# KOS

The microwave multifunctional tissue processor you were waiting for.







- Tissue processing
- Decalcification
- Special stains
- Fixation
- Gross hardening
- Antigen retrieval

In a fraction of the time





### **Special Stains**

#### Up to 76% time saving for histochemical staining protocols

Several time consuming staining procedures are enhanced by microwave irradiation. Factory stored, optimized, step by step protocols for most common stains for 1-40 slides. Preset or customized programs guarantee operator independent, consistent results.

- No splashing, constant pH conditions
- Magnetic stiring for temperature uniformity along the entire length of the slides



#### **Stains**

GMS (Fungi)
GRIMELIUS (Agryrophil)
MASSON TRICHROME
MASSON FONTANA
PAS
ALCIAN BLUE
ZIEHL NIELSEN
ELASTICA (ORCEIN)
PEARLS IRON STAIN

Standard (minutes)         KOS (minutes)         Time Saving % intensity           130         25         76         Increased Incre				
65 13 72 Increased 120 32 70 Increased 80 19 70 Increased 50 21 50 Increased 34 13 61 Increased 39 11 61 Increased 30 7 62 Increased				
65 13 72 Increased 120 32 70 Increased 80 19 70 Increased 50 21 50 Increased 34 13 61 Increased 39 11 61 Increased 30 7 62 Increased				
120     32     70     Increased       80     19     70     Increased       50     21     50     Increased       34     13     61     Increased       39     11     61     Increased       30     7     62     Increased	130	25	76	Increased
80     19     70     Increased       50     21     50     Increased       34     13     61     Increased       39     11     61     Increased       30     7     62     Increased	65	13	72	Increased
50 21 50 Increased 34 13 61 Increased 39 11 61 Increased 30 7 62 Increased	120	32	70	Increased
34 13 61 Increased 39 11 61 Increased 30 7 62 Increased	80	19	70	Increased
39 11 61 Increased 30 7 62 Increased	50	21	50	Increased
30 7 62 Increased	34	13	61	Increased
	39	11	61	Increased
21 8 46 Increased	30	7	62	Increased
	21	8	46	Increased

^ Note: Times include non-microwave treatment steps



Select stains menu



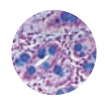
Select specific stain



Follow the step by step screen indications



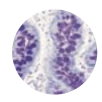
Microwave programs are pre-stored



Alcian Blue: Bowel biopsy, x 400.



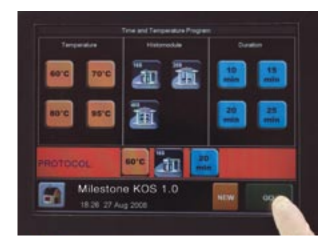
Grimelius Argyrophyl cells in Duodenum, x 400.



PAS, stomach gland, x 400.



### Time at temperature steps/Antigen retrieval



- Select temperature
- Select histomodule
- Select time
- 4 Press GO.



User's programs can be easily set up and stored under "Favorites" for easy operation

# **KOS\*** Smart and Fast

\*KOS (Greek island). Home of Hippokrates, "Father of Medicine".



### Rapid multifunctional microwave tissue processor.

A state-of-the-art, multifunctional microwave tissue processor, the KOS is ideally suited as a complement to existing capabilities found in histology laboratories, where the multitasking nature of the instrument can enhance and accelerate many of the typical applications encountered.

SMART. Icons driven.

FAST. Factory prestored optimized, full documented protocols for rapid, microwave

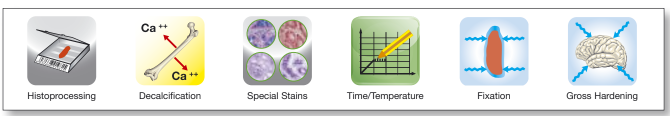
enhanced procedures. No calibrations required. Just plug-in and process.

**RELIABLE.** Sensors controlled for protection of your precious specimens.

**FLEXIBLE.** User defined customized programs can be created and added to a most used

favorites list for quick access, as required for meeting the needs of each user laboratory.

### Multifunctional. One Unit. Six Major Applications



#### FULL COMPLIANCE TO CAP - C.L.S.I. GUIDELINES

The KOS tissue processor will enable the laboratory manager to fulfill the requirements set by the C.L.S.I. and CAP inspection guidelines. The ideal substitute for the "kitchen type" microwave oven utilized in many histology laboratories.

#### C.L.S.I. (FORMERLY N.C.C.L.S.) GUIDELINES.

REFERENCE: Clinical and Laboratory Standards Institute. Microwave Device use in the Histology Laboratory; Approved Guideline. C.L.S.I. document GP28-A (ISBN 1-56238-563-1).

CAP GUIDELINES. REFERENCE: Commission on laboratory accreditation. Anatomic pathology checklist - Rev. September 2007



### Rapid tissue processing

#### Same day results for all tissue types.

- From 1 to 45 cassettes
- Ideal for transplant centers (Urgent biopsies)
- Safe. No xylene
- No proprietary reagents (Ethanol – isopropanol only)

#### **HIGH QUALITY SLIDES**

No compromise in regard to morphology and staining expression. Staining properties of microwave processed specimens are excellent for **H&E** routine staining, **HC**, **IHC**, **FISH**. In a fraction of the time.





Colonic biopsy, microwave processed in 30 minutes. H&E, x 400.



Adenocarcinoma, microwave processed Cytokeratin CAM5.2, x 400.



Breast cells HER2 amplification detection by FISH processed by microwaves. Red-labeled HER2 probe, x 800.



Breast cells HER2 amplification detection by IHC, processed by microwaves. Hematoxylin counterstain, x 400.



#### FAST. UNMATCHED TISSUE PROCESSING TIMES.

#### 30 minutes

for transplant biopsies including fixation.

#### 30 minutes

for 1.5 mm biopsies. Add 10 minutes to include fixation.

#### 80 minutes

for 3 mm biopsies. Add 25 minutes to include fixation.

#### EASY, ICONS DRIVEN MENU.



1) Select thickness



4) Press GO.



2) Select number of cassettes



5) Press START. That's all



3) Select reagents



Time left will be shown on the terminal



### **Bone Marrow processing**

Same-day diagnosis for bone marrow trephine biopsies. Will this help your patient?

#### DECALCIFICATION + PROCESSING IN LESS THAN 3 HOURS!

An ideal application of the technology and multifunctionality of the KOS. Optimized decalcification and processing protocols are factory stored.

EDTA. FORMIC ACID (5%).

Decalcification: 80 minutes

Processing: 60 minutes

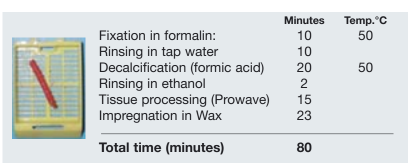
Total time: 140 minutes

Decalcification: 20 minutes

Processing: 60 minutes

Total time: 80 minutes

#### **FAST TURN AROUND TIME**







### **Rapid Bone Decalcification**

Up to 45 cassettes.

An excellent application for the KOS. The efficient stirring continuously keeps the bone surface in contact with "fresh" decalcifier, positively influencing the equilibrium:

(Bone) Ca<sup>++</sup> 

Ca<sup>++</sup> (Solution)

# Hours, not days!

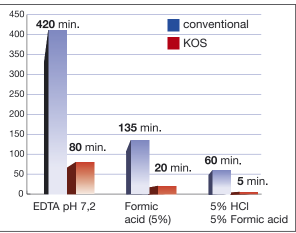




Simply select the temperature, the number of cassettes and the decalcifying solution.

Press GO





CORE BIOPSY DECALCIFICATION TIMES (50° C)

## **KOS** Packed with the latest microwave and sensor technology. Controlled by the most advanced, intuitive software.



### We almost forgot.

KOS is available in 3 beautiful .... sorry, stainful colors to suit the atmosphere of your laboratory.



Congo Red!



**GMS Green!** 



**Alcian Blue!** 



#### MILESTONE S.r.I.

Via Fatebenefratelli 1/5 24010 Sorisole (BG) Italy Tel. +39-035-4128264 Fax +39-035-575498 e-mail: medical@milestonesrl.com www.milestonemedsrl.com

UNI EN ISO 9001: 2000 CERTIFIED

#### 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

e-mail: info@milestonemed.com www.milestonemed.com

In your country:

KOS/FO/00/2008