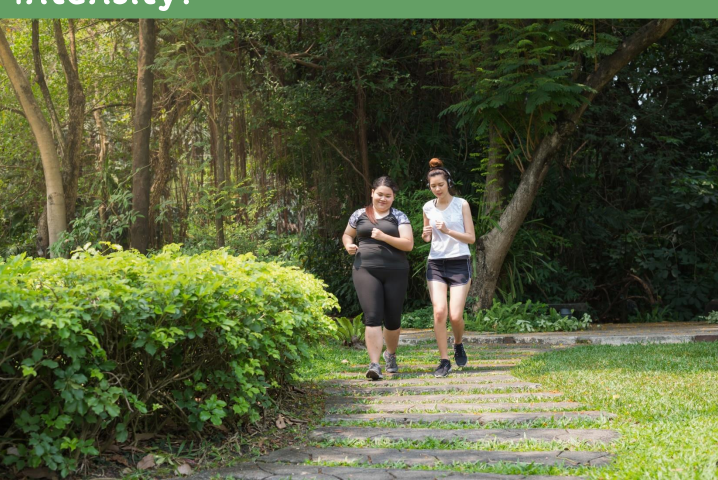


Department of Orthopaedic Surgery

## Are You Exercising at the Right Intensity?



### Cardiorespiratory Fitness

Cardiorespiratory fitness plays an important role in our overall health in preventing cardiovascular diseases (e.g. heart attack), metabolic syndromes (e.g. diabetes) and it is also associated with our bone mineral density. To improve our cardiorespiratory fitness, exercising at the right intensity is important. Hence, an analysis of your current fitness level is important in designing the right exercise plan for you.

What you can get from the test: (depending on the type of tests performed)

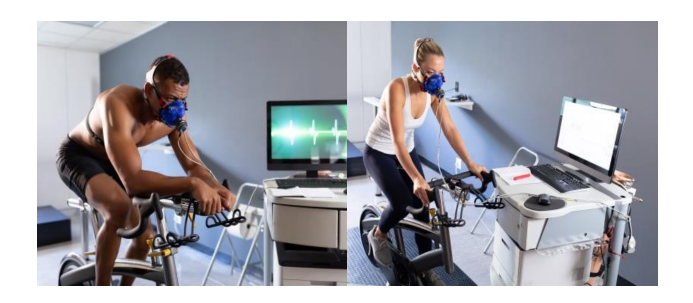
- 1. Fitness level
- 2. Aerobic\* and anaerobic\* training thresholds
- 3. Most effective intensity to burn fat
- 4. Pacing strategy during an endurance event
- 5. Refuelling strategy during long endurance events
- 6. Individualised training program



# Cardiopulmonary Exercise Testing (CPET)

The cardiopulmonary exercise test or VO2 test is an exercise test conducted to measure your cardiovascular fitness. This test should NOT be confused with an ECG\* exercise stress test performed to measure how well your heart responds to exercise stress for medical screening or clearance.

Instead, the VO2 test measures the efficiency of your heart, lungs, and muscles working together (i.e. cardiorespiratory endurance or aerobic fitness) during sustained physical activity. The results allow us to plan an effective and safe training program based on your goal.



### Cardiopulmonary Exercise Testing (CPET)

#### Exercise Plan

Exercise frequency 5 days

Mode Walking, jogging, swimming, cycling Easy - average heart rate 101 - 119 Intensity Moderate - average heart rate 120-130 Mod-high - average heart rate 131-149 High - Average hear rate above 150

60% moderate, 15% Mod-high, 5% High

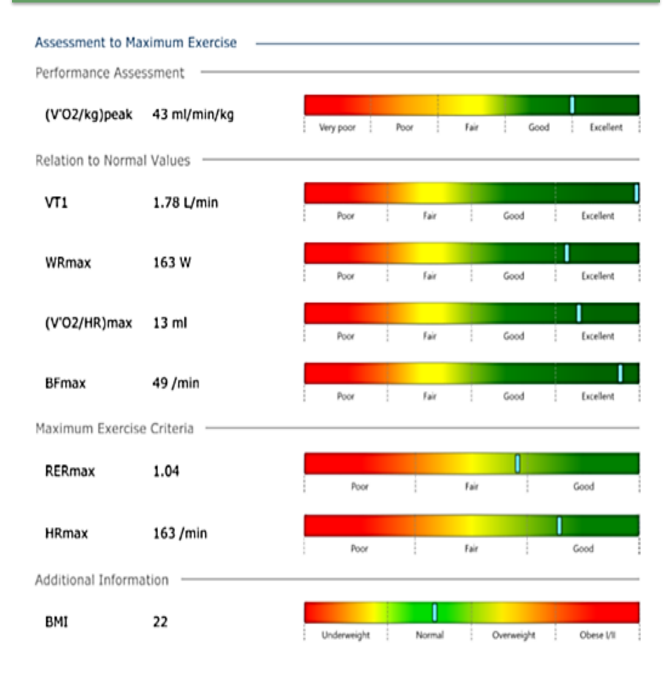
E.g. 10 mins High, 20-30 mins Mod-High, 30-45 mins Mod, >60 Duration

	Training plan				
	One	Two	Three	Four	Five
	Jog 4-5 km (6.5-7 km/h	Jog 4-5 km (6.5-7 km/h	Anaerobic (EMOM)	Run interval	Jog and walk 60-120
Week 1	speed)	speed)	Deadlift 10 reps + Chest	4:1 mins Run (8-9	mins easy
Week 1			press 10 reps, 5 sets, total	km/h) 4 mins, Rest 1	Foam roll
			10 mins	min, 4 sets , total 20	Stretch
				mins	
	One	Two	Three	Four	Five
	Jog 5-6 km (6.5-7 km/h	Jog 5-6 km (6.5-7 km/h	Anaerobic (EMOM)	Run long interval	Jog and walk 80-120
Week 2	speed)	speed)	Bike Threshold protocol,	1 km at 8-9 km/h Rest	mins easy
WEEK 2			total 13 mins	1 min, 4 sets , total 27	Foam roll
				mins	Stretch
	One	Two	Three	Four	Five
	Jog 5-6 km (6.5-7 km/h	Jog 5-6 km (6.5-7 km/h	Anaerobic (EMOM)	Run unstructured	Jog and walk 100-
Week 3	speed)	speed)	100m sprint,	interval	150 mins easy
WEEK 3			Rest 2.5mins, 6 sets	Hilly fartlek, total 30	Foam roll
			18 mins	mins	Stretch
	One	Two	Three	Four	Five
Week 4	Recovery	Jog	Anaerobic	Jog and walk 120-150	Run easy
Recovery	Swimming/Bike	easy 30 mins	Gym	mins easy	60-90 mins
Week	30-45 mins	Yoga 45 mins	Weight 8 exercise		Foam roll
VVCCK			60% 1RM		Stretch

This is an example of a part of the five day-16 weeks personalised periodised training program.

A three or four day-16 weeks program can also be created based on individual needs.

## Cardiopulmonary Exercise Testing (CPET)



Above is a sample report on the cardiorespiratory results with indicators of your current fitness.

## Cardiopulmonary Exercise Testing (CPET)

Fat utilisation during exercise								
Duration	on of exercise required to deplete 0.5kg of body fat							
Activity Sitting	Intensity	Estimated Heart Rate 74	<u>Duration</u> 58 hours 15 minutes					
Standing		75	56 hours 9 minutes					
Walking	3km/h speed	96	42 hours 14 minutes					
	4km/h speed	105	34 hours 2 minutes					
	5km/h speed	121	22 hours 18 minutes					
Jogging	6km/h speed	131	20 hours 51 minutes					
	7km/h speed	146	46 hours 54 minutes					

Above is an example of the optimal fat burning intensity and the exercise volume needed to deplete half a kilo of fat in our body.

Carbohydrate utilisation during exercise

Duration of exercise sustainable ————————————————————————————————————							
Activity Running	Intensity (±0.5) 8.5 km/h speed	Estimated Heart Rate 110-120	Threshold 50%	<u>Duration</u> 4 Hours 4 minutes			
	9.5 km/h speed	>120-130	50%	2 hours 7 minutes			
	10.5 km/h speed	>130-140	50%	1 hours 47 minutes			
	11.5 km/h speed	>140-150	50%	1 hours 20 minutes			
	12.5 km/h speed	>151 - 160	50%	1 hours 11 minutes			
	13.5 km/h speed	>160 - 170	50%	1 hours 6 minutes			

Glycogen (storage form of glucose and carbohydrates in our body) use is compulsory during exercise. When about 50% of glycogen is used up, muscle functions will be reduced. Above is an example of the duration of sustainable exercise based on an immediate storage of about 500g of glycogen in our body.

### Types of Tests

#### VO2max Test

- ☐ A maximal exercise test (very high intensity and a medical clearance for vigorous exercise is needed)
- A test to determine current fitness level
- Training programme included to improve performance

#### **Exercise Fat Utilisation Test**

- ☐ A submaximal exercise test (moderate intensity)
- A test to determine the best exercise intensity to lose weight
- ☐ Training programme included to improve fat utilisation during exercise

### **Exercise Economy Test**

- ☐ A submaximal test (high-moderate intensity)
- ☐ A test to determine fuel utilisation at each submaximal exercise intensity
- ☐ For pacing strategy during endurance events (e.g. marathons) to avoid sudden loss of energy (i.e hit the wall)
- ☐ For refuelling strategy during a long race
- ☐ Training programme included to improve exercise economy

Clinic B1A
TTSH Medical Centre, Level B1
Contact:
6357 7000 (Central Hotline)



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