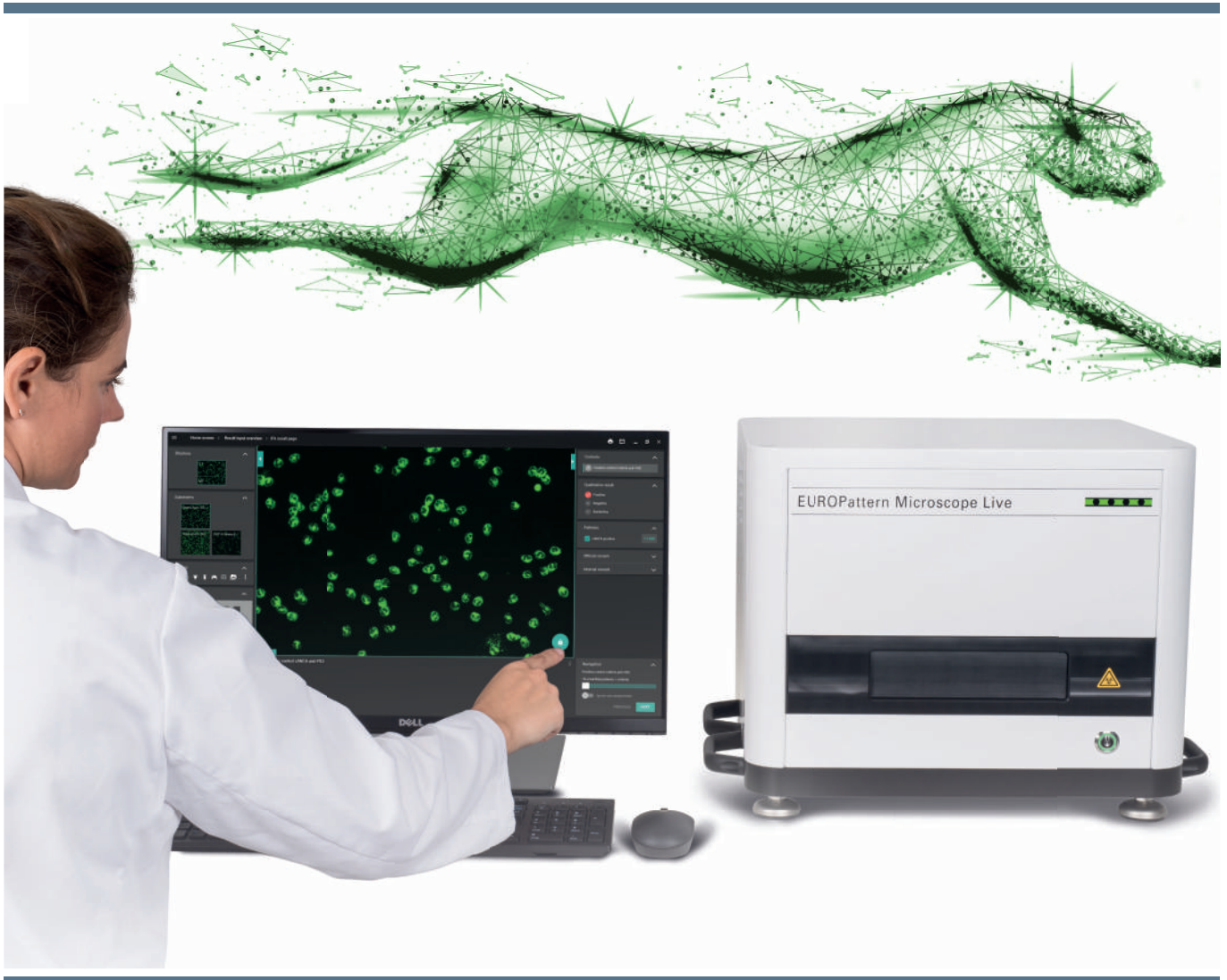




# EUROPattern Microscope Live

Ultrafast computer-aided immunofluorescence microscopy



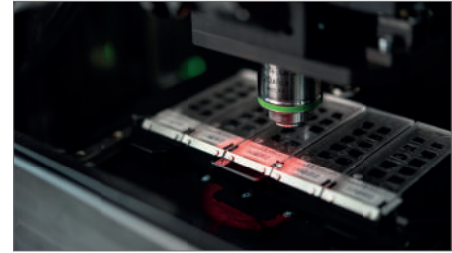
- Fully automated image recording and state-of-the-art result evaluation on the screen – the end of the dark chamber
- Recording of high-quality immunofluorescence images in only two seconds
- Automated IIFT pattern recognition and calculation of the antibody titer based on deep learning/deep convolutional neural networks
- Security and traceability thanks to automated identification of slides by means of matrix codes
- Intuitive live microscopy with multi-touch navigation and zooming directly on the computer screen
- Simple operation and directional data exchange with the LIS and other automated laboratory devices via EUROLabOffice 4.0



## User-friendly microscopy

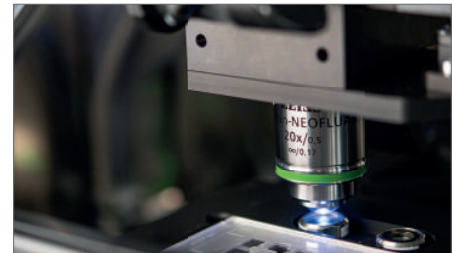
Compact device with lightproof housing – suited for all spatial and light conditions

- Capacity for 5 slides with up to 10 reaction fields
- Matrix code reader for slide recognition providing full traceability
- Automated image acquisition in record time due to ultrafast auto-focussing based on a novel laser focussing technology
- Compact design with only one objective (20x) for all substrates
- High-resolution camera for high-definition images



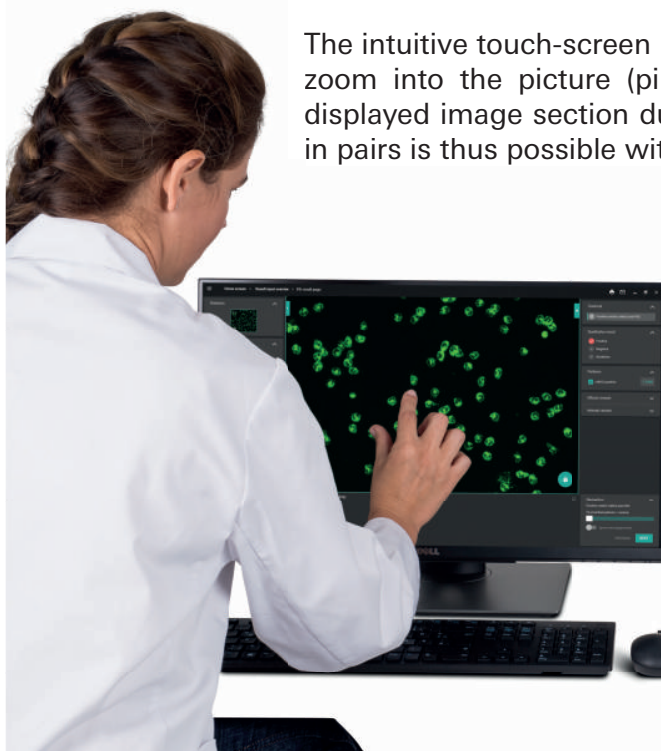
## Fluorescence standardisation

- Constant and standardised fluorescence signals for all devices by means of an integrated fluorescence standard
- Unique automated calibration of the microscope for comparability between results from different devices



## Live microscopy

The intuitive touch-screen user interface of the monitor allows the user to zoom into the picture (pinch to zoom) or change the position of the displayed image section during live microscopy – even microscopy work in pairs is thus possible without requiring a discussion tube.





## Computer-aided evaluation of IIFT results by EUROPattern Classifier

### Pattern recognition based on deep convolutional neural networks

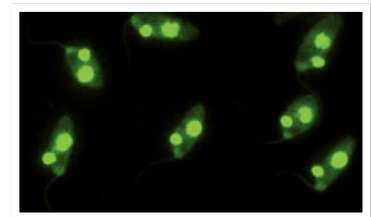
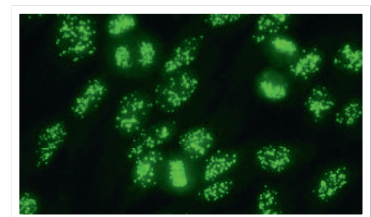
EUROPattern Classifier automatically generates result suggestions, including a calculation of the titer, for a continually increasing number of substrates. For this, the detected fluorescence patterns are classified by means of deep convolutional neural networks, a deep-learning method. Finally, the individual findings obtained with all substrates and dilutions are consolidated into a final result for each patient.

### ANA diagnostics

- **HEp-2/HEp-20-10 cells:** Automatically generated pattern and titer suggestions with confidence values for nine fluorescence patterns according to ICAP\* (homogeneous, speckled, dense fine-speckled, nucleolar, nuclear dots, centromeres, nuclear membrane, AMA and cytoplasmic) and any combinations thereof

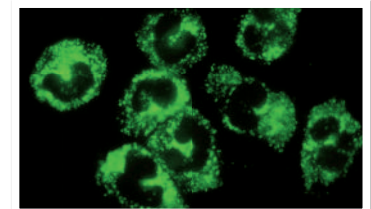
\* International Consensus on Antinuclear Antibody (ANA) Pattern

- **Crithidia luciliae:** Automated positive-negative classification and titer suggestions based on the specific kinetoplast fluorescence for the detection of anti-dsDNA antibodies



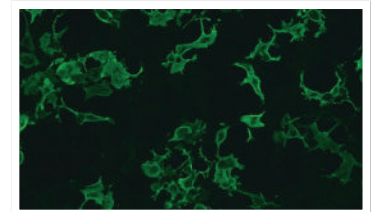
### ANCA diagnostics

- **Granulocytes:** Automatically generated pattern and titer suggestions with confidence values for the fluorescence patterns pANCA, cANCA and atypical ANCA



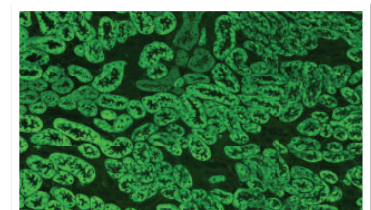
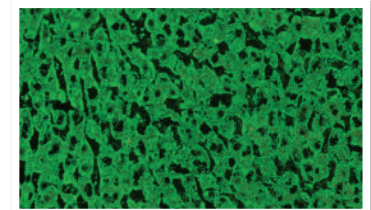
### Diagnostics based on antigen-expressing cells

- **Neurology:** Automated positive-negative classification and titer suggestions with confidence values for different antigens, e.g. AMPA 1/2, NMDAR, GABAR B1/B2, LGI1, CASPR2, DPPX, aquaporin-4 and MOG



### Diagnostics of autoimmune liver diseases

- **Liver (rat):** Automated positive-negative classification for relevant ANA and identification of an anti-LKM-like pattern ("LKM-like", is given as "anti-LKM" pattern after a confirmatory result on kidney tissue) to support the diagnosis of autoimmune hepatitis type 1 and 2
- **Kidney (rat):** Automated positive-negative classification for AMA, specific for primary biliary cholangitis, and identification of an anti-LKM-like pattern ("LKM-like", is given as "anti-LKM" pattern after a confirmatory result on liver tissue; suspected autoimmune hepatitis type 2)







## Intelligent data management with EUROLabOffice 4.0

The bidirectional communication between the EUROPattern Microscope Live and the LIS is provided by the laboratory management software EUROLabOffice 4.0. Due to its complete integration in the laboratory, the user-friendly middleware enables secure, fast and traceable data exchange between different workstations and instruments as well as different locations.

All information is clearly presented in the results window. This complete view on the patient, including detailed patient history, lot and process information, dilutions and substrates as well as the automatically generated pattern and titer suggestions, enables fast and reliable result evaluation.

The screenshot displays the EUROLabOffice 4.0 interface. The central area shows a fluorescence microscopy image of a slide with green spots. Surrounding this are several panels:

- Dilutions:** A panel on the left showing a grid of dilution results.
- Substrates:** A panel on the left showing substrate information.
- Process information:** A panel on the left showing process details.
- Lot information:** A panel on the left showing lot details.
- Result suggestion:** A panel on the right showing a classification result of 1:1000.
- Classifier:** A panel on the right showing a list of classification options: Homogeneous (checked, 1:1000), Speckled (?), Nuclear dots (?), Centromere (?), Nucleolar (?), Cytoplasmic (?), and Nuclear membrane (?).
- Patient history:** A panel at the bottom showing a list of patient records with direct access to individual results and images.

## Scope of delivery

- EUROPattern Microscope Live (incl. camera, cLED, DataMatrix code reader, 20x objective)
- PC system, incl. control software for the EUROPattern Microscope Live
- High-resolution multi-touch monitor
- Two slide carriers for 5 slides with up to 10 reaction fields
- EUROPattern Classifier pattern recognition and result entry software
- EUROLabOffice 4.0

## Technical data

- Width x depth x height: approx. 40.5 cm x 53 cm x 39 cm
- Weight: approx. 45 kg
- Power supply: 100 – 240V AC, 60 W
- Integrated light source for fluorescence microscopy (cLED)
- Constant excitation light source (460–490 nm)

Subject to changes

Further information on EUROPattern Microscope Live:

