



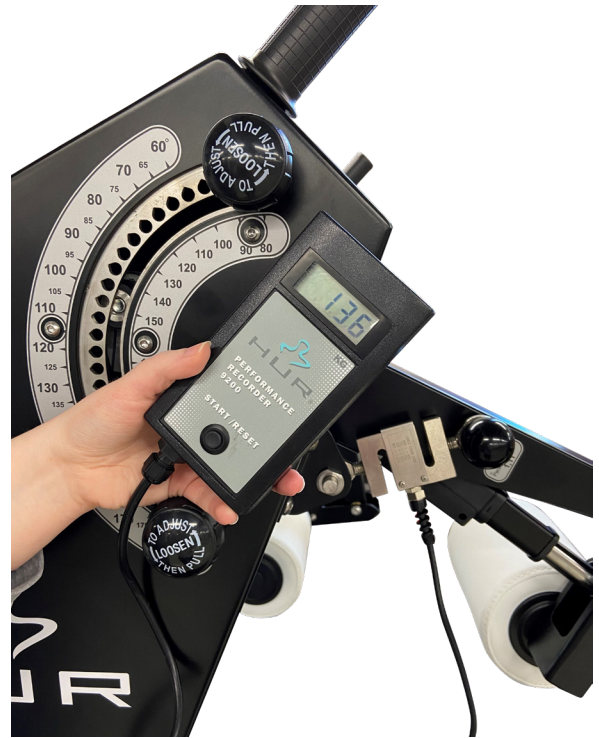
# Performance Recorder

## For Measuring Isometric Force

The Performance Recorder is a portable strength measuring device. It consists of an accurate industrial grade strength sensor (0-500 kg) and accompanying electronics and software which record the values from the sensor at 100 times per second. The highest recorded force will be shown on the display.

The Performance Recorder is connected to any HUR exercise machines, equipped with the Isometric testing sensor attachment. You can connect the sensor to the machine in a matter of seconds. This locks the lever arm in position and when you exert pressure against it the maximum isometric force will be displayed.

The Performance Recorder can also be used stand-alone or together with other manufacturers exercise machines as well.



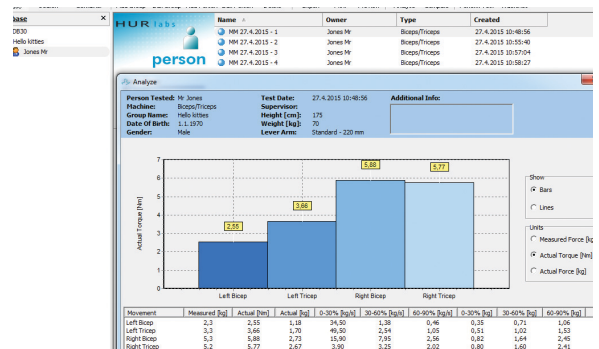
## Performance Recorder Software

The HUR Labs Performance Recorder PC-software is a versatile tool for saving, analysing, comparing and also reporting tests performed with the Performance recorder.

The software also contains a database for storing groups and individuals. The Performance recorder software is compatible with the 9100 and 9200 models.

### FEATURES

- Manual, isometric and Rehab Line testing protocols
- General data acquisition
- Device database
- Group and persons database
- Record for later analysis
- Printable test reports
- Person test comparison
- Group test comparison



### Performance Recorder Software Suite minimum requirements

- Microsoft Windows
- Minimum screen resolution 1024x768
- Pentium 3 processor 1 GHz or faster
- 256 Mb RAM memory or more
- Serial port or USB-serial port adaptor