



## **HETTINFO II**

Documentation system  
for blood banks



# HETTINFO II DOCUMENTATION SYSTEM

## — Transparency and traceability in blood banks

HettInfo II documents important work steps before and during centrifugation – this ensures transparency and traceable processes. The documentation system is operated via a touch display, which guides the user step by step through the centrifugation and records all significant process data.

All documented data points are temporarily stored locally and can be exported directly after the centrifugation or at a defined time as a CSV file. The data can be stored on the network or exported to a USB stick. This makes HettInfo II system independent and facilitates further processing into another software system.



## — Good reasons to choose HettInfo II:

- 1 User-friendly touch display**  
HettInfo II can be operated simply and easily via the touch display – even with laboratory gloves.
- 2 Reduced error rate**  
With the step-by-step instructions, the user always knows exactly what to do next. In the event of incorrect operation or errors, a visual and audible message is issued immediately.
- 3 Automatic data export**  
Data obtained can be exported after each run or in specific times.
- 4 Easy integration**  
The exported CSV file is easy to process and work independently for greater compatibility with an existing system.



## DOCUMENTATION PROCESS

- The HettInfo II process at a glance



### SCAN

Execution of all scan steps



### SPIN

Centrifugation of blood bags



### EXPORT CSV FILE

Export to server or USB stick



### FURTHER PROCESSING

Import into own software

**HETTINFO II**

## TECHNICAL FEATURES

- All technical features of HettInfo II

<b>4.3" touch display</b>	Process status display, error messages, settings
<b>User</b>	Any number of users possible
<b>Data logging Scan Module</b>	User ID, blood bag ID, program number
<b>Run data logging</b>	Centrifuge names, centrifuge data, date, start and end time, temperature, radius, acceleration time, braking time, total running time, RPM, RCF, integral RCF, cycle time, brake deactivation speed, end result
<b>File format</b>	CSV
<b>Ports</b>	LAN, USB
<b>Backup</b>	Redundant data backup
<b>Logbook</b>	Documentation of error messages. Export as text file on USB stick possible.



## MODULES

### — HettInfo II

With HettInfo II you can record running data of your centrifuge. To record a complete centrifugation process, we recommend HettInfo II plus Scan Module.



Articles	Includes	Cat. No.
HettInfo II	Firmware, touch display	0955

### — Scan Module

The barcode scanner included in the Scan Module records all data reliably. The ergonomic holder ensures easy handling and offers secure protection when not in use.

Barcode scanners from the HettInfo I series are compatible with HettInfo II and can still be used.



Articles	Includes	Cat. No.
Scan Module	Barcode scanner, bracket, cable clamps	0959

### — Add-on Kit

With the Add-on Kit, ROTO SILENTA 630 RS models from model year 01/2008\* can be upgraded to HettInfo II. To capture a complete centrifugation process, we recommend the Add-on Kit plus Scan Module.

\* Older models on request.

Articles	Includes	Cat. No.
Add-on Kit for model 5005	Firmware, touch display, front panel	E4378
Add-on Kit for model 5005-80	Firmware, touch display, front panel	E4393
Add-on Kit for model 5005-90	Firmware, touch display, front panel	E4416