



The Missing Link of Training Optimisation

What it is about

Connected
physiological analytics

Professional
web platform

Robust and validated
technology



Why use it

Customers loyalty
consolidation

Individualized
team management

Added value
coaching offering

How to buy

www.O2scoresystem.com
stavros@O2score.com

Learn more



A scientific quantification of recovery

Measure a basic physiological index without laboratory



Access to a fundamental training management information is now made possible in routine, either during the preparation phase or in post-analysis. When connected to your dedicated web-based platform, O2score System allows you to remain entirely focused on the personalised optimisation of your athletes' performances, placing in center of your decision making process the risks of demotivation or injuries linked to a recurring training overload.

What it is about

O2score System robustly quantifies the antioxidant power of the body. Expressed in nanowatt, this quantification is a reliable image of the oxidative stress' state in which your athlete finds himself.

The access to a proven technology

Following the application of a peripheral blood micro-drop, our 3-electrode electrochemical sensors allow a potentiostat, coupled to a processor, to provide an effective electrochemical pseudo-titration index expressed in nano Watts (nW).

How to use it

During the different training phases, the athlete takes a daily measurement in the morning while still fasting.. This measurement is transmitted via her (his) phone or tablet to be collected and analysed on a professional coach dedicated platform

An integrated solution

Les analyses de tendance de l'index O2score System peuvent se suffire à elles-mêmes. Il est aussi aisé de les intégrer dans les programmes d'analyse de prise en charge d'entraînement que vous avez l'habitude d'utiliser.

Professional coach offering

- One O2score system kit
- 250 sensors
- 250 lancets
- Access key to the web app for coaches
- Basic training course

