OPTO-EDU M30.5832 Mini Full Auto Microscope Slide Scanner 2 Slides

Basic Information

• Place of Origin: China

• Brand Name: CNOEC, OPTO-EDU

Certification: CE, Rohs
Model Number: M30.5832
Minimum Order Quantity: 1 pc

Price: FOB \$1~1000, Depend on Order Quantity
 Packaging Details: Carton Packing, For Export Transportation

• Delivery Time: 5~20 Days

Payment Terms: T/T, West Union, Paypal

• Supply Ability: 5000 pcs/ Month



Product Specification

Magnification: 20X APO Objective

Objective N.A.: 0.5
Slide Capacity: 2 Slides
Slide Specifications: 75mm × 25mm

• Light Source: LED

• Image Format: JPEG, SVS

Highlight: 2 Slides Microscope Slide Scanner,
 Mini Full Auto Microscope Slide Scanner,

OPTO-EDU Microscope Slide Scanner

Small: 2 Slides Compact Design For Portable And Small Footprint Only Weight 6kg
 Simple: User Friendly Interface Support Setup Within Few Minutes
 Smart: Touchscreen With Built-in Software For Smar Scan And Preview
 Secure: View Slides Full Image & Scanning Result Directly On Scanner Screen
 Share: Share Scanned Slides Online Easily & Quickly For Remote Diagnosis

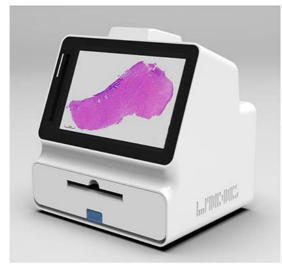


M30.5832 Mini Full Auto Microscope Slide Scanner



M30.5832 Advantages





The M30.5832 is a compact, entry-level digital slide scanner designed for laboratories looking to transition into digital pathology. With its compact design and intuitive operation, it's an ideal solution for small labs, educational institutions, and research facilities.

The M30.5832 not only makes digitization accessible but also integrates effortlessly with Landing Med's advanced cervical cytology AI system, enabling streamlined, high-precision diagnostics in a range of clinical and research applications.





• Small

Portable and small footprint, 6kg

Simple

User friendly, setup within minutes

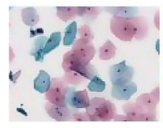
Smart

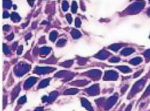
Touchscreen scan and preview

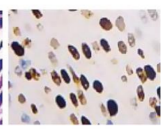
Secure

View slides directly on scanner -Share: Share scanned slides online









LBC Cytology

Histology

IHC





Landing Med Cytobrain Cervical Cytology
Al System

Easy to Transport

M30.5832 Specification









M30.5832 Specification	
Magnification	20X APO Objective
Objective N.A.	0.5
Slide Capacity	2 Slides
Slide Specifications	75mm × 25mm
Light Source	LED
Image Format	JPEG, SVS
Size	253 x 214 x 270 mm
Weight	6KG

M30.5832 More Pictures









Opto-Edu (Beijing) Co., Ltd.



0086 13911110627





F-1501 Wanda Plaza, No. 18 Shijingshan Road, Beijing 100043, China