

# HURO PATH®

Liquid-Based Cytology system  
New generation slide preparation

Only **50** seconds for 2 samples



This product is a patented slide processor using dual membrane filtration method.

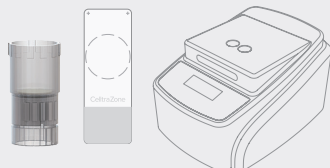
- Fast processing and small space
- High accuracy
- Mono layer and clean background
- Enough number of cell transferred guarantee smear quality
- Simple operation to save the training time



## Easy and Simple Steps



Collecting samples  
(GYN)



- Insert filters and slides
- Pour the sample and push start button



Smearing and staining  
completed



Observe with  
a microscope

## Specification

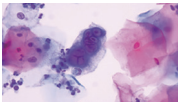
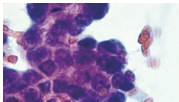
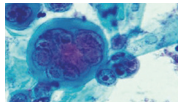
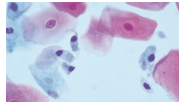
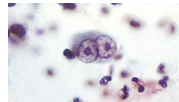
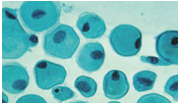
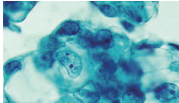
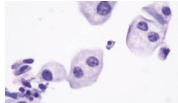
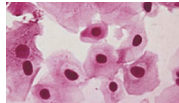
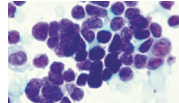
	HURO PATH® T	HURO PATH® S
		
	<b>140</b> slides/hour	<b>90</b> slides/hour
Channel Type	Dual	Single
Electrical Requirements	AC 230V~, 50 Hz	AC100-240V, 50/60 Hz, 1.2A
Dimension (mm)	465(W) x 332(D) x 255 (H)	250(W) x 330(D) x 200(H)
Weight (kg)	16.5kg	7kg

## Cell Preserve Solution

HURO PATH® Cell Preserve Solution is helpful for accurate cancer screening.

The various application is suitable for best decision of doctors, cytologists and patients.



	GYN	FNA	URINE	SPUTUM	BODY FLUID
Specimen Collecting	Cervix brushing or Endometrial washing	FNA (Fine Needle Aspirate)	Voided Urine, Bladder Washing	Sputum, Bronchial Washing & Brushing	Cerebrospinal Fluid, Pleural Fluid, Peritoneal Fluid, Joint Fluid, Pericardial Fluid
Application	Cervical Cancer, Uterine Endometrial Cancer	Breast Cancer, Thyroid Cancer, Prostate, Lymph node	Bladder Cancer, Kidney Cancer, Urinary Cancer	Lung Cancer, Tuberculosis, etc.	Metastasis or Recurrence of malignant tumor
Cell Image	 Cervix-Herpes infection	 FNA Breast-Ductal carcinoma	 Urine-Herpes infection	 Sputum-Normal cells	 Body fluid - CMV
	 Cervix-Squamous metaplasia	 FNA Breast-Mucinous carcinoma	 Urine-Transitional cells	 Oral mucosa-Parakeratosis	 Body fluid - Small cell carcinoma, metastatic

## Accessories

					
Filter	Microscope Slide	Cyto Brush	Diluent	Hemolysis	Control Reagent

# HURO PATH®

Liquid-Based Cytology system  
New generation slide preparation

Only **40** seconds for 1 samples



This product is a patented slide processor using dual membrane filtration method.

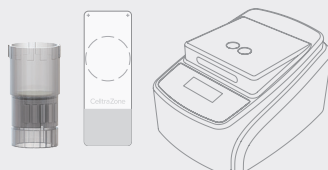
- Fast processing and small space
- High accuracy
- Mono layer and clean background
- Enough number of cell transferred guarantee smear quality
- Simple operation to save the training time



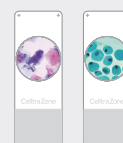
## Easy and Simple Steps



Collecting samples  
(GYN)



- Insert filters and slides
- Pour the sample and push start button



Smearing and staining  
completed



Observe with  
a microscope

## Specification

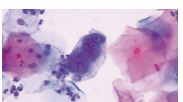
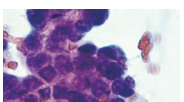
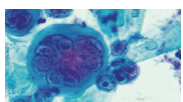
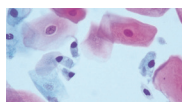
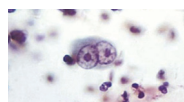
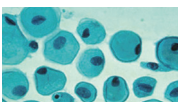
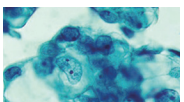
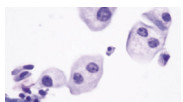
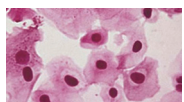
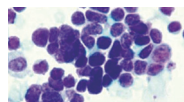
	HURO PATH® T	HURO PATH® S
		
	<b>140</b> slides/hour	<b>90</b> slides/hour
Channel Type	Dual	Single
Electrical Requirements	AC 230V~, 50Hz	AC100-240V, 50/60Hz, 1.2A
Dimension (mm)	465(W) x 332(D) x 255 (H)	250(W) x 330(D) x 200(H)
Weight (kg)	16.5kg	7kg

## Cell Preserve Solution

HURO PATH® Cell Preserve Solution is helpful for accurate cancer screening.

The various application is suitable for best decision of doctors, cytologists and patients.



	GYN	FNA	URINE	SPUTUM	BODY FLUID
Specimen Collecting	Cervix brushing or Endometrial washing	FNA (Fine Needle Aspirate)	Voided Urine, Bladder Washing	Sputum, Bronchial Washing & Brushing	Cerebrospinal Fluid, Pleural Fluid, Peritoneal Fluid, Joint Fluid, Pericardial Fluid
Application	Cervical Cancer, Uterine Endometrial Cancer	Breast Cancer, Thyroid Cancer, Prostate, Lymph node	Bladder Cancer, Kidney Cancer, Urinary Cancer	Lung Cancer, Tuberculosis, etc.	Metastasis or Recurrence of malignant tumor
Cell Image	 Cervix-Herpes infection	 FNA Breast-Ductal carcinoma	 Urine-Herpes infection	 Sputum-Normal cells	 Body fluid - CMV
	 Cervix-Squamous metaplasia	 FNA Breast-Mucinous carcinoma	 Urine-Transitional cells	 Oral mucosa-Parakeratosis	 Body fluid - Small cell carcinoma, metastatic

## Accessories

					
Filter	Microscope Slide	Cyto Brush	Diluent	Hemolysis	Control Reagent