TECHNOLOGY QUALITY

CREATES FUTURE

ASSURANCE PARTNERSHIP



CNT520

Fully automatic special staining, drop-staining and coverslipper system





Individual drip staining





Celnovte Biotechnology Co., Ltd

China

Zhengzhou: 1 Cuizhu Street, Bldg 109, Hi-tech District, Zhengzhou, Henan, China Shenzhen: Building 2, Suite 103, Space Industrial Park, Bao'an District, Shenzhen,

Guangdong, China

Suzhou: 188 Fuchunjiang Road, Building 7, Suite 701, High-tech Zone, Suzhou,

Jiangsu, China

USA: 9430 Key West Ave, Suite 150, Rockville, MD 20850

Phone: +86-371-5659-6916 Website: www.celnovte.com



CNT520 Fully automatic special staining system solution

CORE STRENGTHS >>

Powerful

Capable of performing various special stains, H&E staining, Papanicolaou (Pap) staining, and Wright's staining

Fully Automated

Fully automated process, integrating slide baking, dewaxing, staining, and coverslipping

Individual drip staining

Precision probe drop staining, independent slide heating

Program flexibility

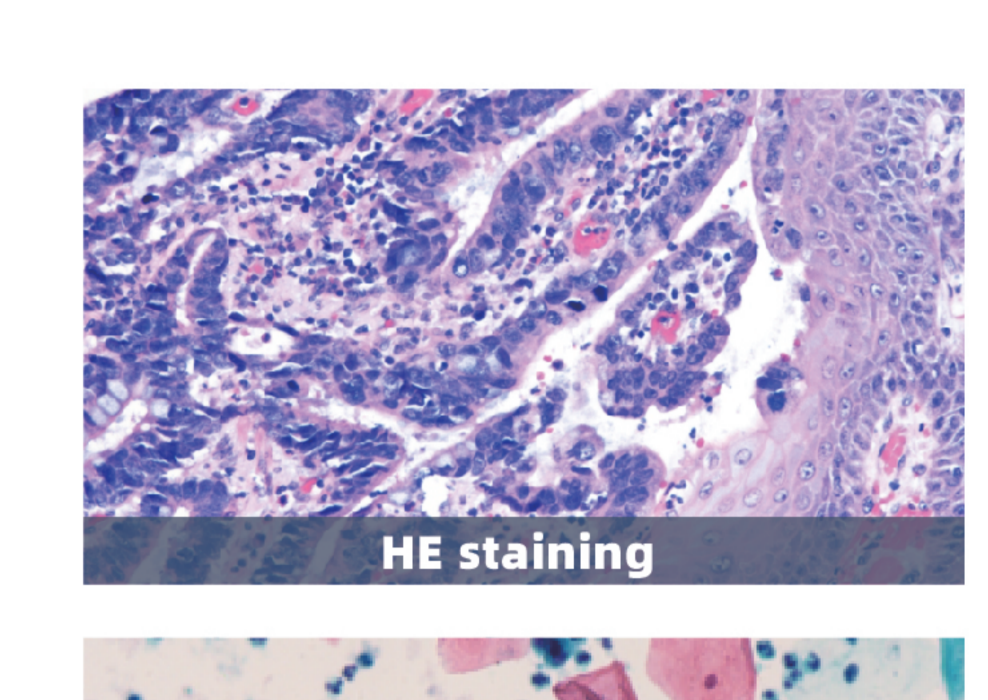
Different special dyeing procedures can be carried out simultaneously

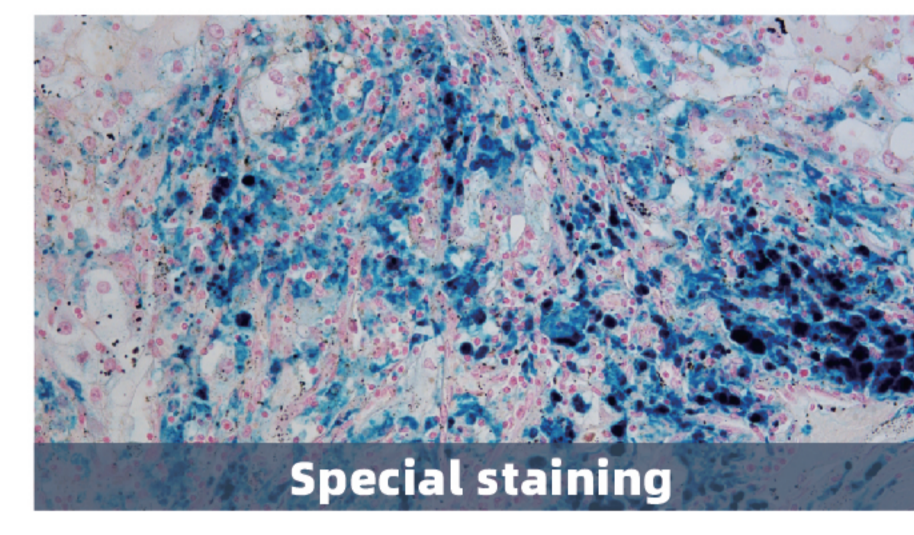
Precise Quality Control

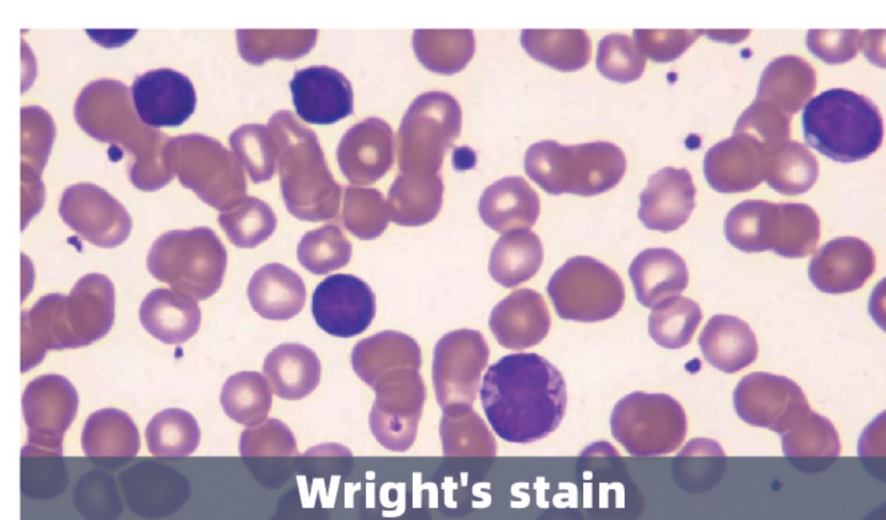
Monitoring of the entire dyeing process
Support reagent level detection

Safety and environmental protection

Ready-to-use reagents reduce exposure to harmful reagents; support separation of harmful waste liquids and harmless waste liquids









> Features

Pap stain

_	
The main parameters	
Fully Atuomated	Fully automated system including all steps including baking, dewaxing, staining, and coverslipping
Slide loading capacity	Can load ≥20 slices at the same time
Continuity	Independent slide racks ≥ 4, each rack holds ≥ 5 slides, and can be uploaded continuously
Processing temperature	≥20 independent heating platforms, heating temperature range from room temperature to 100°C
Reagent dosage	Precise positioning of sample addition, the adding volume is 500 μ L
Instrument program	A variety of different types of special staniing can be performed at the same time
Reagent position	44
Large volume reagent	7