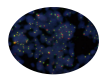


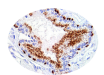
Automation for Immunohistochemistry methods, FISH and CISH



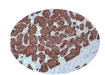
















#### **Automatic**

#### **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



Parque Tecnológico Ciencias de la Salud Avda. del Conocimiento, 100 18016 Granada (Spain) Tel: (+34) 958 27 14 49 Fax: (+34) 958 27 14 34 Hotline: (+34) 958 10 50 11 export@vitro.bio



Distributed by