limited to, my name, my date of birth, vices to me, which includes using the Persona red by StayWell or by another service contract, StayWell may deliver my Personal Information ute any incentives to me and/or to provide protect of birth to Rockwell Automation or its designation.	and my screening res al Information to informa- ctor. In the event that S on to the successor pro- ogram participation info	ults (my "Personal Information") to provide me of relevant health related and health StayWell's services are transitioned to ovider to maintain a continuity of services ormation to Rockwell Automation, StayWell	
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accordingly.  My Results				
			Yes, met target range:	
Did My Score meet th	ne target range for my age and gender (re	fer to pages 4-	No, did not meet target range:	
			Score:	
cardiorespiratory fitne The Health Managem to meet a target for a same incentive by fili	an earn \$50 toward their 2018 medical places test. Note: The HRQ is required to resent program is committed to helping you in incentive under the Health Managemeng an Appeal Form. Download the Appeal help you earn the same incentive in lig	ceive any incentive u achieve your best nt program, you mig al Form at <u>ra.stayw</u> a	and avoid a \$100 penalty.  health. If you think you might be unable the qualify for an opportunity to earn the tell.com and have it completed by your	
	omplete this page in full. Incomplete or late so is form must be received by StayWell on or b			
Mail to: StayWell Fax to: 1-800-895-1860 Attn: Screening Team Please do not use a fax cover page PO Box 21427 *Allow 10 business days for processing				

St. Paul, MN 55121

### **Rockwell Automation Self-Administered Cardiorespiratory Test**

#### READ THIS ENTIRE DOCUMENT BEFORE ATTEMPTING TO ADMINISTER THE TEST

#### **Overview**

Rockwell Automation employees may self-administer the cardiorespiratory test as an alternative to the three-minute step test available at onsite screenings. You may do the self-administered test if you: (1) work at a location that does not have a company-sponsored Numbers@Work health screening with step test; (2) are unable to attend a Numbers@Work health screening with step test; (3) prefer to receive your screening values from your primary care provider, which would only offer cardiorespiratory testing to those who clinically require it; or (4) submit a home test kit for your blood work and also want to submit your cardiorespiratory results.

#### **Purpose**

Your cardiovascular fitness level will be determined by measuring your heart rate after walking as fast as you can for 1 mile. Cardiovascular fitness is the ability of the heart and lungs to efficiently supply oxygen and nutrients to working muscles, allowing you to perform physical activity over a long period of time. The faster your heart rate recovers after activity, the better your cardiovascular fitness. Regular physical activity can improve your recovery heart rate and reduce the risk of heart disease and unhealthy weight gain.

#### **Equipment Required**

- 1-mile track, 1-mile flat course, or treadmill
- Scale
- Stopwatch
- Pen and paper
- Athletic shoes and comfortable clothing

#### **Special Considerations**

- If you have health concerns, a history of high blood pressure or a heart condition, you must consult with a doctor before participating.
- If you do not exercise regularly, allow extra time for warming up and cooling down.
- Feel free to ask a family member or friend to help monitor and record results.
- Be aware that caffeine or nicotine consumption on the day of the test may impact heart rate.

#### **Before You Start**

Before you start preparing, take the Physical Activity Readiness Questionnaire to see if you are physically able to complete the cardiorespiratory fitness test:

- 1. Has your doctor ever said that you have a heart condition <u>and</u> that you should only do physical activity recommended by a doctor?
- 2. Do you feel pain in your chest when you do physical activity?
- 3. In the past month, have you had chest pain when you were not doing physical activity?
- 4. Do you lose your balance because of dizziness or do you ever lose consciousness?
- 5. Do you have a bone or joint problem (for example, back, knee or hip) that could be made worse by a change in your physical activity?
- 6. Is your doctor currently prescribing drugs (for example, water pills) for your blood pressure or heart condition?
- 7. Do you know of <u>any other reason</u> why you should not do physical activity?

If you answered yes to any of the above questions, consult your doctor before taking the cardiorespiratory test.

#### **How to Prepare**

- Identify your course. A walking track is preferred, or you can measure a 1-mile flat course. You may also use a treadmill. If the course is outdoors, you will want to choose a calm day to do your test.
- 2. Practice taking your pulse (or you may use a heart monitor if you have access to one). Here's how:
  - a. Gently place the forefinger and middle finger of one hand on your opposite wrist with the palm facing up.
  - b. Your fingers should be just below the wrist creases at the base of the thumb. Nestle your fingers to the outside of the large tendon that pops up if you bend your wrist toward you.
  - c. Press lightly until you feel blood pulsing under your fingers—you may need to move your fingers around until you feel a pulse.
  - d. Count the beats for 15 seconds and multiply that number by 4.

#### **Take the Cardiorespiratory Test**

- 1. Go to the course and spend 5 10 minutes warming up by walking at a comfortable pace.
  - a. If you are using a treadmill, set the incline to zero.
- 2. Start the stopwatch and walk as fast as you can while being safe for 1 mile.
  - a. Do not run—remember, this is a walking test.
  - b. Stop the test if you become dizzy, nauseous or light-headed.
- Stop the stopwatch as soon as you finish 1 mile and record the time to the nearest second.
- 4. Take your pulse immediately. Remember to take your pulse for 15 seconds and multiply the result by 4 to obtain your beats per minute. Record the results.
- 5. Spend 5 10 minutes cooling down by walking at a comfortable pace.
- 6. On pages 4 5, record your results, calculate your score and identify if you met the healthy target for your gender and age.
- 7. Complete page 1; send page 1 only to StayWell by Dec. 31, 2017.

#### Questions?

Call the StayWell HelpLine at 1-800-721-2696. Hours are Monday through Thursday from 8 a.m. to 8 p.m. Central time; Friday from 8 a.m. to 6 p.m. Central time; and Saturday from 8 a.m. to noon Central time.

## Fill in My Results

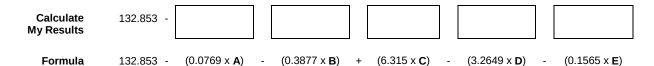
Record your results as follows:

	Α	В	С	D	E
	Weight in pounds	Age in years	Male = 1 Female = 0	Time in minutes, as a decimal	Heart rate in beats per minute
My Results					

# **My Calculation**

Calculate your score using your results above and the equation below or call the StayWell HelpLine at 1-800-721-2696, and StayWell will calculate your results for you.

1. A sample calculation is provided below



2. Record your score from above calculation:



# **Sample Calculation**

1. See below for a sample calculation for a 48-year-old male weighing 185 pounds, who completed the cardiorespiratory test in 14 minutes, 30 seconds with an ending heart rate of 117 beats per minute.

			Α		В		С		D		E
		_	Weight in pounds		Age in years		Male = 1 Female = 0		Time in minutes, as a decimal		Heart rate in beats per minute
Sample Results			185		48		1		14.5		117
Calculate Sample Results	132.853	-	14.2265		18.6096		6.315		47.3410		18.3105
Formula	132.853	-	(0.0769 x <b>A</b> )	-	(0.3877 x <b>B</b> )	+	(6.315 x <b>C</b> )	-	(3.2649 x <b>D</b> )	-	(0.1565 x <b>E</b> )

2. Score from above calculation:

Sample Score 40.68

# **Target Range for Achievement Incentive**

Compare your score to the norms below for your gender and age, and identify if you have met the target range for the Achievement incentive.

**MEN – Target Range Based on Age** 

	Та	rget Range N	<b>l</b> let	Target Range Not Met		
Age	Superior	Excellent	Good	Fair	Poor	Very Poor
≤19	>55.9	51.0 - 55.9	45.2 - 50.9	38.4 - 45.1	35.0 - 38.3	<35.0
20-29	>52.4	46.5 - 52.4	42.5 - 46.4	36.5 - 42.4	33.0 - 36.4	<33.0
30-39	>49.4	45.0 - 49.4	41.0 - 44.9	35.5 - 40.9	31.5 - 35.4	<31.5
40-49	>48.0	43.8 - 48.0	39.0 - 43.7	33.6 - 38.9	30.2 - 33.5	<30.2
50-59	>45.3	41.0 - 45.3	35.8 - 40.9	31.0 - 35.7	26.1 - 30.9	<26.1
≥60	>44.2	36.5 - 44.2	32.3 - 36.4	26.1 - 32.2	20.5 - 26.0	<20.5

# **WOMEN – Target Range Based on Age**

	Та	rget Range N	/let	Target Range Not Met		
Age	Superior	Excellent	Good	Fair	Poor	Very Poor
≤19	>41.9	39.0 - 41.9	35.0 - 38.9	31.0 - 34.9	25.0 - 30.9	<25.0
20-29	>41.0	37.0 - 41.0	33.0 - 36.9	29.0 - 32.9	23.6 - 28.9	<23.6
30-39	>40.0	35.7 - 40.0	31.5 - 35.6	27.0 - 31.4	22.8 - 26.9	<22.8
40-49	>36.9	32.9 - 36.9	29.0 - 32.8	24.5 - 28.9	21.0 - 24.4	<21.0
50-59	>35.7	31.5 - 35.7	27.0 - 31.4	22.8 - 26.9	20.2 - 22.7	<20.2
≥60	>31.4	30.3 - 31.4	24.5 - 30.2	20.2 - 24.4	17.5 - 20.1	<17.5

Source: The Physical Fitness Specialist Certification Manual, The Cooper Institute for Aerobics Research, Dallas TX, revised 1997 printed in Advance Fitness Assessment & Exercise Prescription, 3rd Edition, Vivian H. Heyward, 1998.

# **Sample Results**

	Yes, met target range: X (in sample calculation, 48-year-old male with score of 40.68 is in "good" range above)		
Did Sample Score meet the Target Range for age and gender?	No, did not meet target range:		
	Score: Good		