



Axlab A/S +45 35 43 18 81 axlab@axlab.dk www.axlab.dk

Distributed by:



YOUR VISION. OUR INSPIRATION



# **PRESTO PRO**

Innovative processor/stainer for frozen sections of permanent-like quality

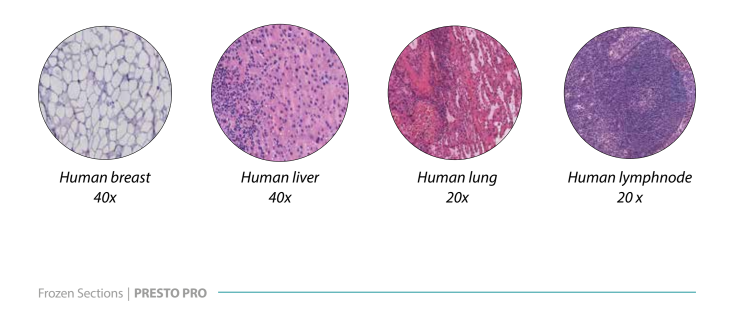
www.milestonemed.com

# THE PRESTO TECHNOLOGY: PRESTO PRO

The goal of frozen sections permanent-like quality can be achieved by combining the advanced cryoembedding technology of the **Presto CHILL** unit, with the performance of the **PRESTO PRO** automatic processor/stainer.



From fresh biospecimens to six stained frozen sections of permanent-like quality in less than **10 minutes**.



# THE FINAL STEP TOWARDS FROZEN SECTIONS OF PERMANENT-LIKE QUALITY

Conventional frozen sections provide a short turnaround time of 15-20 minutes, but with the disadvantage of a lower diagnostic quality with respect to paraffin sections due to cryoembedding artifacts and the variability of staining protocols. One of the main reasons for their lower quality, versus a FFPE section, is that frozen sections are only stained while FFPE sections are first processed (fixation + dehydration + clearing) and subsequently stained. It is now possible to produce frozen sections with a permanent-like quality by combining the artifact-free freezing of tissues of the PrestoChill unit with the outstanding features of the all-new PRESTO PRO processing/staining unit. PRESTO PRO is an innovative benchtop processor/ stainer for high-quality frozen sections. It features a standardized approach to processing the slide with FineFIX (European Patent EP 1455174B1 - US patent US 20050074422), a patented Milestone solution, followed by fully automated staining protocols.



The new PRESTO PRO processor/stainer

### NO COMPARISON WITH AN AUTOMATIC CONVENTIONAL OR MANUAL STAINER

- PRESTO PRO is a slide processor combined with an automated stainer.
- > Standardized, optimized staining results are obtained independently from the operator's skills.
- > The fully programmable protocols fit every tissue and/or pathologist's requirement.
- > The reagents can be totally managed and controlled.
- It is an open system. Besides FineFIX, all the other reagents used are your own reagents.
- > It is safe: xylene is not required. Isopropanol is its substitute.
- A fully **downloadable documentation** is available for each run.

Frozen Sections | PRESTO PRO

# THE UNIQUE PROCESSING/STAINING SETUP OF THE PRESTO PRO



Preheated (37°C) FineFix solution for the simultaneous specimen fixation, dehydration and clearing. FineFix is a formalin-free, ethanol-based (70%) solution, ideal for histological applications and molecular studies.

## SIMPLE. INTUITIVE OPERATION MAKES EVERYONE AN EXPERT



Position the slide rack over the FineFIX processing vessel.



Press START.



Close the cover.



After 2'17" in high quality mode (in 3'51" in ultra-quality mode) six slides are processed/stained, ready for coverslipping and examination.

Frozen Sections | PRESTO PRO

# **NEW FEATURE: PRESTO PRO WITH CONTINUOUS LOADING**

A new feature to increase throughput for high volume frozen sections labs. Simply install a double arm to the PRESTO PRO carousel and the unit is ready for operation. Loading of a new rack can start every 1'45".



1 Select "Continuous Loading".



2 Load first rack in FineFIX container.



3 After 1'45" load the second rack in the FineFIX container.



4 After 2'17" the first rack is ready for coverslipping.



5 After 4' from the start of the first rack, <u>the second</u> rack is ready for coverslipping.



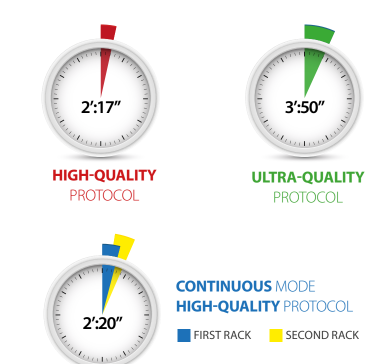
**CHECK FOR BEST** 

## FULLY AUTOMATED PROCESSING PLUS STAINING TIMES FOR 6 SLIDES

#### SINGLE ARM

High quality protocol: **2'17"** for six slides High quality throughput: **144** slides/hour (average of 5 minutes for 12 slides = 144 slides every 60 minutes)

Ultra quality protocol: **3'50"** for six slides Ultra quality throughput: **90** slides/hour (average of 8 minutes for 12 slides = 90 slides every 60 minutes)

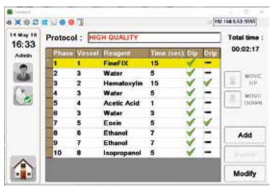


DOUBLE ARM CONTINUOUS MODE LOADING

High quality protocol: **2'20**" for six slides High quality throughput: **190** slides/hour (average of 18'30" for 60 slides = 194 slides every 60 minutes)

Frozen Sections | PRESTO PRO

# EASILY OPERATED



B Langer 197.168.5.53 5165 REAGENTS SETTINGS 16:32 Fibo St Admin 3 May. 14-2018 May. 21-2018 ... Max days : 7 ck the perform ned cycle ed cycles : 0 Max system : 10 Replace fix Def 2 i≣Re. reat

The operator can easily set protocols to fit lab's requirements.

User-friendly intuitive software.

# **BIBLIOGRAPHY ON PRESTO TECHNOLOGY**

• "Next Generation Frozen." Gerhard Seitz. Dept of Pathology – Klinikum Bamberg.

• "Cryoembedder, automatic processor/stainer, liquid nitrogen freezing and manual staining for frozen section examination." "A comparative study." Renne SL et al. Dept of Pathology – fondazione IRCCS Istituto Nazionale dei Tumori, Milan, Italy.

• "Comparación del sistema PrestoCHILL™ frente al de congelación en criostato, en el estudio de la biopsia renal." M. Manase' et al Servicio de Anatomia. Hospital General Universitari de Castelló.

• "Valorizacion de biopsias de rinones de donante previo al transplante renal. Comparacion y validez de diferentes metodos de congelacion." Ana Mzrquez Lillo et al Dpto de Anatomia patologica. HU Fundaction Jiminez Diaz Quiron Salud.

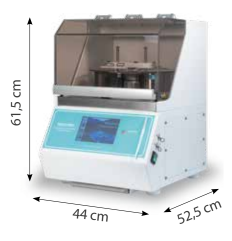
www.milestonemed.com

- "Freezing skin tissue in Mohs Micrographic Surgery using PrestoCHILL." V.C. Villaverde et al, Hospital De Cruces Bilbao, Spain.
- "Mohs and the benefit of new embedding and staining systems." Guy orchard, St. Thomas Hospital, London, UK.

# **TECHNICAL SPECIFICATIONS**

- Processor/Stainer for up to 6 slides
- 4,3" touchscreen terminal, 1 USB port
- Weight: 42Kg (92.6 lbs)
- Power supply: 230V~ 50/60Hz or 115V~ 60Hz (180W)
- Dimensions:

*Height:* 61,5 cm (24.2") (with opened cover 86 cm / 33.8") *Width:* 44 cm (17.3") *Depth:* 52,5 cm (20.6")



#### Headquarters

MILESTONE Srl Via Fatebenefratelli, 1/5 24010 Sorisole (BG) - Italy Tel: +39 035 4128264 Fax: +39 035 575498 email: marketing@milestonemedsrl.com

#### **US** Operations

MILESTONE MEDICAL TECHNOLOGIES, INC. 6475 Technology Avenue Suite F, Kalamazoo, MI 49009 - USA Tel: 269-488-4950 - Toll-free: 866-995-5300 Fax: 269-488-4949 email: info@milestonemed.com