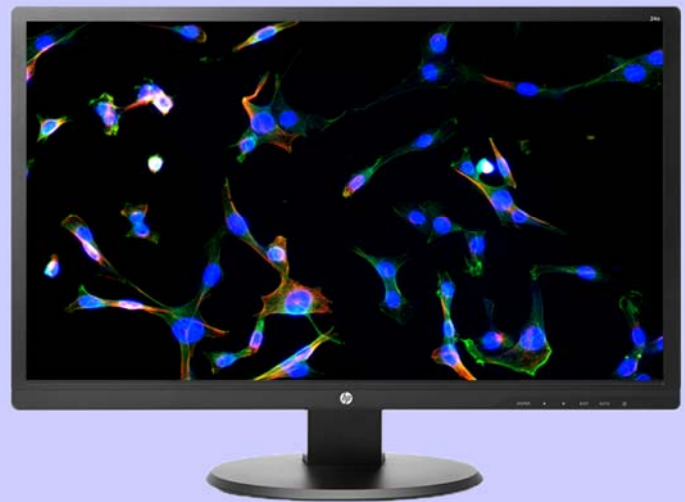


HEIDSTAR

HDS-FLS-TS2R-STD-1

Inverted Fluorescence Automated Scanning Microscope



Features

1

Whole Slide Scan

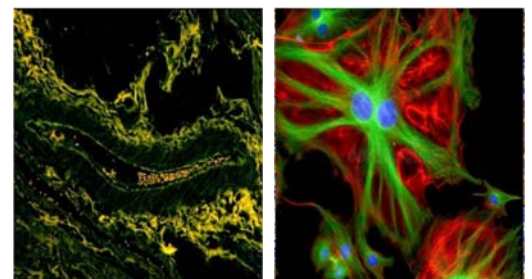
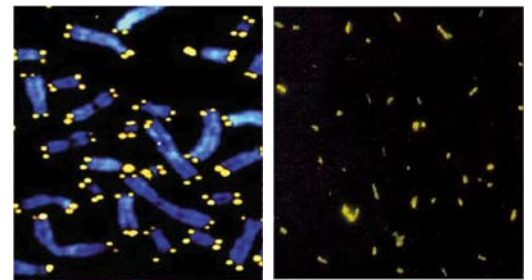
Digitize glass slide for data base, remote diagnose, AI analysis, and training.



2

Highly Versatile

Suitable for pathology, cytology, hematology, IHC samples, as well as microfluidic chip.



3

Fully Automated

Automated focusing, scanning, label reading, Z-stacking, and optional auto lens exchanging, oil adding.



4

AI Interface

Interface with multiple AI algorithms.



Specifications

System Specification	
Standard Lens	20X
Image Resolution	0.29 um / pixel
Scanning Time	120 sec (15 mm * 15 mm)
Focusing	Auto / Manual
Scanning Mode	Standard / Fast / Z-Stack
Overview Camera	200M pixels
Scanning Camera	230M pixels
Light Source	LED / Halogen

Working Environment	
Temperature	5 ~ 30°C
Humidity	45 ~ 85%
Vibration	Laboratory Bench

Recommended Computer	
CPU	Intel Core i7
Memory	DDR4 16G
Hard Drive	7200rpm >1TB
Monitor	24"



HEIDSTAR

www.heidstar.com
sales@heidstar.com

Headquarter

Add: N207 Wei Ye Building
No. 11 Huo Ju Dong Lu
Xiamen 361009, China
Tel: +86-592-5708071

Nanjing

Add: Peking University Innovation
Center, B1 Long Gang Ke Ji Yuan
No. 1 Heng Yuan Lu
Nanjing 210046, China
Tel: +86-025-86756162

Beijing

Add: Room 235 Building A
Peking University Changping
Campus,
Beijing 102213, China
Tel: +86-010-82328488