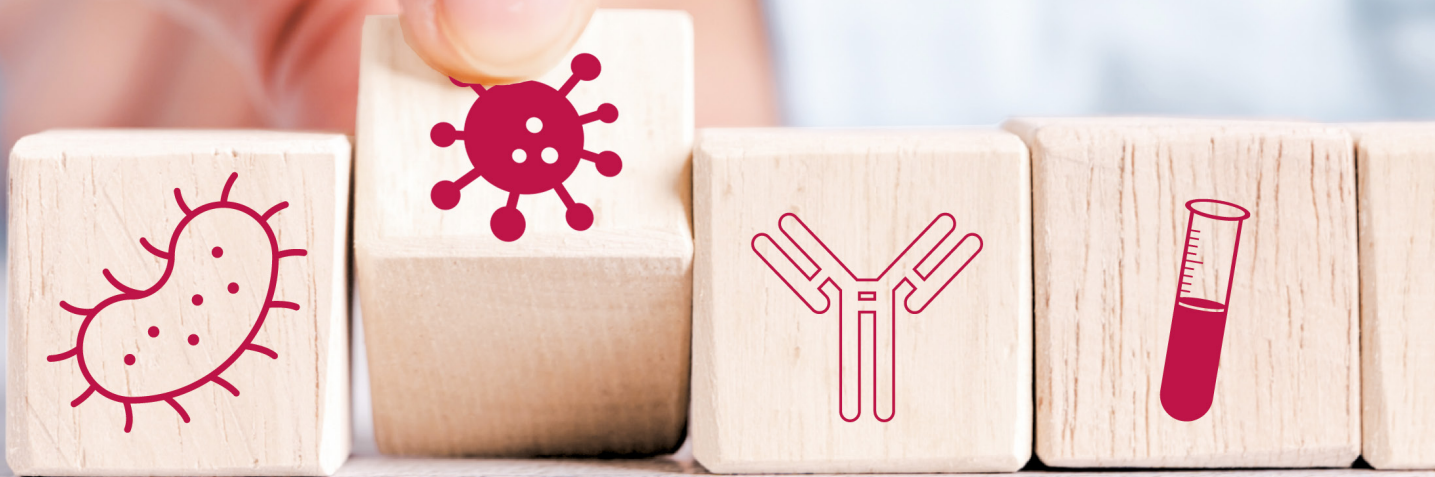


Infectious Diseases *diagnostics*

Alegria Monotests:
Simplicity at its best!



sebia 

The new language of life

Modern Infectious Diseases Diagnostics

Comprehensive patient-orientated diagnostic profiles required

Serology is widely used to detect specific IgG, IgM and IgA antibodies against a range of different pathogens in the serum of patients to support the diagnosis of infectious diseases. Due to the often non-specific clinical symptoms caused by a variety of different viruses or bacteria, numerous serological analyses are usually required to provide a comprehensive patient-oriented diagnosis. Therefore, the unrestricted combinability of immunoassays, that are easy to perform and fast in providing results, is of particular importance in modern routine diagnostic services.

Alegria 2: Random Access Analyzer

Maximum workflow efficiency



Highlights of Alegria 2

- Compact benchtop device for Alegria Monotests
- Random access ELISA-based determination of antibodies
- Full automation and complete traceability
- Unique flexibility for combination of multiple Alegria Monotests in one test run
- Walk-away functionality
- Short times to result
- Bidirectional LIS connectivity

1 SAMPLE DILUTION

2 PROCESSING

3 ANALYSIS

4 EVALUATION



Alegria Monotests: Lab-on-a-strip!

Any assay, any sample, any time!

Highlights of Alegria Monotests

- Lab-on-a-strip: ready-to-use test-specific reagents in individually sealed Alegria Monotest strips
- Barcoded calibration master curves and expiry dates for quality-assured use
- Reliable detection of antibodies by use of carefully selected antigens
- Excellent diagnostic efficiency, high sensitivity and specificity
- High reproducibility for robust and reliable test results
- Economical all-in-one Alegria Monotests, particularly suited for small series
- Flexible combination of Alegria Monotests for optimal workflow efficiency



Alegria Monotests

Based on the patented Alegria Monotest SMC (Sensotronic Memorized Calibration) technology each strip contains all assay specific reagents necessary for the analysis of one patient's sample. The barcode of each Alegria Monotest provides all relevant information for a quality-assured use with Alegria 2. The ability to combine different Alegria Monotests in one test run ensures maximum flexibility when creating patient-orientated diagnostic profiles.

Ordering *information*

Alegria Monotest Portfolio for Infectious Diseases Diagnostics

• Anti-B. pertussis Toxin IgA	ORG 916A
• Anti-B. pertussis Toxin IgG	ORG 916G
• Anti-Borrelia IgG	ORG 911G
• Anti-Borrelia IgM Abs.	ORG 911MX
• Anti-Chlamydia pneumoniae IgA*	ORG 907A
• Anti-Chlamydia pneumoniae IgG*	ORG 907G
• Anti-Chlamydia pneumoniae IgM Abs.*	ORG 907MX
• Anti-Chlamydia trachomatis IgA*	ORG 906A
• Anti-Chlamydia trachomatis IgG*	ORG 906G
• Anti-Chlamydia trachomatis IgM Abs.*	ORG 906MX
• Anti-EBV (ZEBRA) IgM	ORG 910
• Anti-EBV (VCA) IgG	ORG 901G
• Anti-EBV (VCA) IgM Abs.	ORG 901MX
• Anti-EBV (EBNA-1) IgG	ORG 902
• Anti-Helicobacter pylori IgA	ORG 917A
• Anti-Helicobacter pylori IgG	ORG 917G
• Anti-Hepatitis E Virus IgG	ORG 921G
• Anti-Hepatitis E Virus IgM Abs.	ORG 921MX
• Anti-HSV-1/2 IgG	ORG 905G
• Anti-HSV-1/2 IgM Abs.	ORG 905MX

• Anti-HSV-1 IgG	ORG 903G
• Anti-HSV-1 IgM Abs.	ORG 903MX
• Anti-HSV-2 IgG	ORG 904G
• Anti-HSV-2 IgM Abs.	ORG 904MX
• Anti-Measles Virus IgG	ORG 909G
• Anti-Measles Virus IgM Abs.	ORG 909MX
• Anti-Mumps Virus IgG	ORG 908G
• Anti-Mumps Virus IgM Abs.	ORG 908MX
• Anti-Mycoplasma pneumoniae IgA	ORG 915A
• Anti-Mycoplasma pneumoniae IgG	ORG 915G
• Anti-Mycoplasma pneumoniae IgM Abs.	ORG 915MX
• Anti-Parvovirus B19 IgG	ORG 912G
• Anti-Parvovirus B19 IgM Abs.	ORG 912MX
• Anti-VZV IgA	ORG 914A
• Anti-VZV IgG	ORG 914G
• Anti-VZV IgM Abs.	ORG 914MX
• Anti-Yersinia IgA	ORG 913A
• Anti-Yersinia IgG	ORG 913G

Instrument

• Alegria 2	ORG 320
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Accessories

• Alegria 300µl Automation Tips	ORG 302
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Scan here
for more information
about Alegria Monotests
for **Infectious diseases**

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



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