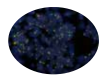
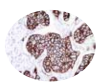


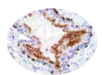
Automation for Immunohistochemistry methods, FISH and CISH

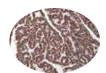


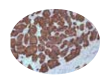
















Automatic

MD STAINER

Fully automated IHC, FISH and CISH

Capacity

36 determinations using independent and motorized incubation chambers. Allows overnight use, being able to process a total of 72 samples in one day

Quality

MD STAINER delivers high quality, reproducibility and consistency results

Identification

MD STAINER has an identification system by radiofrecuency to control and verify the availability and status of each reagent. It is fully configurable by the user and provides information: batch, test number, etc.

Traceability

Better control and traceability of the sample.

A single labeling of the sample is performed, identifying patients through labels scan with 2D bar codes

Tracking

MD STAINER performs a variety of data tracking. Reports can be generated by patient information, reagent used or performed cycles

Security

MD STAINER works with low volume of waste, reduces the risk of exposure to hazardous chemicals and provides a safer working environment



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