Automation solutions for the processing of dried blood spot (DBS) samples



- Full traceability, from the barcoded blood collection card to the test result
- Validated combination of test systems and automation solutions from EUROIMMUN and Revvity for DBS as sample material
- Flexible and scalable solutions for every laboratory size and different throughputs

Automation solutions for laboratories with high sample throughput

EUROLabWorkstation ELISA (ELW ELISA)

- Fully automated high-throughput ELISA processing from the primary sample to the final result
- Direct loading of samples into the system using 96well plates
- Highest capacity of up to 15 microplates
- 100% traceability during the entire process due to barand QR coding



The DBS Holder supports the automated processing of DBS samples with the ELW ELISA. It is used to hold down the

punched-out membrane pieces in the extract at the bottom of

the wells while the extract is transferred from the plate to the



DBS Holder: strip with 8 protrusions with large openings for fluid to pass through, to be placed into a 1 ml-deep-well plate

DBS workflow

1 Puncher 2) Extraction **3** DBS Holder 4 ELW ELISA Automatic punching of Manual addition of 500 µl Holding the punched-out Direct loading of the buffer per two punched-DBS to the bottom of the 96-well plate containing DBS out membrane pieces wells DBS Holders and DBS Available punchers from: extracts Incubation in convention-- DBS Puncher® al incubator at +37 °C for Parallel processing of up - Panthera Puncher [™] 9 to 15 plates one hour High-speed analysis of samples Example of the DBS workflow using the ELW ELISA ELW ELISA Anti-SARS-CoV-2 ELISA (IgG) 1,390 samples 135 tests/h For comparison: further examples of DBS workflows With four incubators* With eight incubators* SARS-CoV-2 NCP ELISA (Ig ARS-CoV-2 NCP ELISA (Ig ARS-CoV-2 QuantiVac ELISA (lgG ARS-CoV-2 QuantiVac ELISA (IgG) SARS-CoV-2 ELISA (IgG SARS-CoV-2 ELISA (IgG) 3 4 5 6 8 9 2 3 4 5 6 7 8 ⁻9 Time [h] Time [h] *Incubators are not part of the standard scope of delivery Note: One diagram bar corresponds to one system run.

DBS Holder

reaction tubes.

Automation solutions for laboratories with low to medium sample throughput

We offer different options of ELISA automation suitable for your throughput

EUROIMMUN Analyzer I

- **EUROIMMUN Analyzer I-2P**
- Up to 180 samples
- Up to seven ELISA plates in parallel
- Four heatable incubators



- Up to three ELISA plates in parallel
- Two heatable incubators

Sprinter XL

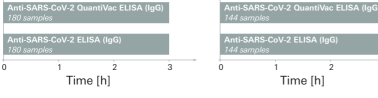
- Up to 160/240 samples
- Up to six ELISA plates in parallel
- Four heatable incubators

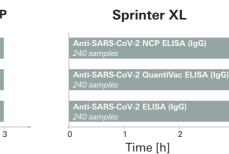




1 Puncher	2 Extraction	3 EURO- MappingTool	4 Liquid handling	5 ELISA systems		
 Automatic punching of DBS Available punchers: DBS Puncher[*] Panthera Puncher ™ 9 	 Manual addition of 250 µl buffer per punched-out membrane piece (also possible with two membrane pieces using 500 µl buffer) Incubation in conventional incubator at +37 °C for one hour 	 Software to support the complete traceabil- ity of all samples during the DBS workflow Conversion of the puncher-generated plate layout into individual sample barcodes for printing 	 Manual sample transfer from the extraction plate to the barcoded sample tubes 	 Loading of barcoded sample tubes into the system as a standard Simple extension of routine operations by processing of DBS samples 		
Example of the DBS workflow using the EUROIMMUN Analyzer I Anti-SARS-CoV-2 ELISA (IgG)						
For comparison: further examples of DBS workflows						
EUROIMMUN Analyzer I EUROIMMUN Analyzer I-2P Sprinter XL						
Anti-SARS-CoV-2 NCP ELISA (lgG) Anti-SARS-CoV-2 NCP ELISA (lgG) Anti-SARS-CoV-2 NCP ELISA (lgG) 180 samples 144 samples 240 samples						

2





3

Note: One diagram bar corresponds to one system run.

Medizinische Labordiagnostika AG

Instruments for automated punching of DBS

The DBS Puncher[®] and Panthera Puncher[™] 9 support the tracking of samples due to the automated identification of barcodes.

DBS Puncher®

- Up to two 96-well plates in parallel
- Width x depth x height: 42 cm x 48 cm x 30.5 cm ■

Panthera Puncher [™] 9

- Up to 9 96-well plates in parallel
- Width x depth x height: 87.6 cm x 74 cm x 56 cm
- Automatic adjustment of the punching pattern to the size and form of the dried blood spot





Order information					
Category	Test system/Instrument	Function	Order number		
DBS	EUROIMMUN Blood collection card (100 pieces)	Cards for blood uptake	ZV 9711-01100		
Automa- tion	Panthera Puncher ™ 9	Automated punching of DBS in up to nine 96-well plates	2081-0010*		
	DBS Puncher®	Automated punching of DBS in up to two 96-well plates	1296-071*		
	DBS Holder	Holding punched-out DBS filter paper in place at the bottom of the deep-well plate (1 ml)	ZG 9701-01100-001		
	Deep well plate (1 ml)	For use with the DBS Holder	ZG 9956-0132		
	EUROMappingTool	Conversion of plate barcodes into barcodes for sample tubes	YG 9730-0101		
	EUROLabWorkstation ELISA	Automated high-throughput processing of ELISA samples	YG 0851-0101		
	EUROIMMUN Analyzer I/I-2P	Automated processing of FUICA complex	YG 0014-0101 YG 0015-0101		
	Sprinter XL 160/240 ELISA	Automated processing of ELISA samples	YG 0033-0101-3 YG 0033-0101-23		

* Revvity product, available to order from your local Revvity contact

Further required materials

- For ELW ELISA: EUROIMMUN Combi Rack Type Q (order no. ZG 0855-0101-1), EUROIMMUN Rack Label Set for Combi Rack Type Q (order no. ZG 0859-0101-30), at least software version 2.3
- For EUROMappingTool: Label Printer Zebra ZD410 (order no. YG 0280-0101-1) and corresponding labels (e.g. ZG 0279-0101-X) for printing of barcodes, and barcode scanner

For further information visit our website at www.euroimmun.de/en/automation/dbs/

