

Work & Flow

From sample collection to sequence analysis



The SARSTEDT molecular diagnostics workflow

Consumables for the ideal work process

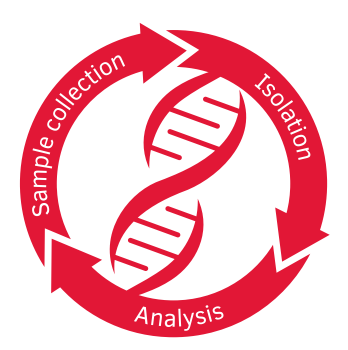
Perfectly coordinated

2

SARSTEDT offers you optimally qualified product solutions for your molecular diagnostic workflow. Our focus is always on consistent quality. Each of our products is coordinated with the other components – from sampling to isolation to analysis.

With the unique purity of our consumables and our own production – in Germany – we raise the quality of your work processes to a new level.

Take advantage of the synergies offered by the molecular diagnostic workflow products. Any questions? We would be happy to advise you.





The molecular diagnostic workflow online

molecular-workflow. sarstedt.com/en

The S-Monovette® system

Stabilisation of cfDNA and RNA specimens



Stabilised samples – right from the start

Unadulterated and stable blood samples are the basis for reliable and thus reproducible results of molecular biological analysis. The SARSTEDT S-Monovette® system ensures that the highest standards for collecting venous blood are met. The patented aspiration system reduces the haemolysis of the specimens to a minimum.

The stabilisation performance of the SARSTEDT S-Monovettes is unique on the market:

S-Monovette® cfDNA Exact

- Reliable sample stabilisation—up to 14 days at 4 °C - 37 °C
- No gDNA entry from nucleated cells: unadulterated and exact analysis results
- Lowest haemolysis optimal sample qualities reliable results

S-Monovette[®] RNA Exact

- Reliable sample stabilisation:
 at room temperature for up to 5 days
 refrigerated (8 °C) up to 14 days
 at -80 °C stable for many years
- Most reliable analysis results through consistently reliable stabilisation of different transcripts and highest RNA yields
- Significantly faster RNA isolation compared to established systems – effective time management—faster results





More information online molecular-workflow. sarstedt.com/en/ molecular-biologicmonovette

Automated is better

4

Deep Well Plates—compatible with KingFisher™ sample isolation devices

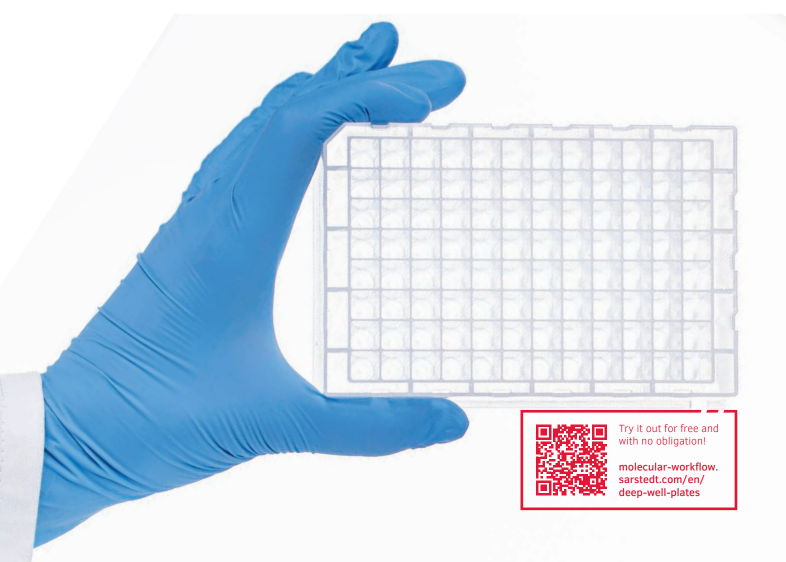


High compatibility with the most common sample isolation devices

Modern laboratory technology rightly places high demands on the associated consumables. Compatibility plays a major role here. Our new generation of deep well plates supports your automated sample isolation on KingFisher[™] and many other sample isolation devices.

Compatible systems:

- KingFisher[™] Flex (Thermo Scientific[™])
- KingFisher[™] Apex (Thermo Scientific[™])
- KingFisher[™] Duo Prime (Thermo Scientific[™])
- KingFisher[™] Presto (Thermo Scientific[™])
- Bio Sprint 96 (Qiagen)
- Chemagic[™] Prime[™] (PerkinElmer)





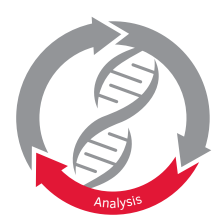
Impressively good

- Maximum shape and dimensional stability for a consistently perfect fit on your automation
- Designed according to the ANSI/SLAS standard for the highest possible compatibility with a variety of devices
- Optimised well geometry—improved sample mixing more efficient work
- Produced from polypropylene for high resistance to chemicals
- Optimised base shape for improved sample recovery most efficient use of the sample material
- Suitable for use in a wide temperature range from -86 °C to +120 °C
- PCR Performance Tested certified for protection against conamination



Maximum reliability

PCR plates from SARSTEDT





6

More information online molecular-workflow. sarstedt.com/en/

pcr-plates

For the most precise results in the analysis of *in vitro*-reproduced specimens, SARSTEDT has an extensive range specifically for using qualified consumables:

- Optimised "white" for improved qPCR sensitivity more accurate data and improved reproducibility
- DNA & protein low binding variants for maximum sample recovery
- Testing for 100% tightness of each individual well in the production process for maximum safety of valuable samples
- Production under cleanroom conditions—biological tests by independent laboratories—maximum purity



The SARSTEDT molecular diagnostics workflow

Benefit from the advantages of our coordinated consumables!



If you have any questions: We'd be happy to help!

Visit our website: www.sarstedt.com

SARSTEDT AG & Co. KG

Sarstedtstraße 1 D-51588 Nümbrecht

Phone: +49 2293 305 0 Fax: +49 2293 305 3450

export@sarstedt.com www.sarstedt.com



More information, videos and advice: molecular-workflow.sarstedt.com