## UW Medicine

# **VO<sub>2</sub> Max Testing** *At UW Medicine Sports Medicine Center*

This handout explains VO<sub>2</sub> max testing, a type of exercise stress test for athletes.

#### What is VO<sub>2</sub> max?

*VO*<sub>2</sub> *max* is the maximum volume of oxygen your body can use during exercise.

#### What is VO<sub>2</sub> max testing?

VO<sub>2</sub> max testing, also called *cardiopulmonary exercise testing* (CPET) is an exercise stress test. It involves intense ("all out") effort while exercising. During the test, we slowly increase the speed and intensity of your exercise. The results will show your fitness level and aerobic endurance (how long you can exercise without getting tired).

Please allow 1 hour to complete the test.

### How can VO<sub>2</sub> max testing help me?

VO2 max test results will show your:

- *Maximum heart rate* the number of times your heart beats per minute when it is working the hardest
- *Anaerobic threshold* the point during exercise when lactic acid starts to gather in your muscles (when your heart beats at about 80% to 90% of your maximum heart rate)
- *Aerobic threshold* the level of effort you can exert without reaching your anaerobic threshold

These results can help you know which heart rate zones to use for training. This can help you meet your goals and improve your performance.



Your VO2 max test will use exercise equipment that best mimics your sport.

#### How is the test done?

The test measures your maximum rate of oxygen use while you are exercising intensely. You will wear a mask that measures and analyzes your oxygen use.

You will use equipment that best mimics your sport. This gives us the best results. For example:

- Runners test on an electronic treadmill
- Cyclists use a bike that can be fit with their own seat and pedals
- · Rowers test on a rowing ergometer.

## Is this test only for people who are already active?

VO2 max testing is for athletes of all fitness levels and abilities. It can help those just starting out and those who are at the top of their game.

VO2 max testing can also help get your exercise program started. People wanting to start an exercise program know that exercise has great benefits for general health, weight loss, and treatment of many diseases. Our testing can help you know if you are ready to exercise. It can also help you plan your exercise program.

Always talk with your doctor before you start an exercise program.

### Who will do the testing?

Tests are done by our highly trained sports medicine doctors. These providers are also team doctors for the University of Washington (UW) Huskies and the Seattle Seahawks.

Your sports medicine doctor will do the test, interpret the results, and explain how to use the results to plan your exercise program.

#### Where is the testing done?

VO2 max testing is done at UW Medicine Sports Medicine Center in Husky Stadium. The center is on the UW campus. The address is 3800 Montlake Blvd. N.E., Seattle, WA 98195.

#### How do I set up an appointment?

To set up your appointment, please call 206.598.3294 and press 2.

#### **Questions?**

Your questions are important. Call your doctor or healthcare provider if you have questions or concerns.

UW Medicine Sports Medicine Center: Call 206.598.DAWG (3294) and press 2.