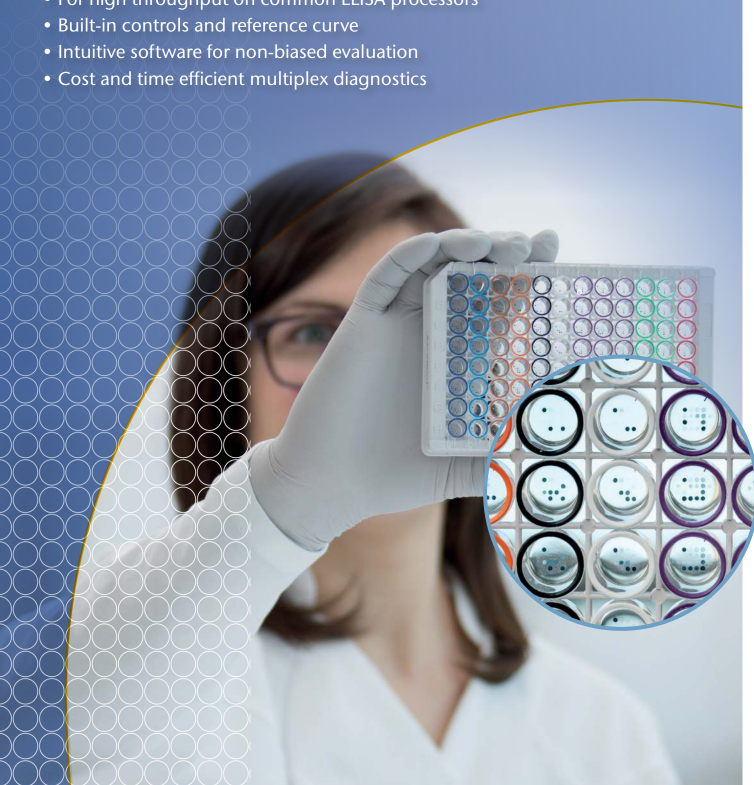


SeraSpot®

Microspot array for efficient multiplex diagnostics

• For high throughput on common ELISA processors



SeraSpot®- the smart idea

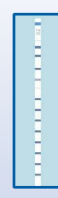
SeraSpot® is a microspot array for efficient multiplex diagnostics

Microtiter plate



- Automated processing
- High sample throughput

Immunoblot



- Multiplex testing
- Stable color complex

SeraSpot®



Automatable microspot array for efficient multiplex diagnostics

The SeraSpot® system combines the diagnostic capabilities of modern array technologies with advantages of established and automated ELISA processing. Tests comprise multiple autoantigens or antigens of pathogens.

The antigens are spotted directly on the bottom of each well of a microtiter plate.

This enables efficient analysis of up to 96 patient samples per plate to detect autoimmune or infectious diseases.

SeraSpot®— your complete solution in the diagnosis of autoimmune or infectious diseases



SpotSight® scan

- Intuitive software
- Non-biased evaluation



SeraSpot® microspot array

- Multiplex testing
- Built-in controls



SpotSight® strip

- Small footprint
- Small sample size



SeraSpot® test kit

- Ready-to-use reagents
- Universal protocol



SpotSight® plate mono

- Low maintenance
- High sample size



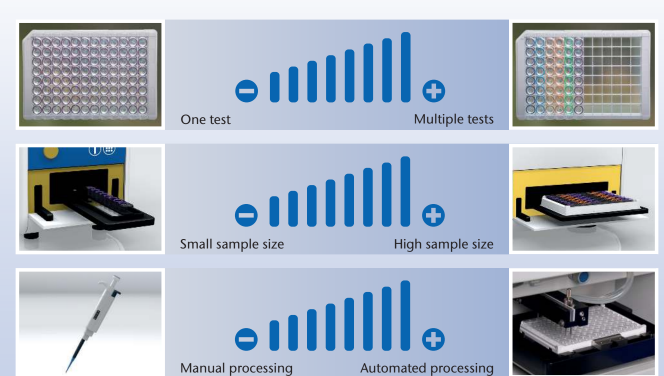
Common ELISA processor

- Automated processing
- High sample throughput



SeraSpot® meets various laboratory demands

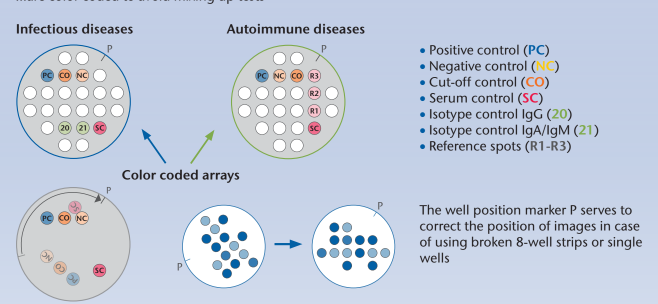
Adapt this flexible system to your needs



SeraSpot® meets high quality standards

The arrays...

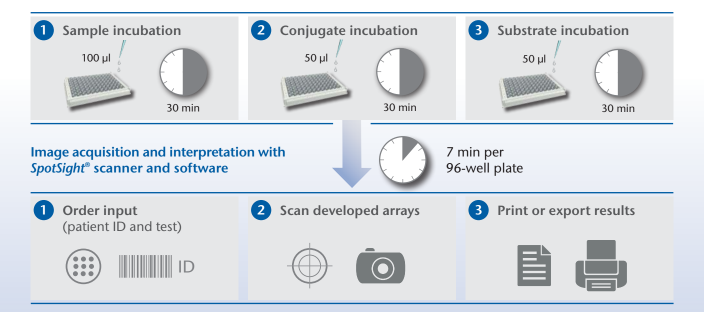
- ...include up to 5 controls for high quality assurance
- ...comprise spots to create a reference curve for rel U or IU (α -ds DNA)
- ...contain a well position marker for correct evaluation
- ... are color coded to avoid mixing up tests





SeraSpot® meets user requirements

The quick and easy test procedure to increase your economic efficiency



Ordering information

Product	Description	Tests	Matrix	Art. No.
Bacteria	Microspot arrays			
SeraSpot® Anti-Yersinia-6 IgA SeraSpot® Anti-Yersinia-6 IgG	Specific detection of IgA/IgG antibodies against Yersinia enterocolitica	96	Serum/plasma	SP-005-6 A-S12 SP-005-6 G-S12
SeraSpot® Anti-Borrelia-10 lgG SeraSpot® Anti-Borrelia-10 lgM	Specific detection of IgG/IgM antibodies against Borrelia burgdorferi sensu lato	96	Serum/plasma	SP-006-10 G-S12 SP-006-10 M-S12
SeraSpot® Anti-Helicobacter-6 IgA SeraSpot® Anti-Helicobacter-6 IgG	Specific detection of IgA/IgG antibodies against Helicobacter pylori	96	Serum/plasma	SP-007-6 A-S12 SP-007-6 G-S12
SeraSpot® Anti-Treponema-4 IgG SeraSpot® Anti-Treponema-4 IgM	Specific detection of IgG/IgM antibodies against Treponema pallidum	96	Serum/plasma	SP-010-4 G-S12 SP-010-4 M-S12
Viruses	Microspot arrays			
SeraSpot® Anti-EBV-4 IgG	Specific detection of IgG antibodies against Epstein-Barr-Virus	96	Serum/plasma	SP-013-4 G-S12
SeraSpot® Anti-EBV-3 IgM	Specific detection of IgM antibodies against Epstein-Barr-Virus	96	Serum/plasma	SP-013-3 M-S12
SeraSpot® Anti-Parvovirus-6 IgG	Specific detection of IgG antibodies against Parvovirus	48	Serum/plasma	SP-012-6 G-S6
SeraSpot® Anti-Parvovirus-5 IgM	Specific detection of IgM antibodies against Parvovirus	48	Serum/plasma	SP-012-5 M-S6
Autoimmune diseases	Microspot arrays			
SeraSpot® ANA-12 IgG	Specific detection of IgG antibodies against nuclear and cytoplasmatic antigens	96	Serum/plasma	SP-002-12 G-S12
SeraSpot® ANA-17 IgG	Specific detection of IgG antibodies against nuclear and cytoplasmatic antigens	96	Serum/plasma	SP-002-17 G-S12
SeraSpot® Vaskulitis-3 IgG	Specific detection of IgG antibodies in systemic vasculitis	96	Serum/plasma	SP-003-3 G-S12
SeraSpot® HepAk-7 IgG	Specific detection of IgG antibodies in autoimmune liver diseases	96	Serum/plasma	SP-004-7 G-S12
Instruments	for SeraSpot®			
SpotSight® strip	Scanner for image acquisition and interpretation (strip)	1		Z-SP-STRIP-B
SpotSight® plate mono	Scanner for image acquisition and interpretation (plate)	1		Z-SP-PLATE-C

Different package sizes available upon request.

For further information or orders please contact R-Biopharm:

Clinical Sales International:
Phone: +49 (0) 61 51 - 81 02-0
Fax: +49 (0) 61 51 - 81 02-40
E-mail: clinical.sales@r-biopharm.de

Order Department:

Phone: +49 (0) 61 51 - 81 02-0 Fax: +49 (0) 61 51 - 81 02-20 E-mail: orders@r-biopharm.de

