





Product Highlights

- Automated IFA Benchtop Analyzer for Autoimmune Diagnostics
- Imaging and Evaluation of IFA Slides by AI based Software
- ANA, ANCA, CLIFT, EmA, Tissue Sections, CytoBead® Technology

YOUR RELIABLE PARTNER IN AUTOIMMUNE DIAGNOSTICS

30 Years of Experience, 150 Partners in more than 100 Countries

akiron® NEO

IFA Analyzer for Autoimmune Diagnostics

akiron® NEO is a compact benchtop IFA analyzer for automated digital imaging of processed immunofluorescence slides to support the diagnosis of autoimmune diseases.

The **akiron®NEO** software based on artificial intelligence (AI) allows for an objective ANA / ANCA pattern recognition and intensity evaluation in about 35 seconds.*

Validated **akiron® NEO** assay files support the standardized evaluation of a variety of immuno-fluorescence assays ranging from determination of antibodies against HEp-2 cells (ANA), granulocytes (ANCA), CLIFT (dsDNA), several tissues as well as against specific antigens using the CytoBead® technology.

The powerful easy-to-use **akiron®NEO** with a small footprint is indispensable for all routine diagnostic services in rheumatology and gastroenterology and not only for laboratories with limited bench space.



Akiron[®]NEO



akiron® NEO Specifications



Optics Construction Objectives Light sources Fluorescence filter Camera	Reflecting microscope 20x / 0.45 3 high power LEDs Blue (DAPI), green (FITC), red (Cy5) 2.3 MP, 1/1.2" CMOS
Hardware Focussing	Adaptive autofocus 3 mm range,
Sample stage	moving lens, 1 μm resolution Motorized 80 mm x 100 mm
Throughput Samples Slides Time Period	24 2 35 seconds per sample*
Display Touch screen	10" (16:9)
Connections Ethernet / LIS USB	1 x 2 x
Dimensions Size (H × W × D) Weight	320 mm x 280 mm x 460 mm 15 kg
Power Requirements	12 V DC, 8.5 A

* ANA / ANCA / CLIFT



Product Information

akiron® NEO



akiron® NEO Next Generation IFA Analyzer

- Automated digital benchtop IFA analyzer with small footprint
- ANA / ANCA pattern recognition and intensity evaluation of processed slides by AI-based software
- ANA / ANCA titer determination from only one standard sample dilution
- Imaging of tissue sections (e.g. EmA, ...)
- CLIFT for determination of antibodies against dsDNA
- Quantification of antibody activities in U/mL or IU/mL using the CytoBead[®] technology
- Results in 35 seconds*
- User-friendly touch screen monitor
- Archiving of images and results for quality assured data management
- Export of all relevant results in pdf- or xls-file format
- LIS Connectivity
- * ANA / ANCA / CLIFT

