0

Optichrome® PLUS

Controlled evaporation chamber for optimized chromosome preparations



The quality of samples preparations for chromosome analysis depends largely on the environmental conditions in which the final fixative evaporation takes place.



Optichrome® PLUS has been specifically designed to control environmental temperature and humidity, thus defining the ideal working conditions, and standardizing the results.

Optichrome® PLUS has a new design, more compact and more ergonomic, with several new features that will help the operator and speeds up the lab workflow.

Features

- 7" Touch-screen colour display
- 9 Programs where is possible to save all details
- 4 timers, one for each drawer, can run independently
- Internal data memory and improved system of self diagnostic
- Remote control system for remote management tool
- Possibility to process slides of various shape
- Operating ranges of temperature and humidity are: 20°C 40°C (±0.5°C) / 35 % 60 % (±2%)