



The standard in Ergometry

Angio Imaging - with stress support ultrasound

This ergometer ensures clear cardiac imaging through stable positioning and patient comfort.

Optimized positioning for clear imaging

The Angio Imaging ergometer with stress support ensures optimal heart visualization during exercise echocardiography. With an electronically adjustable backrest and lateral table tilt up to 45°, the Angio enables optimal access for ultrasound imaging while maintaining patient comfort and stability.

Designed for accurate cardiac stress imaging, this setup combines precise workload control with a stable and accessible bed structure. Comfort-enhancing features like the shoulder support and headrest help patients remain stable and cooperative during testing, supporting consistent and high-quality diagnostic outcomes.

Statement user

“If you have the space for exercise echocardiograms, I highly recommend the Angio Imaging - with stress support ultrasound”

Stable support for clear ultrasound results

The Angio Imaging - with stress support ultrasound ensures stable, ergonomic positioning of the upper body, allowing clinicians to obtain high-quality cardiac images during stress protocols with minimal movement artifacts.

- Adjustable backrest and lateral tilt up to 45°
- Removable mid-back section for improved scanning access
- Integrated shoulder and arm support
- Compatible with ECG & CPET
- Easy to use with ultrasound devices





Why the Angio Imaging - with stress support ultrasound

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.

Exercise instead of medicine

When a test subject is able to do exercise, it is always recommended above pharmacologic stress. It allows objective measurement in either level of cardiac conditioning and/or level of cardiac work. It is safe and perfectly reproducible.

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.

