



# ESBE

# Your Next Choice



## CRYOEMBEDDING

EXCLUSIVE  CANADIAN DISTRIBUTOR



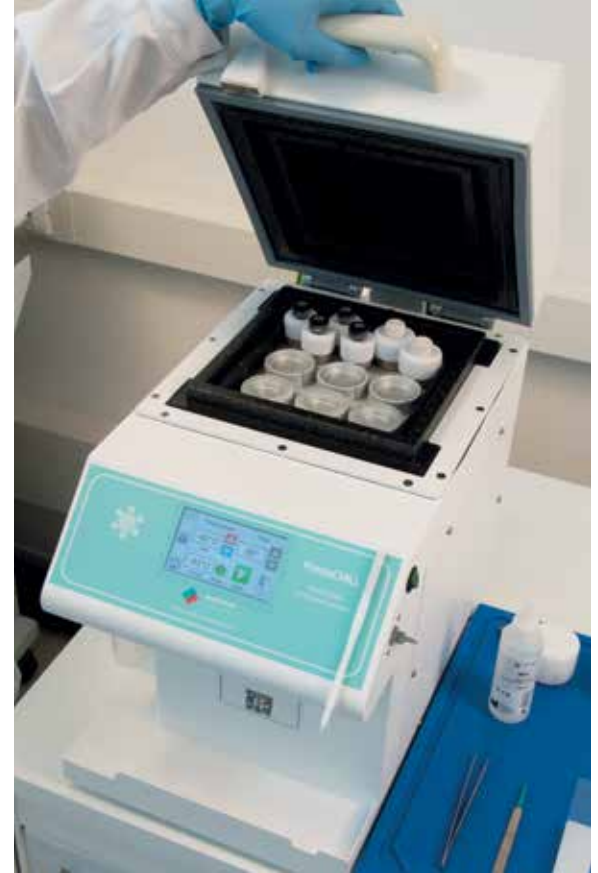
**MILESTONE**  
H E L P I N G  
P A T I E N T S

## PrestoCHILL

### THE SCIENCE OF CRYOEMBEDDING FOR HIGH-QUALITY FROZEN SECTIONS

This is how cryoembedding should be:

- no freezing artifacts
- 60 second freezing time
- an all-dry system
- fully downloadable documentation
- no liquid nitrogen
- no CO<sub>2</sub>
- no isopentane



**FineFIX Module**  
**FREE\***  
LIMITED TIME OFFER

\* Order item no. **MIL-PRESTOCHILL(MOD)** and receive the FineFIX Module **FREE** of charge.



### PROCESS SLIDES WITH THE FineFIX MODULE PRIOR TO STAINING

The FineFIX Module consists of a heated metal vessel in which the FineFIX solution is kept at 40°C. Frozen section slides are immersed in the solution for 15-60 seconds in order to simultaneously carry out the specimen's fixation, dehydration and lipids extraction. After this pre-step, the specimens are stained according to the user's standard protocols.

Contact your local TERRITORY MANAGER for more details or visit [www.esbe.com](http://www.esbe.com)



**ESBE Scientific**

[esbe.com](http://esbe.com)

PROMO VALID 1-NOV-2018 TO 31-MAR-2019

NOTE: For March 31 delivery deadlines, purchase orders must be received by January 11, 2019.



**MAR2019**