

The exercise physiology area (100 m<sup>2</sup>) is dedicated to measuring physiological parameters during rest and exercise.

**Equipment**

- Isokinetic CON-TREX ergometer with multijoint and TP-1000 modules
- A portable cardiopulmonary exercise testing system - Metalizer 3B (Cortex)
- A permanent cardiopulmonary exercise testing system including :
  - Gas exchange analysis system - Ultima CardiO2 (Medgraphics)
  - An ambulatory 12-lead *ECG* (Mortara)
  - Tensiomètre d'effort BL-6 (Metronik)
  - Pulse oxymetry - (Masimo)
  - Lactate test meter Sirius (H/P/Cosmos)
- Treadmill Pulsar 3P (H/P/Cosmos)
- Ergocycle Excalibur (Lode)
- Cyclus 2 Ergometer

## Contact

Hugo Kerhervé

Platform Coordinator

[hugo.kerherve@univ-rennes2.fr](mailto:hugo.kerherve@univ-rennes2.fr)