Hello digital!

Digitalize your pre-analytics





Win-win Pre-barcode and S4DX



time while also minimizing the risk of mixing up patients, which allows me to feel secure."

Digital pre-analytics processes

[<u>....</u>] Laboratory order

- Collection
- Creation as usual using an order entry system (no patient label printing)
- Before sample collection:
- Patient order request (via computer or mobile
- device) Patient status confirmation possible

After sample collection:

- Assignment of pre-barcode tubes to patient order
- Recording of collection time and phlebotomist
- Transfer of sample data to your LIS/HIS

The interaction between pre-barcode sample tubes and the S4DX system in a digital process allows for the collection, securing and visualization of comprehensive pre-analytical data such as sample and patient status or transport conditions. This added value for your data provides transparency and security while also saving you time. This also does away with tedious, error-prone labeling, thus providing benefits for your patients' safety and takes the strain off your staff.

Digitalize your pre-analytics with pioneering solutions from SARSTEDT. Hello digital!







- Monitoring: Recording of pick-up time, temperature, vibrations and transport duration
- (You can also choose to book digital transport monitoring via the S4DX courier app)
- ີ[III] Receipt
- Transmission of all transport data to your LIS/HIS
- Automatic separation/ identification of pre-analytically abnormal samples
- Analysis
- Added value for data: Abnormalities can be compared with gathered preanalytical data and assessed



Let's scan

You can use S4DX to register pre-barcode sample tubes via either the app or a handheld scanner.

> 01001036549 102.088 STERLER © © WO C C LOT 2034221

2023



pre-barcode

The next step towards digital pre-analytics



With the pre-barcode sample tubes, you'll be taking the next step towards a digital future for your pre-analytics. Minimize sources of errors, streamline processes and ensure the quality of your samples.

Simply secure

- The direct assignment of patient to samples prevents mix-ups due to incorrectly attached labels. This increases your patients' safety and saves you from having to repeat sample collection.
- Your automated sample processing in the laboratory is supported thanks to pre-barcoded sample tubes and thus optimally placed barcodes – sample tubes missing barcodes or with incorrectly attached barcodes become a thing of the past. This accelerates your automation while reducing the likelihood of errors.
- Pre-barcoded sample tubes are digitally linked with a patient order. This facilitates the collection of comprehensive pre-analytical data on sample status, patient status and transport conditions. This data can be used to compensate for abnormalities during analysis.



Process optimization begins even before sample collection

Indeed, there is no longer any need to manually create patient labels, attach them to the sample tubes or assign them to a patient order. Freed-up resources can be allocated to different areas and costs reduced.

For collection, simply reach into the box with the pre-barcoded sample tubes and use any S-Monovette[®] or Urine-Monovette[®] to collect samples.

SARSTEDT pre-barcode No attaching labels, greater safety, more time for the things that matter – lower costs





S4DX Create and use added data value



More information about transport conditions

The S4DX courier app is used to record data on transport temperature and vibrations via the S4DX data logger; this can then be read out contactlessly via a gateway installed at sample delivery site.

S4DX system Close the data gaps between sample collection and laboratory

analysis



The S4DX system provides you with quality-relevant data on sample transport as well as important information about patient and sample status - a milestone for assessing diagnostic results.

Added value with the S4DX system

S4DX allows you to access all relevant patient or sample data and use it to evaluate sample quality in real time. In addition to individual information on patient or sample status, data such as collection time, the person performing the collection, batch, expiry date and preparation of the sample tubes is recorded digitally in your system.

The S4DX system can be used on both mobile devices and stationary computers.





5

Here's how digital pre-analytics works:

Pre-barcode & S4DX system

Smart. Safe. Digital.

Find out more about digital pre-analytics

Utilize all the advantages of digital pre-analytics



pre-barcode

- Avoid patient and sample mix-ups
- Save time and resources
- Optimize automation through barcodes attached according to the CLSI AUTO02 standard

- Reduce costs and errors using pre-barcoded sample tubes
- Improve the basis for medical decisions thanks to added value for data
- Optimize your pre-analytical workflow

S4DX

- Record patient and sample status during collection
- Monitor sample transport
- Process quality- and diagnosis-relevant data and visualize it in real time
- Optimize laboratory processes and reduce costs

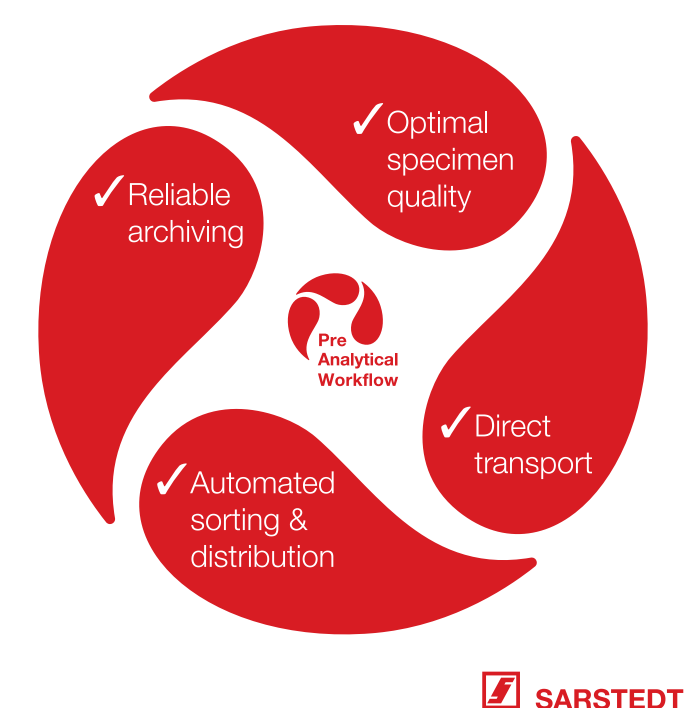


Pre-analytical workflow powered by SARSTEDT

Take advantage of the synergy of our synchronized systems.

Discover the 360° solutions for your pre-analytics from SARSTEDT





SARSTEDT, Inc.

1025 St. James Church Road P.O. Box 468 Newton, NC 28658 - 0468

Toll free: +1 800 257 5101 Fax: +1 828 465 4003

customerservice.us@sarstedt.com www.sarstedt.com



More information, videos and advice: digital.sarstedt.com

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

Visit our website: www.sarstedt.com

25_914_0300_501

