CSU | Cleveland State University

To the Physician:

I realize you are busy and will not burden you with a long explanation regarding the need for the enclosed information, except to say that medical authorities suggest that exercise program directors should have the enclosed information prior to graded exercise testing (GXT) and before providing an exercise program. I have asked the Fitness for Life Program member, who is your patient, to complete the medical and physical activity questionnaire. After examining your patient, you should complete Part III of the questionnaire.

The Fitness for Life member will be administered a submaximal graded exercise test at Cleveland State University for the purpose of estimating cardiorespiratory endurance. This is only a screening test, not intended for diagnostic purposes. The American College of Sports Medicine recommends limiting aerobic exercise intensity to moderate levels for older individuals when based upon submaximal test results. An older individual is defined as a male over 40 years of age and a female over 50. If you have administered a maximal graded exercise test to your patient or you feel based on the information you have that this individual is able to exercise at vigorous levels, please indicate that on Part III. Otherwise, all older individuals will initiate exercise in the Fitness for Life Program at moderate levels only.

Sincerely,

Emíly Kullman

Emily Kullman, Ph.D. Director, Fitness for Life Program

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Fitness For Life Program

Medical Questionnaire

Part I: Please complete pages 2-4 before seeing your personal physician. (Please print)

Applicant's Name:			Age:	
Gender: Female	Male	Other	Prefer not to say	
Home Address:				
Business Address:				
Home Phone:		Business Pho	ne:	
Person to contact in case of en	nergency			
Name	_ Address		Phone	
	MA	RK "X" IF YES		
Past and Present History		Famil	ly History	
(Have you ever had?)			e any of your relatives had?)	
Allergies	()	Heart	t attack: Indicate age(s)()
Rheumatic Fever		High	blood pressure)
Heart murmur	()	High	blood cholesterol()
High blood pressure	()	Diabe	etes()
High blood cholesterol	()	Cong	enital heart diseases ()
Chest pain with exertion	()	Heart	t operation ()
Any other heart trouble	()	Other	r()
Disease of arteries	()			
Varicose veins	()	Expla	in positive answers:	
Lung disease				
Shortness of breath	· · /			
Hernia		. <u> </u>		
Injuries to back or back pain				
Swollen/stiff or painful joints				
Leg or ankle fracture				
Epilepsy				
Operations	. ,			
Diabetes	· /			
Recent or present pregnancy Other				
Explain any positive answers				
Are you presently taking any med If yes, please specify purpose				
Are you allergic to any medicine? If yes, please specify		Yes		

Risk Factors

<u>Smoking</u>	Yes	<u>No</u>		
Have you ever smoke	ad ()	()	How many years?	
•	u ()			How many years?
Cigarettes	()	()	How many per day?	How many years?
Cigar	()	()	How many per day?	How many years?
Pipe	()	()	How many per day?	How many years?
Vape	()	()	How many per day?	How many years?
How old were you wh Why?	hen you star	rted?	In case you have stopped	d, when did you?

2. <u>Diet</u>

 What is your weight now? ______1 year ago? ______ Age 21? ______ Height ______

 What do you consider your ideal weight? _______

Check the following foods and state how often per day or week you eat or drink them.

		Day	Week
Α.	Eggs		
В.	Cheese		
C.	Ice cream		
D.	Butter		
Ε.	Whole milk		
F.	Lowfat milk		
G.	Skim milk		
Н.	Fried foods		
١.	Fat on meat		

Are you dieting presently? Yes _____ No _____ If yes, briefly explain why, and how you are dieting: _____

If you know your cholesterol level, what is it? _____ mg%

3. <u>Stress and tension</u>

		Yes	No	Somewhat
A. Do you consid	er yourself to be an anxious person?	()	()	()
B. Are you under	considerable stress at work?	()	()	()
C. Are you under	stress in your personal life?	()	()	()
D. Are you easily	upset?	()	()	()
E. Can you relax	easily?	()	()	()

If you know your blood pressure, what is it? _____ mmHg

PART II: PHYSICAL ACTIVITY QUESTIONNAIRE

Ple	ase answer the following questions:						
1.	What type of work do you do?						
2.	Briefly explain any physically demanding activities of your work						
3.	low do you rate the amount of physical activity you perform while not at work?						
	very little little moderate	active very active					
4.	List any physically demanding activitie and time of participation. <u>Activities</u>	Frequency/Month					
	1. 2.						
	3. 4.						
	5						
5.	How would you rate the amount of ph very little little moderate	nysical activity you pe active very active	erform during your l	eisure time?			
6.	Can you swim? No	_Somewhat	_Fairly well	_Excellent			
	Do you swim for recreation or fitness? How frequently per month do you swi How far do you usually swim each tim	im? times	Fitness _	Both			
7.	Do you run or jog? No	Yes					
	How frequently per month? ti How far do you usually run/jog? How fast do you average per mile?	miles					
8.	How do you rate your cardiovascular f very poorpoor			-			
Ар	plicant's Signature		Date _				

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PART III: PHYSICIAN'S CONCLUSIONS AND RECOMMENDATIONS: To be completed by personal physician following medical examination.

1. Statement concerning any history or physical examination findings (especially "yes" answers).

- 2. Recommendation (circle one)
 - A. My examination indicated that a submaximal graded exercise test would be of benefit in evaluating this patient's physical fitness and the patient's present health status does not contraindicate such a test.
 - B. Based on the above history and physical examination, it is not recommended to allow this patient to be administered a submaximal graded exercise test.
- Recommendations (circle one)
 Based on my evaluation of this patient, it is recommended that:
 - A. This individual is capable of participating in vigorous aerobic exercise (70-85% of estimated maximum heart rate) and can be provided with an exercise prescription starting at this level, if the submaximal GXT demonstrates a good or excellent level of cardiovascular fitness.
 - B. This individual should start exercise at moderate levels of aerobic exercise (55-65% of estimated maximum heart rate) and progress gradually to vigorous levels, if no negative indications result.
 - C. This individual should not participate in the Fitness for Life Program at this time.

Signed _____

(Examining Physician)

Print name and address or stamp: