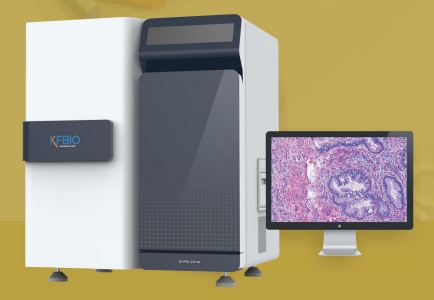


Fast speed for high throughput

Liner magnetic axis driver

Position accuracy in nanometre level

For large hospitals and institutes

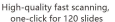


# KF-PRO-120 **Digital Pathological Slide Scanner**

For scanning and digitization of human tissue slices, compress, and store them for future retrieval and viewing of digital slides

#### **Product Features**







Repeated position accuracy ≤50nm Control scanning precision efficiently



Magnetic suspension motor drive ensures stable and quiet scanning

### **Application Circumstances**









Performance Index

Acceptable Slide Size

Capactiy automatic feeding, 120 slides at most, support continuous loading

Lighting LED

Scanning Manner line scanning

Objective Lens OLYMPUS super apochromatic objective lens

Numerical Aperture 0.8 (support Support multi-objective lens)

magnetic linear motor control Movement Control

20 / 40 Magnification

Resolution 0.25µm/pixel (20X) 0.125µm/pixel (40X)

Scanning Speed ≤15s (20x, 15mm\*15mm)

≤40s (40x, 15mm\*15mm)

Z-Stack Scan

Focusing automatic/manual Precise Identification

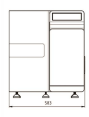
Label Identification Bar code/QR Image Format KFB/TIF/DICOM

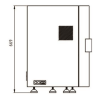
Work Station CPU: Intel Core I7 Hard Disk: 1TB

Memory: 16G Monitor: 24 inch

Dimension (L\*W\*H) 583\*503\*669mm

## **Product Dimension**







\*Unit: mm

#### **Contact Us**

Tel/WhatsApp/Wechat: +86 186-7233-4799

Email: info@kfbio.cn

Web: kfbiopathology.com

All the information in this material is for reference only, the company reserves all the rights, includingupdating and revision, sales representatives shall be consulted on issues of parameter updating



