

Explanation of the PeriPedal Number of Users



The PeriPedal software comes with options for different number of Users.

- 1-User
- 2-User
- 4-User
- 8-User

The number of Users is the maximum number of sets of sensors that can be displayed and recorded **simultaneously**. You can have many more Users' data stored in PeriPedal. Each user can have:

- 1 Heart Rate Sensor
- 1 Speed and Cadence Sensor
- 1 Power Meter
- 1 Muscle Oxygen Sensor

So if you had a cycling studio with 4 bike trainers, you could use the 4-User version of PeriPedal, but have 20 Users entered into PeriPedal for 5 different classes.

In some cases, you may wish to use 2 or more Moxy Sensors on one Athlete. This requires that you have a multi-User version of PeriPedal. You need to pair each Moxy to a different User even though they are attached to one person. You can pair the HR, S&C, Power Meter to 1 User and turn those features off for the other Users. For example, you might set up your users like this:

- Roger Rt VL
 - Paired to HR, S&C, Power, and Moxy 1
- Roger Lt VL
 - Paired to Moxy 2
- Roger Deltoid
 - Paired to Moxy 3

Here is a screenshot showing what that would look like in an Unstructured workout type. Unstructured means that the software isn't giving you a target power profile, it's just recording data.



Limitation to be aware of:

The 8-User version of PeriPedal is capable of recording 8 complete sets of data at one time. However, you might need to adjust the screen resolution in order to have 8 meaningful graphs viewable at the same time. Up to 3 or 4 works pretty well, beyond that, the graphs get pretty small. If you are just recording the data for later analysis, it's still a great way to get it compiled in one location with all of the data time synced.