



A Quick Overview of Spyder Pro and Spyder Personal

1) What is the difference between **Spyder Pro** and **Spyder Personal**?

Spyder Pro functions as an extended Holter ECG Monitor with event recording function. As an extended Holter Monitor, it can record ECG indefinitely with no time limits, unlike existing Holter Devices which typically records 24 hours and occasionally up to 48 hours. The holter monitor also requires information to be downloaded from the device for analysis.

Spyder Personal functions as an Event Monitor which captures the cardiac episode, upon patient trigger. The Spyder Personal records the ECG retrospective to the event and also post-event. This ensures important symptoms are not missed. Current monitors often miss the actual event, as by the time the monitor is worn, the event has already passed.

2) Can I purchase the **Spyder Pro** and **Spyder Personal** online?

The Spyder Pro is available through physicians in our program. The Spyder Personal is available for online purchase to selected countries. Countries not on the list can send us an enquiry to sales.support@web-biotech so we may assist.

3) Why should I purchase a **Spyder Personal**?

- I. **Anyone who wishes to monitor his or her own ECG rhythm.** (Note that Spyder Personal is not just a heart rate monitor but provides a true medical grade ECG. It also provides the most accurate measurement on heart rate based on ECG. If you are unsure whether you are suitable, please consult your cardiologist or physician for advice.
- II. Anyone with symptoms of **palpitations** (the feeling of your own heartbeat, usually at a fast pace), **extra beats** (feeling of extra beat above the normal rhythm), **missing beats** (sensation of 'skipped beat' during normal heart rhythm).
- III. These symptoms typically occur infrequently, and at no specific times, making it difficult for your doctor to see what is the exact rhythm during your symptoms. For the first time, the Spyder Personal system allows you to **see** your own ECG rhythm during such symptoms, **mark the exact time** of the event, and **print the captured event** for your physician to review your symptoms and ECG during the event.