

The Value *of Difference*

dIFine[®] & HEp-2

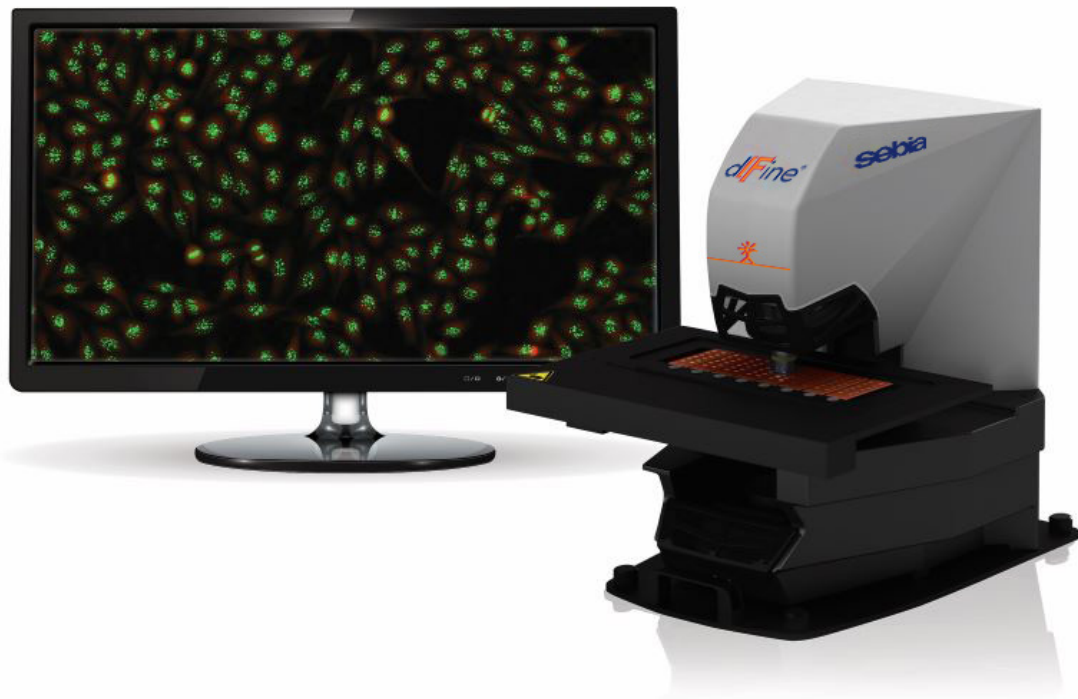
Discover the new combined
solution



sebia

The new language of life

dIFine[®] *automated IFA microscope - the perfect fit*



Fast processing – long walk away time, record with **8 sec/well*** and up to 96 fields per run

Easy handling due to automated acquisition, analysis, display and storage of images

Result recommendations by means of advanced **artificial intelligence**

Save time with **batch releases of negative samples**

*specific setting

dIFine[®] Specifications

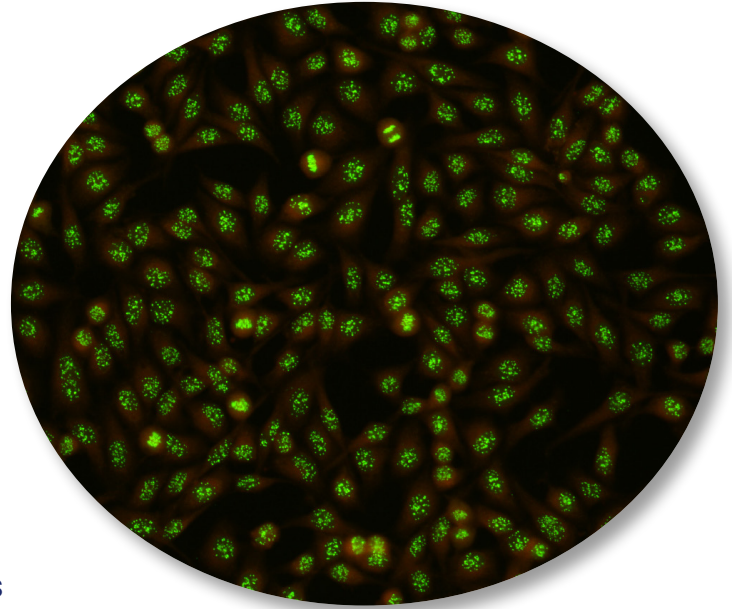
Operation	High quality 24" monitor
Speed	8 sec/well*
Electrical	100-240V AC
Mechanical (WxDxH)	40cm x 47cm x 47cm / approx. 26kg



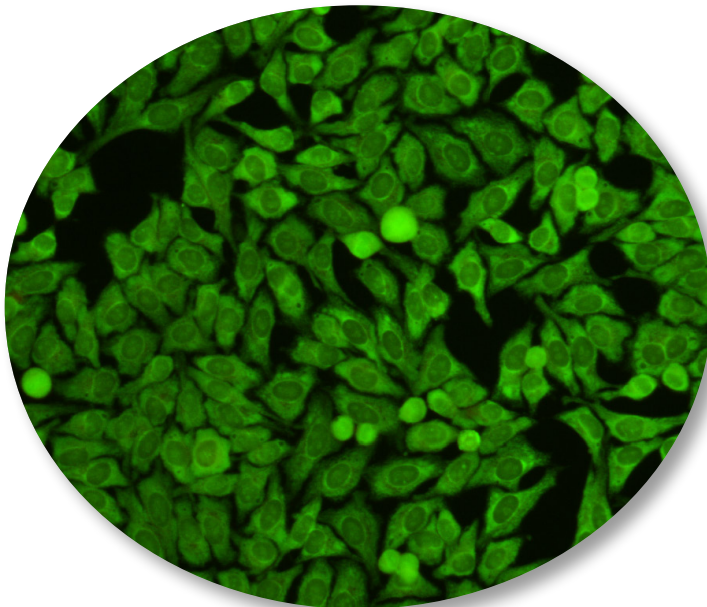
Sebia IFA HEp-2 Test Systems

Better and easier reading

- ✓ Clear vision of all phases of cell cycle
- ✓ Right amount of mitosis in each optical field
- ✓ Proprietary cell fixation process



Perfect discrimination of all cytoplasmic patterns



- ✓ Regular distribution
- ✓ Excellent ratio of nucleus/ cytoplasm
- ✓ No cells-cluster

dIFine® automated IFA microscope and ZEUS IFA ANA HEp-2 Test System - A unique experience for effortless differentiation between positives and negatives



Ordering information

Reagents

Reliable, simplified, easy-to-read IFA products for screening of Systemic Autoimmune Rheumatic Diseases

- ANA HEp-2 **FA2500A**

Instruments

- dIFine® automated microscope **FA08IMG**
- dIFine® P30 processor **FA30SP**



Scan here
for more
information

For further information, please find your Sebia local representative to contact on our Website www.sebia.com/sebia/worldwide-presence/.



Sebia | RCS Evry 672 041 902 | Parc technologique Léonard de Vinci | 27, rue Léonard de Vinci | CP 8010 Lisses | 91008 Evry cedex | France | Tel.: +33 1 69 89 80 80 | E-mail: sebia@sebia.com | www.sebia.com

©Sebia 2025 | **ZEUS Scientific, LLC** - 200 Evans Way | Branchburg, NJ 08876 | United States - **Visia Lab Srl** - Via Martiri della Libertà 95/d | 52027 San Giovanni Valdarno | Italy
Ref.: DIFHEP2BIEN - 12/2024 - Non-contractual illustration - ZEUS Scientific and Visia Lab reserve the right to modify at any time and without notice the information contained in this document intended for healthcare professionals. This document contains information intended for wide distribution and may therefore contain product details or information that is not available or valid in your country. Carefully read the instructions in the reagent package inserts and instrument manuals.