

Angio CPET - Arm Ergometer

A cutting-edge ergometer for medical professionals. An innovative ergometer designed specifically for medical professionals seeking comprehensive solutions in cardiovascular and pulmonary ergometry.

Versatile and compact cardiopulmonary testing

The Angio CPET Arm Ergometer offers both arm and supine ergometry capabilities. Designed for patients who cannot use traditional ergometers, it enables targeted cardiopulmonary testing across a wide range of clinical environments, including intensive care, cardiology, and rehabilitation. Its compact footprint makes it especially suitable where space and flexibility are critical.

Smooth performance and reliable diagnostics

Equipped with a high-precision electromagnetic braking system, the Angio CPET ensures silent and consistent resistance control—crucial for reproducible and safe testing conditions. The system supports accurate workload regulation, even at low RPMs, allowing clinicians to perform high-quality cardiopulmonary evaluations tailored to individual patient needs.

Flexible mounting options to suit your workflow

The Angio Arm Ergometer offers multiple mounting configurations to accommodate various clinical setups. Whether attached to an electrically adjustable wall fixation, a static wall mount, or a mobile automatic stand, the system adapts seamlessly to different patient positions—seated, supine, or in a wheelchair—ensuring optimal accessibility and ergonomic operation.





Why the Angio CPET - Arm Ergometer

High standards

Lode is a socially and environmentally responsible company. All Lode products are RoHS/WEEE compliant and Lode is ISO 9001:2015, and ISO 13485:2016 certified. All medical products comply to MDD 93/42/EEC, incl. IEC 60601-1.

Reliable and reproducible stress tests

The experience of professionals who calibrate many ergometers shows that the Lode ergometers are the most reliable across the complete workload and rpm range and still within specifications even after many years of intensive use.

Additional features with PCU

Besides the possibility to program 24 protocols easily, this control unit offers the following features:

- 🔌 better monitoring because of the additional and larger display
- 🔌 a perfect combination with BPM
- 🔌 possibility to measure SpO2

Multifunctional

The ergometer can be used in various ergometry settings, enabling a multifunctional deployment.

