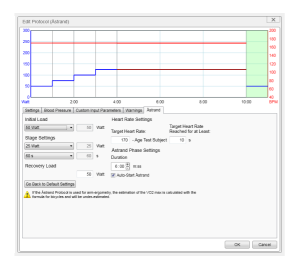
# LEM 10 - Module Åstrand

## Reproducible test





#### Reproducible test

The LEM Expansion Module Åstrand Test is a preprogrammed test protocol of the well-known Åstrand test with specific visualisations, analysis and reports. It is also possible to adapt the preprogrammed Åstrand test to your specific requirements. The Åstrand test is used to estimate the maximum oxygen uptake (VO2 max).







# LEM 10 - Module Åstrand

### Reproducible test

## Original Quality Option

#### Easy to install

- Simple step by step installer
- Easy setup of ergometers
- Easy setup of subjects



#### OS compatibility

- Windows 2000
- Windows XP
- Windows Vista
- Windows Windows 7



Everything in control

Easy set up of Subject data

Create protocols quickly and efficiently Overview of progress during test

#### Data dashboard available

Various ergometry data is made visible, enabling the operator to simultaneously visualize ergometric parameters during the test and to control or quickly intervene when necessary.



#### Monitor during the test

The visualisations on the monitor can be selected by the operator to define a clear and usefull visual overview during the exercise test.

The lay-outs for different purposes can be saved by the operator

# A STATE OF THE STA

#### Sophisticated analysis menu

Possibility to zoom into the results and synchronize with other graphs. To have a better look with the use of the x/y coordinate functionality. Compare several test results from a Test subject in a clear overview, or compare different test subject performing the same exercise test. Define your own print report.

### Specifications

#### Compatibility

Microsoft Windows 10 Microsoft Windows 8

Microsoft Windows 7



...

#### Order info

Partnumber:

955916



Distributed by Zernikepark 16 9747 AN Gronin Pontou 3 The Netherland

11528 Athens Afghanistan Lode B.V. Zernikepark 16 9747 AN Groningen The Netherlands Tel: +31 50 5712811 Fax: +31 50 5716746 E-mail: ask@lode.nl

<sup>\*</sup>Specifications are subject to change without notice.