HISTOLOGY EQUIPMENT

CVR



The Intelsint CVR fully automated coverslipper takes part in a group of innovative scientific instruments designed and produced by Intelsint for automated coverslipping.

Intelsint CVR produces high quality slides wich can be stored safety for long time.

Ones the slide is inserted into theloading station, the user does not need to manipulate or make any operation on it.

The slides are automatically placed on trays wich can be extracted and taken directly to the pathology table.

Intuitive software and perfect mounting provide the best solution for the speed of the work in the lab

Mounting steps

The coverglass is taken by suction cups while dispensing needle moves from the stand-by position (solvent cup) to the dispensing position The glass slide is brought to the mounting site by a mechanical arm and the medium is dispensed on the section

The coverglass is mounted through a particular movement of the suction cup system to avoids bubble air formation

The covered slide is brought by the arm on a dedicated tray and the dispensing needle comes back to stand-by positon into the cleaning solvent

CVR - Features

- Possibility of continuously loading slide baskets (30 slides capacity each)
- It can mount coverglasses with different sizes (24x40/50/60 mm), with rapid holder substitution
- Possibility to work in "wet" or "dry" mode
- Indication of mistakes during slides mounting
- Regulation of dispensing offset (position, quantity and speed) without needle substitution
- Mounting medium bottle with level sensor, rapid connection and easy substitution
- Frontal exit for empty slide basket



Revolutionary and unique automatic mounted slides exit system

As a unique feature, our instrument it is able to bring the mounted slides directly on dedicated trays wich can be taken directly to the pathologist's desk, this results in time saving for the user. When the tray is completed it is automatically pushed forward in order to advise that it is ready to be be taken.





CVR - Technical Specification

Dimensions and weight	Dimensions (l x h x p)	860 x 780 x 770 mm
	Monitor (l)	+ 400 mm
	Worktop (l x p)	860 x 770 mm
	Weight	80 Kg
Electrical data	Power supply	115 ÷ 230 V
	Frequence	50 ÷ 60 Hz
	Electrical power	0,6 kW
Working environment	Temperature / Humidity	15 ÷ 30 °C / 70% max
Productivity		180 slides/hour (directly on the tray)
Mounting Medium	Bottle volume	500 ml
Mounted slides output		9 trays with 10 places each