

#### **SPECIFICATIONS:**

Specimens
Histological and/or Cytological
Staining capacity
Up to 5 racks simultaneously
depending on protocols,
load frequency and
instrument configuration

Slide rack capacity

Number of programs

Up to 20 programs with
max. 50 steps each
Immersion time:

From 1 s to 59 m
59 s per step

Agitation system Independently programmable for each station

Selectable parameters Depth, number of deeps and speed

**Drain**Minimizes carryover from reagent from one station to the next

**Total stations** 20 vessels with individual lid

Reagent stationsUp to 19Reagent stations capacity300 mlWater stationsUp to 3Load stationsUp to 2Unloading stationsUp to 3

( 2 if drying station is available)

1.200 x 440 x 368 mm

Drying station1 (optional)Drying station temperature30 to 70° CFume extraction systemCharcoal filter

Nominal voltage 100-240 VAC / 50-60 Hz Battery capacity 2 h

 $(I \times W \times h)$ 

Weight 55 kg

Dimensions

#### **ORDERING INFORMATION:**

SS-30 Automated slide stainer 100-240v / 50-60 Hz

SS-30H Automated slide stainer 100-240v / 50-60 Hz

with drying station

#### **OPTIONAL ACCESSORIES:**

SS30-059	Adapter for THERMO-MICROM rack (30 slides)
SS30-200	Load station LEICA racks
SS30-200B	Lid for load station LEICA rack
SS30-201	Adapter for LEICA plastic rack (30 slides)
SS30-201B	Adapter for LEICA metal rack (30 slides
SS30-202	Adapter for SAKURA rack (20 slides)
SS30-204	Adapter for MEDITE rack (20 slides)
SS30-205	Adapter for MEDITE rack (30 slides)
SS30-210	Megaslides adapter

#### **Especialidades Médicas Myr S.L**

ISO 9001 / 13485 certified company C / Vidriers, 19 - 21, Pol. Ind. La Cometa 43700 El Vendrell, Spain

Phone. +34 977 66 8020 Fax. +34 977 66 8030 Mail. esp.medicas@myr.com.es

Mail. esp.inedicas@myr.com.es

www.myr.com.es

Local Distributor. Contact information.



# MYREVA SS-30



#### **AUTOMATED SLIDE STAINER**

## **MYREVA SS-30**

## FOR ROUTINE STAINING AND SPECIAL STAINING PROTOCOLS IN ANATOMICAL PATHOLOGY LABS

### Flexible, optimized and user-friendly

More staining flexibility allowing simultaneous and automatic staining of various racks with identical and /or different staining protocols. This maximizes efficiency and productivity in labs.

Designed to be used for Hematoxylin and Eosin (H&E), Papanicolau (PAP) and user specified staining protocols.

Bidirectional robotic arm. Free choice of the station sequence in a staining protocol.

Staining capacity of up to 5 racks simultaneously, depending on protocols, load frequency and instrument configuration.

USB connection for programming of staining protocols and data gathering.

The Reagent Management System (RMS) controls the use of reagents and helps to achieve a better staining quality.







### DESIGNED TO OBTAIN CONSISTENT STAINING OF SPECIMENS AND TO OPTIMIZE WORKFLOW

- Independent programming in each station of selectable parameters.
- Display for continuously real-time visualization of the staining protocol state.
- Optional drying station.
- Fume extraction system with charcoal filter.
- Adapters available for most popular Coverslipper racks.