The Pathology Company









CM3600XP

Cryomacrotome for Phamaceutical and Biomedical Research

The CM3600 XP cryomacrotome is designed to meet the highest sectioning demands now and in the future. The quantitative investigation of the effect of labeled compounds, pharmaceuticals and biochemicals in pre-clinical studies, as well as detailed anatomical and morphological analysis, requires high quality reproducible sections of optimal thickness or high quality surfaces prepared using cryoplaning techniques.

The CM3600 XP software is based on the Windows $^{\text{TM}}$ operating system.

LeicaBiosystems.com



AUDIT TRAIL

Individual section documentation, parameter changes and all events and alarms occuring during a sub study are saved in the study file.

Password and user protected operating system.

USER DEFINED CUSTOMIZED DOCUMENTATION

- Automatic recording of all sections
- Footswitch activation of user selected sections and label printing
- Laboratory selected measured values are shown in the protocol
- User defined configuration can be printed on the label

CUSTOMIZATION OF MAIN AND SUB STUDY HEADING

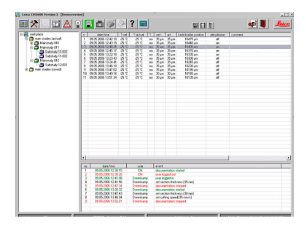
Individually customized study headings for the data chosen to be monitored.

The headings are part of the protocol and will appear on subsequent documentation.

INSTRUMENT SOFTWARE

The instrument software allows the creation and the recording of GLP compliant documentation of:

- Individually tailored studies
- Including all events
- Including alarms occuring during the duration of the study





Sub study:

Date: 14.02.2011

Section number: 7

Time point: 30 min

Section thickness: 35 µm

Knife position 14275 µm

User: CD