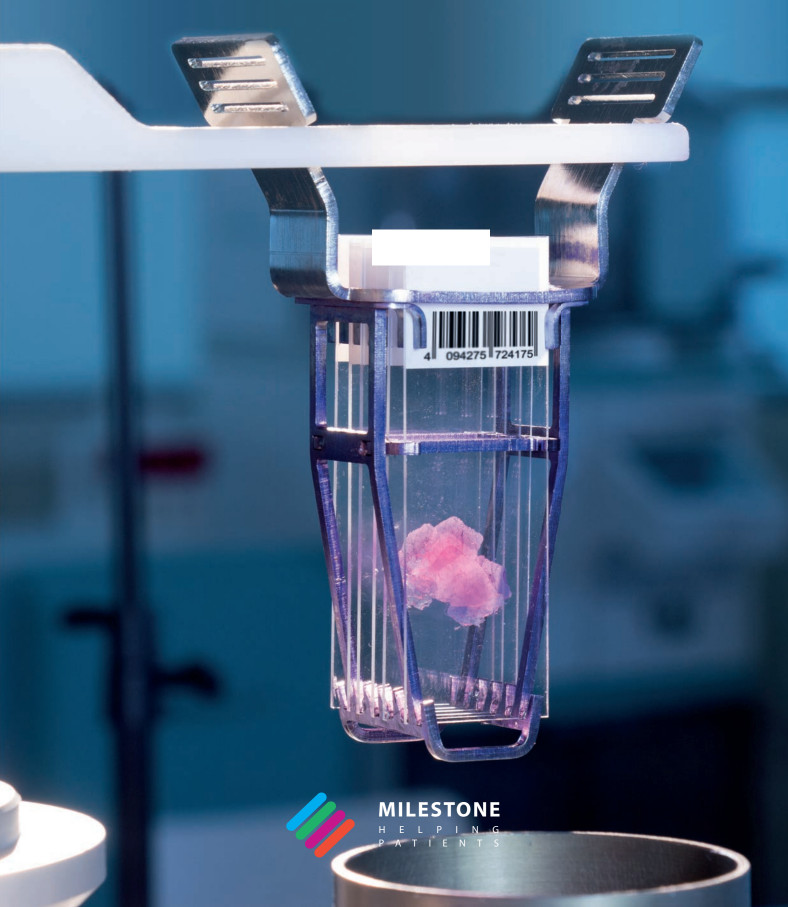
# **PRESTO**

Processor/Stainer for high-quality frozen sections



### **Need good results?** Start with good preparation

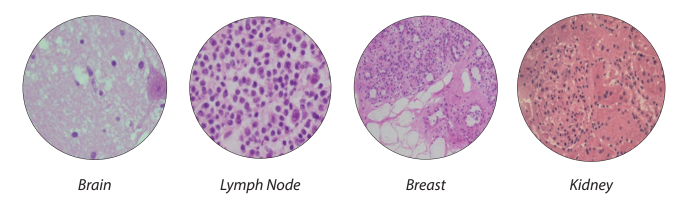
The clinical laboratory relies heavily on the frozen section technique to provide intraoperative consultations when the surgeon requires a rapid diagnosis or immediate feedback relating to surgical margins.

Frozen sections provide a short turnaround time (15-20 minutes) but with the disadvantage of lower diagnostic quality than paraffin sections due to cryoembedding artifacts and variability of staining protocols. A major reason for the lower quality versus a FFPE section is that frozen sections are only stained while FFPE sections are <u>first</u> processed (fixation + dehydration + clearing) and subsequently stained.

**PRESTO** is an innovative benchtop processor/stainer for high quality frozen sections. It features a standardized approach to <u>first</u> processing the slide, with FineFIX (a Milestone proprietary solution) followed by fully automated staining protocols.



# Improve morphology of your frozen sections



Results obtained with porcine tissues in less than 10 minutes including PrestoCHILL cryo-embedding, cutting, plus processing and H&E staining with PRESTO unit.

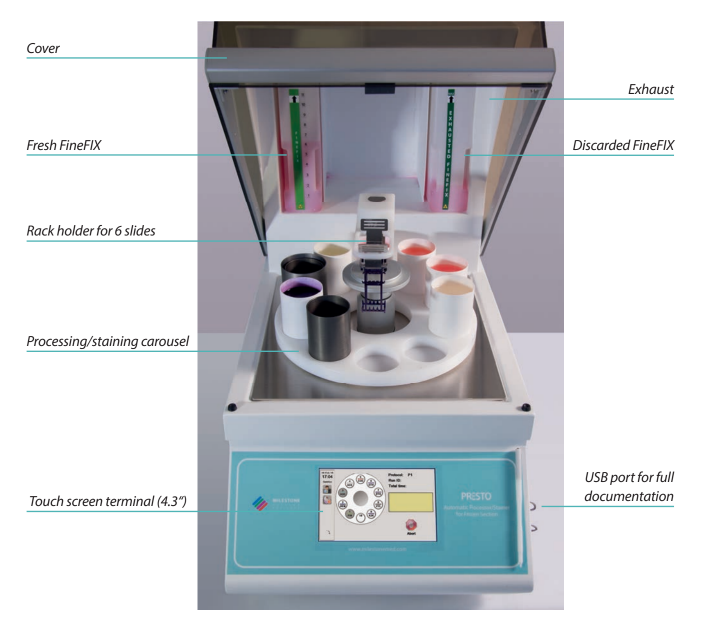
# Improve morphology and total staining turnaround time

Fixation Dehydration 1 MINUTE

H&E Staining 3 MINUTES



# PRESTO. The final step towards high-quality frozen sections



PRESTO - Benchtop processor/stainer

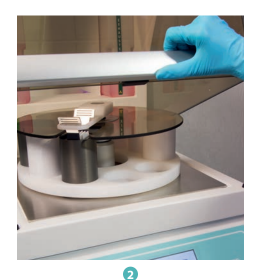
# What sets us apart?

THE UNIQUE COMBINATION OF SLIDE PROCESSING\*, WITH FULLY PROGRAMMABLE STAINING PROTOCOLS.

### Simple. Intuitive operation makes everyone an expert



Position slide rack over the FineFIX processing vessel.



Close cover.



Press START.



After 4 minutes slides are stained. Slides are now ready for coverslipping and examination.

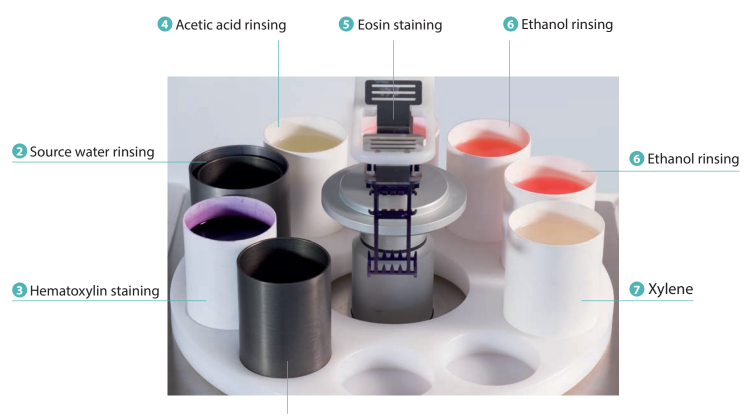
# This is processing/staining the way it should be

**FULLY AUTOMATED** 

FAST: 4 MINUTES FOR 6 SLIDES

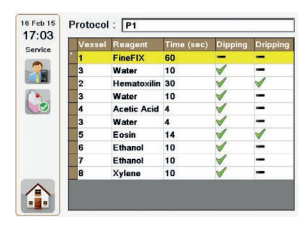
QUALITY RESULTS, INDEPENDENT OF OPERATOR SKILL
STANDARDIZED STAINING RESULTS
OPEN STAINING REAGENT PLATFORM
FULLY DOWNLOADABLE DOCUMENTATION

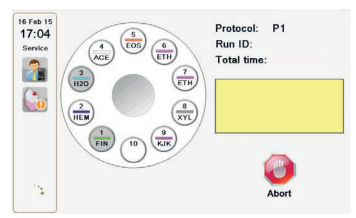
# The unique protocol of PRESTO



1 Immersion of a rack with up to 6 slides for 60 seconds in preheated (37°C) FineFix solution for simultaneous: *specimen fixation, dehydration and clearing.*FineFix is a patented (EP 1455174B1-US 20050074422) formalin-free solution, ethanol based (70%) ideal for histological applications and molecular studies.

### **Easy** operation





Operator can easily set protocols to fit his lab requirements.

User friendly intuitive software.



# **PRESTO** unique features

#### IMPROVED MORPHOLOGY

Assure high quality, consistent staining results independent from operator skill.

### •HIGH PRODUCTIVITY

Improve flow and productivity. While slides are automatically stained, the operator is free to cryoembed and cut new specimens.

#### FAST

Reduce processing/staining time to 4 minutes.

### HIGH FLEXIBILITY

Set and modify protocols according to your specific requirements Use your own staining reagents.

#### •FULL DOCUMENTATION

Enable both updating of sotware and downloading of event logs through USB port.

#### •SAFE

Built-in exhaust system.

### **Technical specifications**

- Processor/Stainer for up to 6 slides
- 4.3" touch screen terminal. 1 USB port
- Dimensions: h 80 cm/31.5" (with cover open 87,5 cm/34.4") w 40 cm/15.7" d 92cm/36.2"
- Weight: 60Kg 132 lbs
- Power supply: 230V~ 50/60Hz *or* 115V~ 60Hz (500W)



