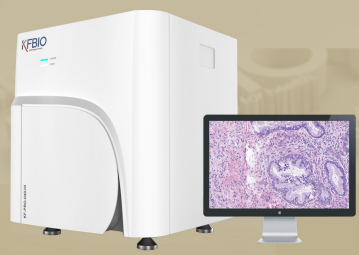


Fast speed for high throughput

Linear magnetic axis driver

Position accuracy at the nanometre scale

For large hospitals and institutes

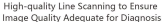


KF-PRO-040 Digital Pathology Slide Scanner

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

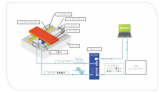
Product Features:







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 Al-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)

magnetic linear motor drive

Positional Accuracy 50 nm Magnification 20 / 40

Movement Control

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

Scanning Speed \leq 25s (20x, 15mm \times 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 y

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: kfbiopathology.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.



