Increasing Physical Activity in Dayton, Ohio

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Increasing Physical Activity in Dayton, Ohio

Justin Chu

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Abstract

The purpose of this project was to address the importance of physical activity to the residents in the Dayton, Ohio community and bring awareness to the benefits exercise has towards overall health. Physical Activity is one of the main topics of Healthy People 2020 with a goal to have a national average of less than 32.6% of adults engage in no leisure-time physical activity (Baseline in 2008 was 36.2%). This objective is a major concern because regular physical activity can improve overall quality of life and lower the risk of chronic diseases like diabetes and high blood pressure.

This topic of study was executed by utilizing the various resources provided by the Five Rivers MetroParks of Dayton and informing patients of the weekly events and handing out brochures of metroparks. The clinics where the project was conducted saw a large population of patients with knee and hip pain from excessive weight bearing and lack of regular exercise which allowed the project to reach out to a large number of individuals. Based on the follow up patients we saw during the time the project was being conducted, some patients noted a positive change in lifestyle in response to their physical therapy treatment and increased physical activity.

Discussion

The Five Rivers MetroParks of Dayton participated with the National Recreation and Park Association (NRPA) by celebrating the month of July as Park and Recreation month. Everyday in July there were scheduled events to encourage Dayton residents to explore the
eighteen different metroparks and engage in various physical activities that ranged from jogging, hiking, biking, canoeing, etc. These outdoor activities were great supplemental activities for the majority of our patients that benefit from physical therapy, stretching, and strength training exercises. In addition to encouraging patients to attend the events at Five Rivers MetroParks, patients were educated on the benefits of regular exercise on overall health and that establishing a routine of twenty minutes per day of physical activity can be sufficient. Recent knowledge from a continuing medical education course also explained that losing 5-10% of body weight can decrease a patient’s pain scale by two points if the patient has knee pain due to arthritis. Healthy People 2020 also note that regular physical activity decreases a person’s risk of early death, coronary heart disease, type 2 diabetes, high blood pressure, and much more. In adolescents the same type of regular exercise has the ability to improve bone health and reduce symptoms of depression.

Unfortunately, some patients didn’t have the ability to participate in some of the scheduled events because they were in either too much pain or did not have the time because of work conflicts since some of the scheduled events are during the day. Overall, the project was able to impact the members of the community and encouraged them to participate in twenty minutes of physical activity per day. Patients enjoyed learning about the different events hosted by the city and the idea of being proactive about their physical fitness and the benefits it has on overall health was well-received.
Attachments

Figure 1. Location of Five Rivers MetroParks.
Figure 2. Calendar of scheduled events hosted by Five Rivers MetroParks from [http://www.metroparks.org/programs-events-finder/](http://www.metroparks.org/programs-events-finder/).