



Electronic
documentation for
thawing and warming
of plasma and
blood products

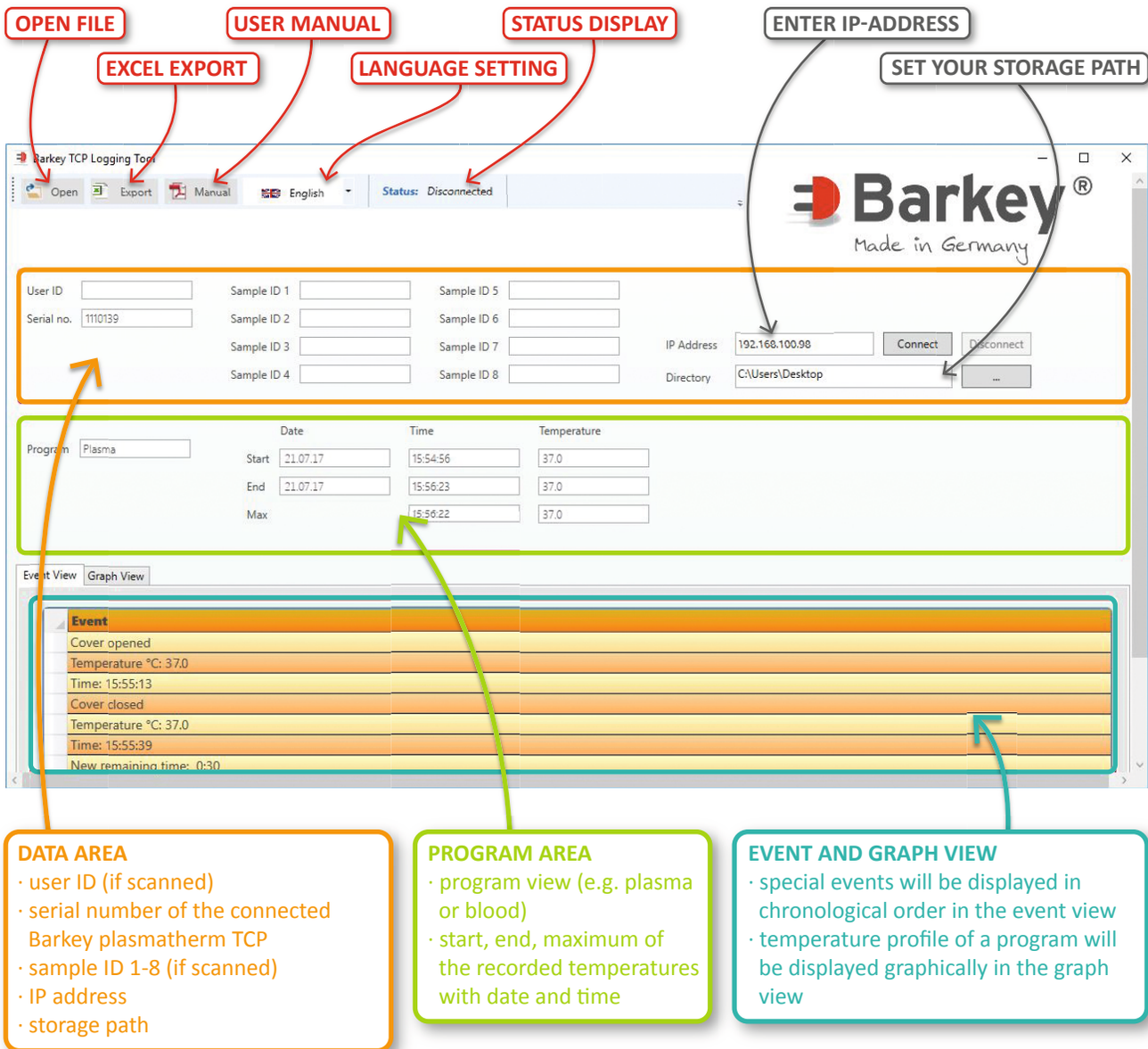
Barkey TCP Logging Tool

The documentation software for the Barkey plasmatherm TCP makes the recording of the thawing and warming procedure of FFP and blood products easier.

The Logging Tool at a glance

- The Logging Tool works as the interface between the Barkey plasmatherm TCP and your computer/network
- Record who, when, what and how much you have thawed and warmed
- 14 languages to choose from
- Record of user ID and/or barcodes of samples
- Documentation of date, time, temperature and the chosen program (plasma, blood, HPC etc.)
- Export your data to MS Excel*
- Call up already saved data
- Automatic recording of all changes done at the Barkey plasmatherm TCP (e.g. setting a new program duration)
- Representation and documentation of the temperature profile of the heat transfer fluid
- Compatible with Win 7, 8, 10
- Might be additional to your Quality Management

Barkey TCP Logging Tool



OPEN FILE **USER MANUAL** **STATUS DISPLAY**

EXCEL EXPORT **LANGUAGE SETTING**

ENTER IP-ADDRESS **SET YOUR STORAGE PATH**

Barkey TCP Logging Tool

Open Export Manual English Status: Disconnected

User ID: Sample ID 1: Sample ID 5:
 Serial no.: 1110139 Sample ID 2: Sample ID 6:
 Sample ID 3: Sample ID 7:
 Sample ID 4: Sample ID 8:

IP Address: 192.168.100.98 Connect Disconnect
 Directory: C:\Users\Desktop ...

Program: Plasma Date: 21.07.17 Time: 15:54:56 Temperature: 37.0
 End: 21.07.17 15:56:23 37.0
 Max: 15:56:22 37.0

Event View Graph View

Event	Date	Time	Temperature
Cover opened			
Temperature °C: 37.0			
Time: 15:55:13			
Cover closed			
Temperature °C: 37.0			
Time: 15:55:39			
New remaining time: 0:30			

DATA AREA

- user ID (if scanned)
- serial number of the connected Barkey plasmatherm TCP
- sample ID 1-8 (if scanned)
- IP address
- storage path

PROGRAM AREA

- program view (e.g. plasma or blood)
- start, end, maximum of the recorded temperatures with date and time

EVENT AND GRAPH VIEW

- special events will be displayed in chronological order in the event view
- temperature profile of a program will be displayed graphically in the graph view

For further questions please contact Barkey GmbH & Co. KG, your local distributor and read the user manual carefully.