Exercise prescription & referral



Name	
Date	Age
Relevant diagnose	es
REDUCE SEDENTA	ARY BEHAVIOUR
Move more / Sit less / Use stairs / Limit screen time	
Move more	; / Sit less / Ose stails / Littil screen time
DHYSICAL ACTIVIT	TV DECOMMENDATIONS
PHYSICAL ACTIVITY RECOMMENDATIONS	
	AEROBIC / CARDIOVASCULAR ACTIVITY
Frequency	2 3 4 5 6 7 days/week
Intensity	Light Moderate Vigorous
Time	10 15 20 30 40 more minutes/session
Туре	
STRENGTH / RESISTANCE ACTIVITY	
2	2 3 4 5 6 7 days / week
Example	
To achieve health ber 150 minutes of mode bouts of 10 minutes o	AL ACTIVITY GUIDELINES FOR ADULTS 18 YEARS AND OLDER nefits, adults aged 18 years and older should accumulate at leas erate- to vigorous-intensity aerobic physical activity per week, ir more. It is also beneficial to add muscle and bone strengthening muscle groups, at least 2 days per week. More physical activity h benefits.
REFERRAL FOR A	DDITIONAL EXERCISE ASSESSMENT AND COUNSELING
Name / Contact	
Follow-up / Other	
YOUR HEALTH PROFESSIONAL	

Signature

Licence #

Name

WHAT DO WE KNOW ABOUT EXERCISE?

- Exercise will make you feel good and can be fun!
- Exercise is effective. If exercise was a drug, it would be one of the most effective and safe ways to prevent and treat many chronic diseases such as heart disease, hypertension, diabetes, osteoporosis, anxiety disorders and depression!
- Exercise is safe for your joints. Regular low impact exercise and gradual muscle strengthening can stabilise and protect your joints from osteoarthritis and reduce the risk of falls and injuries that is associated with poor physical fitness.
- Improving fitness is more important than losing weight. Low cardiovascular fitness is associated with a much higher risk of disease and death than being overweight.
- · Walking is free anywhere and any day of the year!

WHAT ABOUT AEROBIC INTENSITY AND MUSCLE STRENGTHENING?

How can I assess intensity?

- Light exercise will usually not cause adults to sweat and breathe harder. It is easy to have a conversation at this intensity. Walking is the typical example of light exercise.
- Moderate-intensity exercise will cause adults to sweat a little and breathe harder. It is possible to have a conversation in short sentences. Examples are brisk walking (as if you are late for the bus!) and bike riding.
- Vigorous-intensity exercise will cause adults to sweat and be "out of breath". It is difficult to have a conversation. Examples are jogging, swimming laps, cross-country skiing and hiking on hills.

What is strength and resistance exercise?

• Strength and resistance exercises make your muscles work harder by adding weight or resistance to the movement.

For more information

You can consult your health professional, an exercise professional or visit the Resources page on **exerciseismedicine.ca**.











