



GRUNDIUM OCUS®

Discover a new way to work with Ocus.

Trusted by specialists across pathology, laboratory sciences, research, and education, Ocus microscope slide scanners offer unparalleled image definition, ease of use, and cost-effective operation. Elevate the standard of your cytology and histology examinations with Ocus, ensuring precision and consistent reliability.

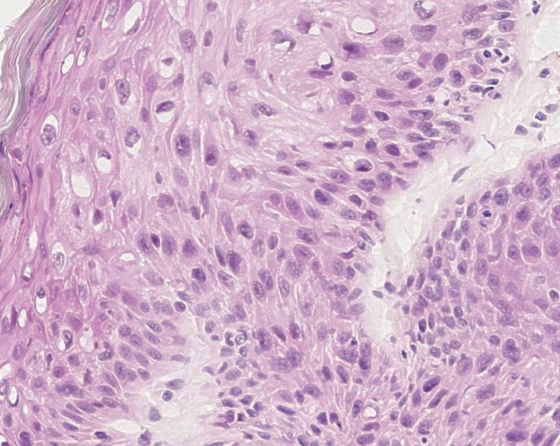
INTRAOPERATIVE PROCEDURES
CONSULTATION
RESEARCH & EDUCATION

Ocus scanners are designed to adapt to a wide variety of needs. Whether you are delving deep into research, seeking expert second opinions, or providing indispensable support during medical procedures, the multifaceted prowess of Ocus scanners stands by your side.

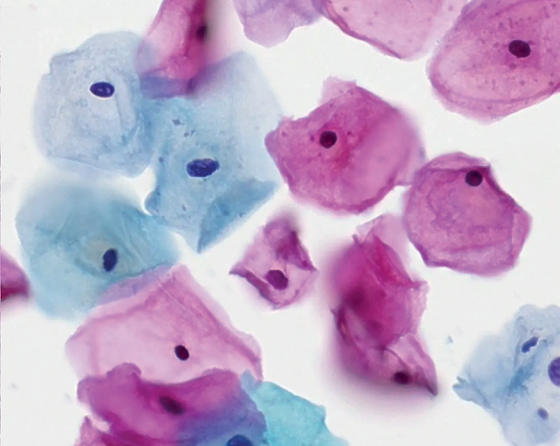
GRUNDIUM

Find it at fisherhealthcare.com

 **fisher**
healthcare
part of Thermo Fisher Scientific



Ocuser@20 sample image



Ocuser@40 sample image

UNMATCHED QUALITY, SIMPLICITY, AND AFFORDABILITY FOR LOW TO MID-THROUGHPUT REMOTE PATHOLOGY APPLICATIONS



HIGH-QUALITY DIGITAL IMAGES IN MINUTES

Ocuser advanced imaging technology delivers precise, high-resolution images across diverse sample types.



LEARN TO USE IT IN 15 MINUTES

Whether you are a digital pathology expert or a beginner, Ocuser empowers you to focus on your work, not the equipment.



LOW INVESTMENT, HIGH VALUE

Every aspect of Ocuser was designed to minimize your total cost of ownership without sacrificing quality.



OCUSER FEATURES

Fully automatic focusing
Secure remote use
Image formats: SVS and TIFF
Compact design: 7 x 7 x 7.5 inches
500Gb of internal storage

OCUSER@20

20x magnification
5µm depth of field
~1-minute scan time for a 15 x 15 mm area

OCUSER@40

40x magnification
1µm depth of field
~3-minute scan time for a 15 x 15 mm area

In the USA, Grundium Ocuser@20 and Ocuser@40 are for research use only (RUO) and not for use in diagnostic procedures. Ocuser@20 and Ocuser@40 are CE marked according to EU 2017/746 regulation for in vitro diagnostic (IVD) medical devices. Ocuser@ technology has been granted U.S. Patent No. 10,341,551, 10,564,408 and 10,628,698. Ocuser@ design has been granted U.S. Patent No. D872789.

Find out more at fisherhealthcare.com

Distributed by Fisher Healthcare. Contact us today:

In the United States

Order online: fisherhealthcare.com

Call customer service: 1-800-640-0640

© 2024 Thermo Fisher Scientific Inc. All rights reserved.
Trademarks used are owned as indicated at fishersci.com/trademarks.
BN247811205-US

