## ADULT PRE-EXERCISE SCREENING TOOL

This screening tool does not provide advice on a particular matter, nor does it substitute for advice from an appropriately qualified medical professional. No warranty of safety should result from its use. The screening system in no way guarantees against injury or death. No responsibility or liability whatsoever can be accepted by Exercise and Sports Science Australia, Fitness Australia or Sports Medicine Australia for any loss, damage or injury that may arise from any person acting on any statement or information contained in this tool.

Name:			Mullin: 1/19XX	_		Male [		Female	x	Date	14/1	1/20XX			
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2.	•			ence une ivity/exer	-	d pains ir	n you	ur chest	at rest o	r		Yes		No	<b>/</b>
3.	•			nt or hav at causes				• •	hysical			Yes		No	<b>/</b>
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	guida	nce fi	rom you	'YES' to a r GP or ap al activity	propria	te allied		•		prior to					
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l believ	e that t	o the	best of	my know	ledge, a	ll of the	info	rmation	I have s	upplied v	within	this tool is	s col	rrect.	



Signature

SMullins.





14/11/20XX

Date

EXERCISE INTENSITY GUIDELINES								
INTENSITY CATEGORY	HEART RATE MEASURES	PERCEIVED EXERTION MEASURES	DESCRIPTIVE MEASURES					
SEDENTARY	< 40% HRmax	Very, very light RPE <sup>#</sup> < 1	Activities that usually involve sitting or lying and that have little additional movement and a low energy requirement					
LIGHT	40 to <55% HRmax	Very light to light RPE# 1-2	<ul> <li>An aerobic activity that does not cause a noticeable change in breathing rate</li> <li>An intensity that can be sustained for at least 60 minutes</li> </ul>					
MODERATE	55 to <70% HRmax	Moderate to somewhat hard RPE# 3-4	<ul> <li>An aerobic activity that is able to be conducted whilst maintaining a conversation uninterrupted</li> <li>An intensity that may last between 30 and 60 minutes</li> </ul>					
VIGOROUS	70 to <90% HRmax	Hard RPE# 5-6	<ul> <li>An aerobic activity in which a conversation generally cannot be maintained uninterrupted</li> <li>An intensity that may last up to about 30 minutes</li> </ul>					
HIGH	≥ 90% HRmax	Very hard RPE <sup>#</sup> ≥ 7	<ul> <li>An intensity that generally cannot be sustained for longer than about 10 minutes</li> </ul>					
# = Borg's Rating of Perceived Exertion (RPE) scale, category scale 0-10								

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# ADULT PRE-EXERCISE SCREENING TOOL

## STAGE 2 (OPTIONAL)

ame: Sarah Mullins		
ate of Birth: 1/11/19XX Date: 14	I/11/20XX	
IM: To identify those individuals with risk factors or other consisting is to be administered by a qualified exercise profes		RISK FACTORS
1. Age 58 Gender Female	≥ 45yrs Males or ≥ 55yrs Females +1 risk factor	1
2. Family history of heart disease (eg: stroke, heart attack) Relative Age Relative Age Father Mother Brother Sister Son Daughter	If male < 55yrs = +1 risk factor  If female < 65yrs = +1 risk factor  Maximum of 1 risk factor for this question	0
3. Do you smoke cigarettes on a daily or weekly basis or have you quit smoking in the last 6 months? Yes No If currently smoking, how many per day or week?	If yes, (smoke regularly or given up within the past 6 months) = +1 risk factor	0
4. Describe your current physical activity/exercise levels:  Sedentary Light Moderate Vigorous  Frequency sessions per week  Duration minutes per week  30	If physical activity level < 150 min/ week = +1 risk factor  If physical activity level ≥ 150 min/ week = -1 risk factor  (vigorous physical activity/ exercise weighted x 2)	1
5. Please state your height (cm) weight (kg) 85	BMI = $33.6$ BMI $\geq 30 \text{ kg/m}^2 = +1 \text{ risk factor}$	1
<ol><li>Have you been told that you have high blood pressure? Yes No</li></ol>	If yes, = +1 risk factor	0
7. Have you been told that you have high cholesterol?  Yes No	If yes, = +1 risk factor	0
8. Have you been told that you have high blood sugar? Yes No	If yes, = +1 risk factor	0
lote: Refer over page for risk stratification.	STAGE 2 Total Risk Factors =	3

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9. Have you spent time in hospital (including day admission) for If yes, provide details any medical condition/illness/injury during the last 12 months? Yes 10. Are you currently taking a prescribed medication(s) If yes, what is the medical condition(s)? for any medical conditions(s)? Yes 11. Are you pregnant or have you given birth within If yes, provide details. I am the last 12 months? Yes months pregnant or postnatal (circle). 12. Do you have any muscle, bone or joint pain or soreness that is If yes, provide details made worse by particular types of activity? Yes

### STAGE 3 (OPTIONAL)

AIM: To obtain pre-exercise baseline measurements of other recognised cardiovascular and metabolic risk factors. This stage is to be administered by a qualified exercise professional. (Measures 1, 2 & 3 – minimum qualification, Certificate III in Fitness; Measures 4 and 5 minimum level, Exercise Physiologist\*).

	RESULTS		RISK FACTORS
1. BMI (kg/m²)		BMI $\geq$ 30 kg/m <sup>2</sup> = +1 risk factor	
2. Waist girth (cm)		Waist > 94 cm for men and > 80 cm for women = +1 risk factor	
3. Resting BP (mmHg)		SBP ≥140 mmHg or DBP ≥90 mmHg = +1 risk factor	
4. Fasting lipid profile*		Total cholesterol ≥ 5.20 mmol/L = +1 risk factor	
Total cholesterol		HDL cholesterol >1.55 mmol/L = -1 risk factor	
HDL		HDL cholesterol < 1.00 mmol/L = +1 risk factor	
Triglycerides		Triglycerides ≥ 1.70 mmol/L = +1 risk factor	
LDL		LDL cholesterol ≥ 3.40 mmol/L = +1 risk factor	
5 Fasting blood glucose*		Fasting glucose ≥ 5.50 mmol = +1 risk factor	
		STAGE 3 Total Risk Factors =	

### **RISK STRATIFICATION**

Total stage 2 or

Total stage 3 Plus stage 2 (Q1 - Q4) 3

#### $\geq$ 2 RISK FACTORS – MODERATE RISK CLIENTS

Individuals at moderate risk may participate in aerobic physical activity/exercise at a light or moderate intensity (Refer to the exercise intensity table on page 2)

#### < 2 RISK FACTORS – LOW RISK CLIENTS

Individuals at low risk may participate in aerobic physical activity/exercise up to a vigorous or high intensity (Refer to the exercise intensity table on page 2)

Note: If stage 3 is completed, identified risk factors from stage 2 (Q1-4) and stage 3 should be combined to indicate risk. If there are extreme or multiple risk factors, the exercise professional should use professional judgement to decide whether further medical advice is required.

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