



The standard in Ergometry

Angio imaging - with stress support radiology

Introducing a sophisticated electrically adjustable reclining ergometry table, supporting patient comfort and procedural precision.

Optimized for Radiological Stress Testing

This specialized Angio setup is designed for accurate stress testing during radiological imaging procedures. The system enables high-precision ergometry while providing clinicians with full access to the upper thorax, thanks to a customized shoulder and arm support configuration. The open, unobstructed design supports a wide range of diagnostic and research applications where simultaneous exercise and imaging are required.

Targeted Support. Full Access.

To ensure consistent positioning throughout the procedure, the Adjustable Stress Support for Radiology (ASSR) stabilizes the upper body while leaving the imaging field fully accessible.

Even under exercise load, the patient remains comfortably supported and ideally positioned for reproducible image acquisition.

Key features at a glance

Designed for seamless integration in radiology settings, this system combines patient stability with full imaging accessibility and reliable performance.

-  Workload range: 7 – 1000 Watt
-  Integrated shoulder and arm support
-  Compatible with ECG & CPET
-  Easy to use with radiology devices





Why the Angio imaging - with stress support radiology

Comfortable bed for the Patient

- Soft bed
- Easy step up
- Headrests
- Handgrips

Reliable and reproducible stress tests

The experience of professionals who calibrate many ergometers showed 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.

Various test modes

Besides the hyperbolic (rpm-independent) mode that is used most of the time, the standard control unit offers several other test modes, like the fixed torque mode and the linear mode. These modes can be used in both manual and terminal mode.

Multifunctional

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

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.

