WHY MAKE THINGS COMPLICATED?



HELMED LINE IMMUNOASSAY ANALYZER



HELIA® – HELMED LINE IMMUNOASSAY ANALYZER

HELIA® is an automated analyzer for line immunoassays. The **HELIA®** system is able to perform all immunoblot processing steps, and due to an integrated camera module, it is able to read and report immunoblot results. The **HELMED®** processor architecture, and the **HELIA®** system unites proven lab automation with innovative immunoblot processing and reading technology. **HELIA®** was developed to simplify and automate immunoblot testing with a focus on standardization, minimal footprint and easy implementation. **HELIA®** includes a pre-installed and configured space-saving All-in-one PC.

AESKU develops, designs and produces the HELIA® system and all dedicated reagents, offering complete control of the entire product life cycle.

Walk away

Total immunoblot automation from primary sample tube to result interpretation. The **HELIA®** system offers a complete walk-away solution.

Proven reliability

The **HELIA**® uses the **HELMED**® hardware-architecture, with more than 800 installed systems.

High capacity

- Up to 9 different **AESKUBLOTS**® tests/lots per run
- 18 reagent positions plus 2 system liquids
- 5 trays each with 8 AESKUBLOTS® strips, up to 40 strips in total
- 120 tests per square meter

High resolution

Camera with a 5 megapixel resolution CMOS color sensor.

Traceability

Complete tracking of entire immunoblot procedure.

Sample barcode

Barcode Scanner for automatic sample detection and identification.

User friendly software

HELIA® device software offers a sleek interface with a comprehensive workflow management suite and intuitive customization

Level detection

All conjugates, substrates, samples and sample buffers are checked before pipetting and all errors are logged.

Factor

The multiplex technology yields up to 1600 results in 3.5 hours.

LIS connection with HERA lab software and/or LIS.

Compact footprint

• Width 65 cm • Height 57 cm • Depth 75 cm • Weight 31,5 kg

Additional features

• Minimal footprint • No consumables • Low sample dead volume (< 50 μl)



NEW HELIA® DEVICE SOFTWARE*

The new **HELIA®** software allows to run a complete ANA-17 Pro in only 3.5 hours.

The new software is safer and more reliable than the previous versions:

- Safer because we were able to improve the sample detection.
- More reliable because we could optimize the strip detection and the image evaluation of the strip blots at the same time.

The operation has also become much easier and more comfortable by combining the result processing in one menu item. Also the quantity of the results could be increased by the improvements mentioned above, especially since we have extended the portfolio of strip tests by food intolerance and allergies.

Maintenance and repairs have also been simplified for both the user and our technicians. A click on the button "Support Request File" creates a detailed support file from which our support team can obtain all necessary information and thus provide fast and adequate help.





*available outside US only

HELIA® TECHNICAL SPECIFICATIONS

Work mode

Batch

Automates

Blot processing and image capturing

LIS connectivity

Barcode recognition of

Sample

Camera

5 mp

Number of samples

40

Sample volume

 $1-300 \, \mu$

Test panels

Up to 9 panels per run

Sample probe

Stainless steel

Liquid system

2 syringes, 2 peristaltic pumps

Liquid detection

Yes, conductivity

Max. reagent volume

2 ml

System liquid bottle(s)

Waste bottle

Reagent positions

18

Blot processing software

Open

Imaging

Closed, only available for AESKUBLOTS®

Number of tests

7 autoimmune, 2 serology, 7 allergy,

7 food intolerance

Image capture

3 seconds per tray, using wet strips

Power consumption

75 W

PC

External PC included

PRODUCT ORDERING REFERENCES

Description

HELIA® Automated BLOT System

REF.LIA-1000

Blot Immunoassay Analyzer with All-in-one PC included

AESKUBLOTS® Allergy ONE*

Format: 24 tests/kit Conjugate: anti-human IgE

Color-coded test strips: red/yellow

2 functional controls, 3 standards, negative control and total IgE

Immunoblot for quantitative detection of allergen-specific IgE antibodies against allergens/allergen mixtures and total IgE in human plasma or serum.

Barcode **Function** control Negative control Standard 1 Standard 2 Standard 3 Egg white • • f75 Egg yolk • Milk · f199 Cod ·f3 Wheat i · f4 Soy f14 Peanut • ·f13 Cashew nut • f204 Crab · f24 Shrimp Beef -Lamb f88 Tomato : Pineapple • f52 Mango Common ragweed ·w1 Mugwort • ·w6 tx21 Tree mix Cat dander **-** e1 Dog dander e5 House dust · h1 House dust mites • - dx2 Cockroach, German · i6 Mould mix - mx1 Total IgE • · lgE **Function control**

AESKUBLOTS® Allergy ONE is a tool to identify the amount of total IgE and specific IgE concentrations in the serum/plasma. Knowing the IgE levels for different substances will support the diagnosis of an allergy. IgE levels are provided in rast classes and kU/l.

AESKUBLOTS® Autoimmunity

ANA-I / Pro	REF 4001
ANA-17 comp	REF 4008
Vasculitis Pro	REF 4002
Myositis Pro	REF 4003
Liver Pro	REF 4004
Gastro Pro	REF 4005

AESKUBLOTS® Infectious Serology

Borrelia-G	REF 4006
Borrelia-M	REF 4007

AESKUBLOTS® Food Intolerance

Food Intolerance ONE	REF 431401
Food Intolerance TWO	REF 431402
Food Intolerance THREE	REF 431403
Food Intolerance FOUR	REF 431404
Food Intolerance FIVE	REF 431405
Food Intolerance SIX	REF 431406
Food Intolerance SEVEN	REF 431407

AESKUBLOTS® Allergy

Allergy ONE	REF 421001
Allergy TWO	REF 421002
Allergy THREE	REF 421003
Allergy FOUR	REF 421004
Allergy FIVE	REF 421005
Allergy SIX	REF 421006
Allergy SEVEN	REF 421407
Allergy EIGHT	REF 421408
Allergy NINE	REF 421009
Allergy TEN	REF 421010
Allergy ELEVEN	REF 421411
Allergy TWELVE	REF 421412
Allergy THIRTEEN	REF 421413

AESOC®

Improve your analytical performance with AESQC® multiparametric autoimmune controls validated quality controls for AESKUBLOTS®.

AESOC® Pool 1

REF AESQCP1

- SS-A 60 kDa
- SS-A 52 kDa
- SS-B
- Jo-1
- AMA

AESOC® Pool 4

REF AESQCP4

- TPO
- MPO
- Glia IgA and IgG
- PR3 GBM
- Volume: 2x 500µl Volume: 2x 500µl

AESOC® Pool 6 **REF AESQCP6**

• Borrelia IgG-VIse

Borrelia IgM-OspC

REF AESOCP

AESOC® Pool 7

Volume: 1x 200µl Volume: 1x 200µl

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^{*} exemplarily