# HealthSky Liquid-Based Cytology Processing Kit (SCT)

Kit	Slide Presentation	Application
Gynecological Kit 200 Test/Kit		<b>Gynecology</b> Cervical cancer screening
Sputum Kit 100 Test/Kit		Pulmonology Lung cancer detection
Urine Kit 100 Test/Kit		<b>Urology</b> Urinary diseases diagnosis
Serous Effusion Kit 100 Test/Kit		Oncology Serous tumour diagnosis and etc.
Fine Needle Aspiration Kit 50 Test/Kit		Surgery & EUS-FNA Thyroid, breast, lymphatic tumors and etc.

# **Specification**

Model	SCTE-3600A	
Capacity	1-36 specimens per batch	
Applicable Specimens	Gynecological (GYN)	
	Sputum	
	Urine	
	Serous Effusion	
	Fine Needle Aspiration (FNA)	
Run Time	50 minutes/batch (full load)*	
Pipette Bundle	3	
Specimen Transfer Volume	0-3000 μL	
Reagent Manifold	4 (Alcohol, Diluent, Hematoxylin, EA/OG)	

Reagent Delivery Volume	0-1000 μL/time
Rotate Speed	0-300 rpm
Noise	≤70 dB
Amplitude	≤2 mm
Operation & Display	Tablet PC
Operating System	Android 4.0 and above
Data Interface	Bluetooth
Supply Voltage	AC100-240V, 50/60Hz
Dimension	870*775*640 mm (L*W*H)
Weight	125 KG

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\*: Gyn specimens under rapid protocol.

**KEALTHSKY** 





# **SCT EXPRESS 3600A**

**Liquid-Based Cytology Workstation** 

36 SPECIMENS IN 50 MINUTES\*















# Sieve Sedimentation Cytologic Technology(SCT)

A unique and patented cytology slide preparation technology developed by HealthSky.



Cleaner Background



Better Maintained Cellular Morphology



Easier Interpretation

# • 100% of the cells are preserved. More than 8 slides with high repeatability and consistency Specimen can be prepared from the same specimen. Preservation Patented and specimen specified solution can maximumly maintain the cell morphology. **Density Sedimentation Specimen** Handling Sieve **Blood And Mucus** Inflammatory Cells Slide **Processing** Diagnostically Relevant Cells • SCT separates more obscuring factors such as blood, mucus, and inflammatory cells, enriches diagnostically relevant cells efficiently, enabling better visualization of cells. Staining • SCT improves the quality and clarity of the slides, optimizes accurate screening results for patients. • Clean background, evenly distributed monolayer cells and better cellular Presentation morphology.

#### **SCT EXPRESS 3600A**

Utilizes the Sieve Sedimentation Cytologic Technology (SCT) and the acceleration sedimentation technology, SCT Express 3600A converts the specimen to the slide stained by the Papanicolaou method through an automated and standardized process.

# Fully Automated Fully automates the cell enrichment, slide preparation, and staining

#### Efficient

36 slides are prepared and stained in 50 minutes

#### SCT Utilized

Clean background and evenly distributed monolayer cells --- with minimal overlap

### Self-sealing Vial

Specimen protected from external contamination and can be used for HPV test

#### Standardized Workflow

Consistent performance. Batch to batch variation is avoided

#### No Cross Contamination

Individual processing and staining, no cross contamination

# **User-Friendly Interface**

#### 01 Real-time

The process and the specimens are dynamically displayed

#### 02 User-friendly

Humanized and easy to use operation interface

#### 03 Editable Protocol

Fully customizable protocols for Gyn and Non-Gyn specimens

#### 04 Convenient

One touch pipeline cleaning Reagents and wastes are real-time monitored

