



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



EVO One

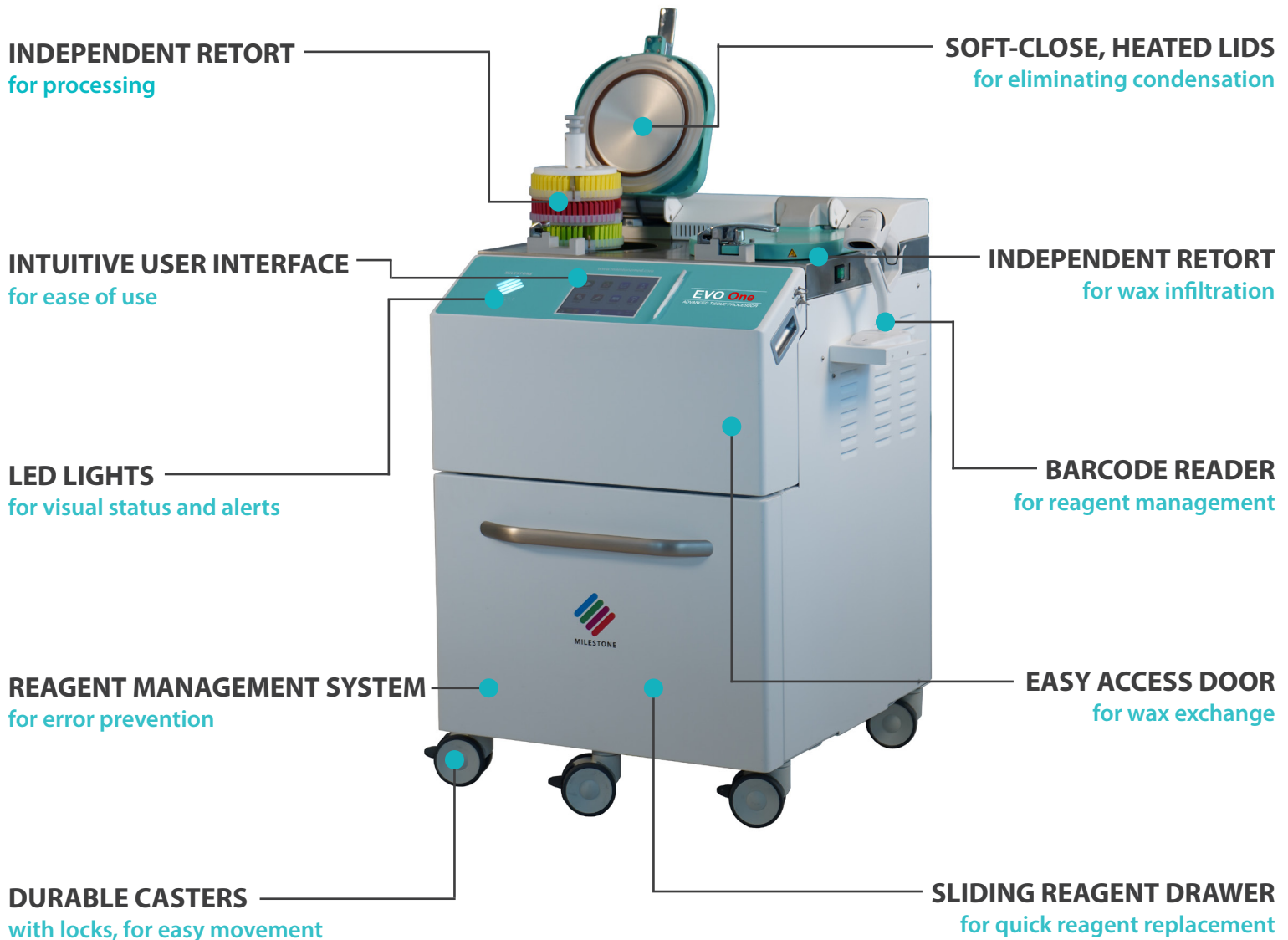
**Enhanced Safety,
Improved Workflow**



Dual Retort Tissue Processor

EVO One

EVO One is a unique processor designed to enhance productivity by utilizing advanced processing technology for optimal results. Capable of operating in either dual run mode or automatic run mode, EVO One allows for maximum time in fixative, providing the time needed for exceptional formalin penetration. Customize your workflow with EVO One to meet your lab's needs and watch EVO One enhance productivity and decrease turnaround time for improved results across the board.



**SAFETY:**

Safe for specimens AND operators

**TIME SAVINGS:**

Reduced specimen turnaround time

**ACCOUNTABILITY:**

Money savings through reduced operational costs

**EFFICIENCY:**

Continuous loading in dual run mode

**FLEXIBILITY:**

Any size tissue on the same processing run, day or night

KEY BENEFITS

NO "CLEANING CYCLE"

- Dedicated wax retort in dual mode
- Eliminate cleaning reagents
- Save on reagent disposal costs

SAFE BY DESIGN

- No xylene used in processing
- Advanced, real-time monitoring
- Dedicated manifolds; no cross contamination

OPTIMAL FIXATION

- No need to extend total cycle time
- Limit fixation to meet CAP Guidelines
- Clear, crisp nuclear detail

REAGENT MANAGEMENT

- Eliminate stepped alcohols
- Compatible with 1g or 5L jugs
- Replace paraffin every 30-60 days

CONTINUOUS LOADING

- Reduce specimen turnaround time
- Manage workflow peaks and valleys
- Enhance productivity and save tech time

MAXIMUM EFFICIENCY

- Same-day diagnosis
- Flexible and customizable workflow
- Maximum time in fixative

UNIQUE FEATURES

DEDICATED REAGENT MANIFOLDS

Water-based and alcohol-based reagents are separated by dedicated manifolds, ensuring tissue safety

DUAL MODE CAPABLE

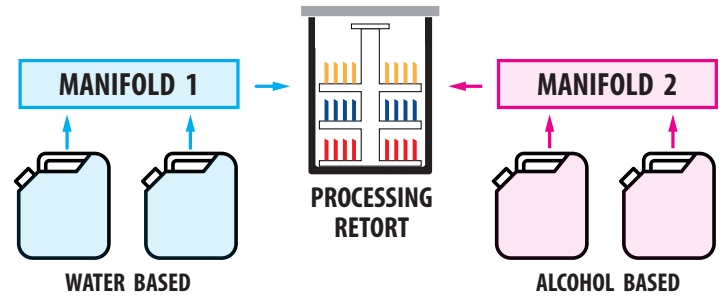
When in dual mode, no paraffin is pumped so no cleaning cycle is required, saving time and money

CONTINUOUS LOAD DUAL RETORT

EVO One's dual retorts allow for shorter TAT, workflow flexibility, and improved processing results

BATCH TRACKING

With the addition of MileWATCH (optional), you can track cassettes in real time throughout processing



EVO One processing protocols have been validated to guarantee optimal specimen morphological and molecular preservation. EVO One fulfills all CAP/ASCO guidelines for assessing Her2, ER and PgR testing in breast tissues. EVO One allows for the use of any type of fixative, including formalin fixation. EVO One delivers the highest quality tissue processing with all types of tissues and cassette sizes, including supermega cassettes and whole mount.

RELATED PRODUCTS



T-Tracker:
Automatic Basket
Scanner



R-Tracker:
Automatic Rack
Scanner



HistosMATE:
Rack/Mold/Forcep
Cleaning System



MileWATCH:
24/7 Monitoring
& Tracking System



US Headquarters

MILESTONE MEDICAL TECHNOLOGIES, INC.

6475 Technology Avenue, Suite F - Kalamazoo, MI 49009

Tel: 269-488-4950 - Toll-free: 866-995-5300 - Fax: 269-488-4949

email: info@milestonemed.com - www.milestonemed.com