At Siemens Healthineers, our purpose is to enable healthcare providers to increase value by empowering them on their journey towards expanding precision medicine, transforming care delivery, and improving patient experience, all enabled by digitalizing healthcare.

An estimated 5 million patients globally benefit every day from our innovative technologies and services in the areas of diagnostic and therapeutic imaging, laboratory diagnostics and molecular medicine, as well as digital health and enterprise services.

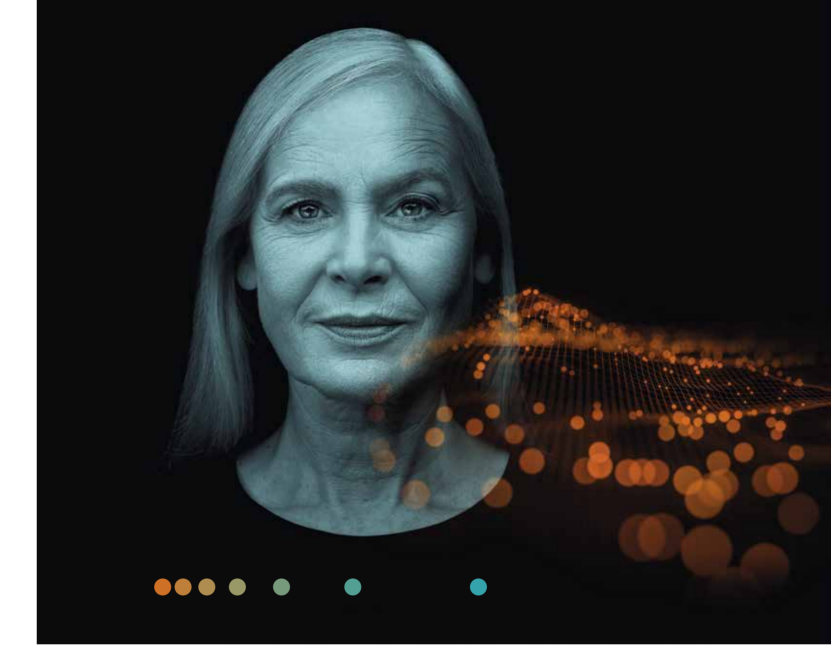
We are a leading medical technology company with over 170 years of experience and 18,000 patents globally. With more than 48,000 dedicated colleagues in 75 countries, we will continue to innovate and shape the future of healthcare.

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Product availability may vary from country to country and is subject to varying regulatory requirements.

Please contact your local representative for availability.

The outcomes achieved by the Siemens Healthineers customers described here were achieved in each customer's unique setting. Since there is no typical hospital or laboratory, and many variables exist (e.g., hospital or laboratory size, case mix, level of IT adoption), there can be no guarantee that others will achieve the same results.



# Peace for All the Pieces of Your World

Operationalize your workflow with an open POC Ecosystem environment that accepts devices from over 40 manufacturers

siemens-healthineers.com/poc

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# More Aggregation. Less Aggravation.

Aggregate data with an open Point of Care Ecosystem™ environment enabled by POCcelerator™ Data Management System.



Maintain control of your POC Ecosystem™ solution containing hundreds of devices, dozens of sites, and thousands of operators. Improve workflow, extend and enhance clinical capabilities, and improve the overall profitability of POC operations.

#### **Flexibility**

Access POC data from across the healthcare continuum with a solution that centrally monitors all connectable point-of-care testing (POCT) devices, regardless of the manufacturer. Streamline your IT infrastructure to enable simple and efficient scalability and growth.

#### **Reduced errors**

Improve operator tracking and reduce errors with technical validation checks for QC and patient results. Manage competency with automatic recertification and flexible options for operator training.

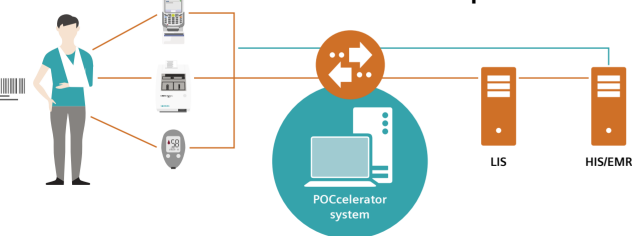
#### Increased efficiency

Simplify processes for managing devices and operators by consolidating multiple POC IT systems and transmit POC results via a single interface to the information system. Create maintenance plans and monitor tasks from a centralized location.

#### Compliance with quality criteria

The POCcelerator system focuses proactively on noncompliant data rather than data that passes quality checks. Address quality issues and enable continuous quality improvement with 40 easily configurable validation checks.

# The POCcelerator Workflow



## **Digitalizing Healthcare**

#### Queensland Health, Australia

Queensland Health faced the challenge of managing 300 POCT blood gas analyzers operated by over 8500 users at more than 250 Queensland Health sites spread over Australia's vast east coast and inland region. Since installing the POCcelerator system, Queensland Health has realized significant economic benefits from the improved documentation of their testing, including a 5% increase in cost recovery through reimbursements.<sup>1</sup>

Over 250 healthcare sites spread across almost 2 million square kilometers





Over **8500** POCT blood gas analyzer operators

#### **National Health Service of Wales**

The National Health Service of Wales, a large healthcare system with thousands of operators and over 3000 devices, needed to find an efficient and effective solution to keep all its operators trained and certified while maintaining a system that could connect 28 different types of POCT devices. With the open connectivity of the POCcelerator system, Wales can connect all of its devices and operators through a centralized data manager.<sup>2</sup>



Thousands of POCT analyzers



**POCT operators** 

### **Other Modules**

The **POCcelerator eTrainer Module** provides a training program for all levels of operators integrated directly into your POCcelerator system.

- Standardizes training for all instruments and operators.
- Enables flexibility in completion and scheduling.
- Ensures operator compliance.
- Saves time for POC coordinators.
- Incorporates directly into automatic recertification.

The **POCcelerator EQA Module** proactively manages and summarizes all relevant data for external quality assurance (eQA) and proficiency testing.

- Configures easily to address quality issues as required to enable continuous quality improvement.
- Proactively focuses on noncompliance using traffic-light displays.
- Reduces workload by eliminating need to manually collate and report eQA.

#### References:

- 1. Queensland Case Study. Siemens Healthcare Diagnostics Inc. 2018.
- 2. National Health Service of Wales Request for Proposal. 2016.