Lode CPET

Effortless connection to cardio pulmonary stress testing equipment

Lode for CPET

Cardio pulmonary exercise testing is an exceptional tool for assessing the overall functionality of both cardiac and pulmonary systems, without being invasive. Lode understands the significance of accuracy and reliability in this testing process. Therefore, we offer a complete range of top-of-the-line ergometry equipment.

Patient comfort

When evaluating the cardiac and pulmonary function of patients, their comfort and wellbeing are our top priorities. Our CPET solutions are designed to allow patients to perform the stress test in a comfortable position, without compromising their wellbeing. This leads to the best possible results, as patients can complete the test effectively without any discomfort.

Medical certification

Reliability and quality are crucial in the medical field and part of the DNA of Lode. Lode is ISO 13485 certified under MDSAP and also holds ISO 9001 certification. Our products meet MDD, MDR and other applicable regulatory standards ensuring global compliance and reliability.

Seamless connection

Our cardio pulmonary exercise testing (CPET) range can effortlessly connect to most well-known ergospirometry and ECG devices.

Designed for CPET

- Lode CPET products can be connected to most well-known CPET and ergospirometry devices;
- Lode CPET products are accurate and reliable, which is crucial for measurement;
- Heartrate, Blood Pressure and SpO2 can be measured:
- Easy patient set-up, whilst patients can monitor their RPM throughout the test:
- Our medical devices comply with the requirements of the MDD or MDR and therefore proudly display the CF mark.

What people say

"The Lode bike is connected to Cortex equipment: a plug and play systems that delivers accurate and reliable data."

Duncan Leistra, manager paramedical services at Nij Smellinghe Hospital







Products



Corival cpet



Corival recumbent cpet



Corival pediatric





Valiant 2 cpet Valiant 2 cpet XL



Valiant pediatric



Angio static wall fixation



Angio electrical adjustable wall fixation



Angio automatic stand













