



MAGNUS

Highest Uptime, Lowest Operational Cost



Rapid, Automatic Tissue Processor Lagrange Lagr

MAGNUS is a unique processor designed to accomplish what no other processor can; continuous throughput with optimal processing results. MAGNUS' dual retort system allows for continuous batch loading without the time-consuming cleaning cycle needed on all other processors. MAGNUS' shorter processing times allow for maximum time in fixative, providing the time needed for exceptional formalin penetration. MAGNUS, the next revolution in tissue processing.







SAFETY:

Safer for both operators and specimens



TIME SAVINGS:

Reduced specimen turnaround time



ACCOUNTABILITY:

Money savings through reduced operational costs



EFFICIENCY:

Fully documented continuous throughput



FLEXIBILITY:

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

KEYBENEFITS

NO "CLEANING CYCLE"

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

SAFE BY DESIGN

- No xylene used in processing
- Ultrasonic reagent sensor (optional)
- Advanced, real-time monitoring

OPTIMAL FIXATION

- No need to extend total cycle time
- Improved wax infiltration
- Clear, crisp nuclear detail

REAGENTMANAGEMENT

- Eliminate stepped alcohols
- No decanting. Use 1g or 5L jugs
- Replace paraffin every 30-60 days

CONTINUOUS LOADING

- Continuous, automatic rack loading
- Independent reagent and wax retorts
- Workflow flexibility

MAXIMUM EFFICIENCY

- Highest uptime in the industry
- No decanting = less tech time, no spills
- Same-day diagnosis

UNIQUEFEATURES

DEDICATED REAGENT MANIFOLDS

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

DEDICATED WAX RETORT

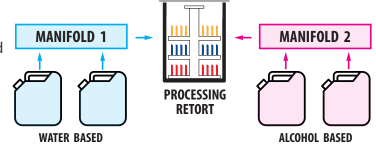
Paraffin resides in the dedicated wax retort. There is no need for a cleaning cycle at the end of processing

REAGENT SENSOR (optional)

Sensor detects water contamination level in reagents, preventing processing with exhausted reagents

NO DECANTING

MAGNUS operates straight from commercial 1 gallon or 5 liter containers, without the need for decanting



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

RELATEDPRODUCTS



R-Tracker: Automatic Rack Scanner



HistosMATE:Rack/Mold/Forcep
Cleaning System



MileWATCH: 24/7 Monitoring & Tracking System



Synergy: Auto-Embedding System for MAGNUS



US Headquarters

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