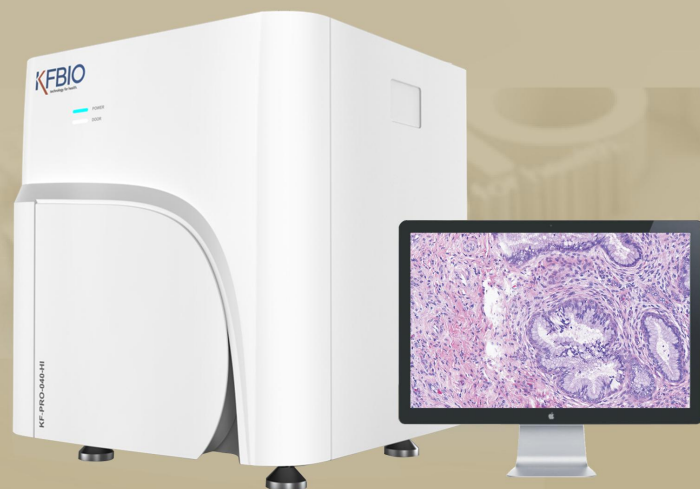


Fast speed for high throughput

Linear magnetic axis driver

Position accuracy at the nanometre scale

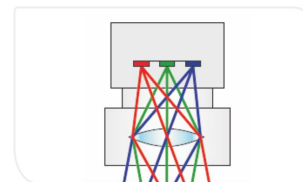
For large hospitals and institutes



## KF-PRO-040 Digital Pathology Slide Scanner

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

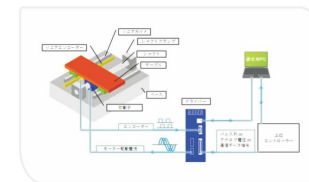
### Product Features:



High-quality Line Scanning to Ensure Image Quality Adequate for Diagnosis



Repeated position accuracy <50nm  
Control scanning precision efficiently



Magnetic suspension motor drive ensures stable and quiet scanning

### Application Circumstances:



Scientific research  
Medicine R&D  
Disease prevention



Telepathology  
Quality control  
Timely diagnosis



Synchronous viewing  
Real-time discussion

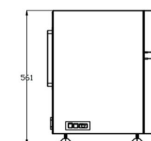
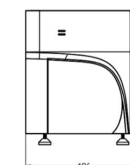


Clinical diagnosis  
Information management  
AI-assisted diagnosis

### Performance Index:

Acceptable Slides Size	1 inch×3 inch
Feed System	automatic feeding, 40 slides at most
Scanning Method	line scanning
Objective Lens	OLYMPUS super apochromatic objective lens Numerical Aperture 0.8 (support Support multi-objective lens)
Movement Control	magnetic linear motor drive
Positional Accuracy	50 nm
Magnification	20 / 40
Resolution	0.25μm/pixel (20X) 0.125μm/pixel (40X)
Scanning Speed	≤25s (20x, 15mm × 15mm) ≤40s (40x, 15mm × 15mm)
FISH Scanning	yes
Absolute Linear Encoder	yes
Z-stack Scan:	yes
Extended Depth of Focus	yes
Focusing:	automatic/manual
Precise Identification	yes
Label Identification	Bar code/ QR
Image Format	KFB/TIF/DICOM
Work Station	CPU: Intel Core: I7 Hard Disk: 1TB Memory: 64G Monitor: 30 inch

### Product Dimension



\*Unit: mm

### Contact Us

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

Email: info@kfbio.cn

Web: kfbio pathology.com

All the information in this material is for reference only. FBIO reserves all the rights, including updating and revision. Sales representative shall be consulted on issues of parameter updating.

