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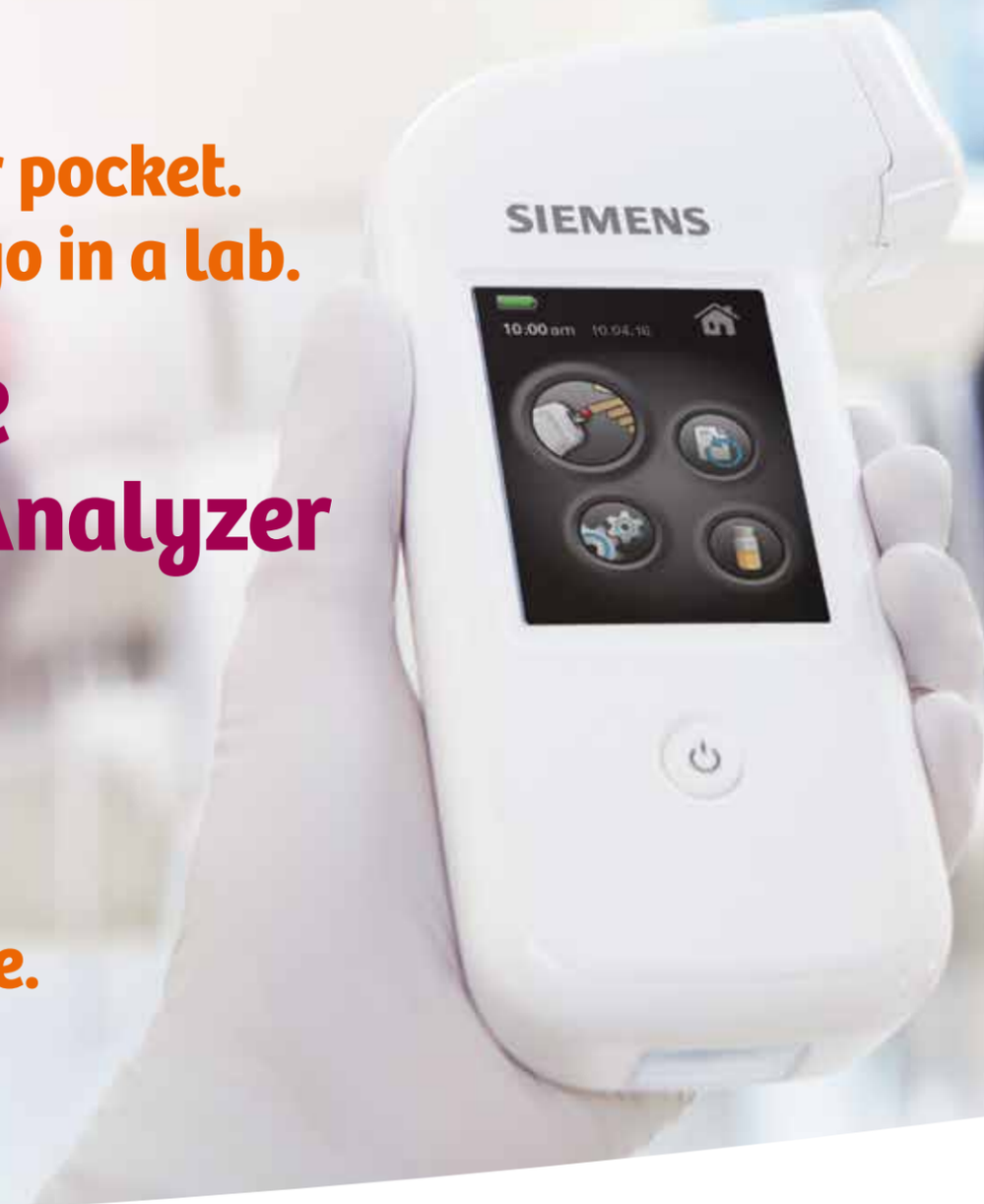
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**So small, it can fit in your pocket.  
So accurate, it could go in a lab.**

## **Xprecia Stride Coagulation Analyzer**

**Bringing accuracy  
to the point of care.**





## Introducing the Xprecia Stride Coagulation Analyzer

### The Siemens Healthineers lab standard comes to the point of care

Primary care, urgent care, and hospitals demand fast, reliable PT/INR testing for the monitoring of oral anticoagulation therapy (OAT) with warfarin. That's why Siemens Healthineers is introducing the Xprecia Stride™ Coagulation Analyzer,\* a truly handheld device that tests PT/INR with lab accuracy.

### Millions need oral anticoagulation therapy and may require frequent testing and monitoring

OAT is prescribed on a long-term basis for people who have experienced recurrent abnormal blood clotting or are at high risk for developing clots.

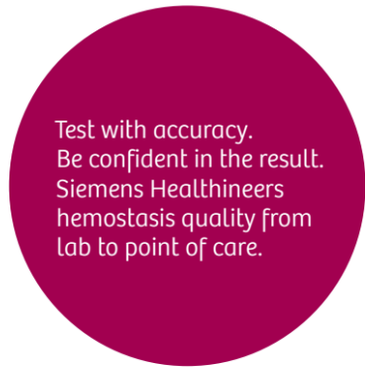
For example, patients with atrial fibrillation (AF), a common cardiac arrhythmia, are at risk for blood clots similar to those that cause ischemic stroke. OAT is frequently prescribed to reduce risk of stroke, but the medications may require frequent INR monitoring.

The Xprecia Stride Coagulation Analyzer delivers lab-quality results to the point of care for PT/INR monitoring.

### OAT and INR testing are important for many disease states, including:

- Congenital heart defects
- Atrial fibrillation
- Mitral valve stenosis
- Mechanical heart valve replacement
- Chronic liver disease
- Deep vein thrombosis (DVT)
- Pulmonary embolism (PE)
- Blood clots in the arteries, which can lead to heart attacks or stroke

\*Product availability varies by country.



Test with accuracy.  
Be confident in the result.  
Siemens Healthineers  
hemostasis quality from  
lab to point of care.



## The power of Siemens Healthineers hemostasis technology in the palm of your hand

For more than 30 years, we have been a global leader in hemostasis lab testing, with high-quality reagents—including Dade® Innovin® and Thromborel® S reagents—and consistently performing instrumentation. The Innovin reagent is used by the Xprecia Stride Coagulation Analyzer to help ensure better lab correlation for point-of-care testing. The Xprecia Stride Coagulation Analyzer has also been shown to deliver accuracy across a broad range of results.

### Trusted results every time

Each strip is analyzed by two on-strip quality-control checks when a sample is applied to confirm test strip integrity. If either control fails, the analyzer reports an error and cancels the test, ensuring high-quality results with every test.

### Designed for easy operation

The Xprecia Stride Coagulation Analyzer is ergonomically designed, with a large, intuitive touchscreen to enhance the user experience, simplify work flow, and improve overall testing accuracy. Together, these features make the testing process seamless and help minimize errors.

With the Xprecia Stride Coagulation Analyzer, healthcare professionals can feel confident that they are getting the safety, efficiency, and accuracy they need.

## So compact, So intuitive

### 1. Safe and secure

Test strip eject button helps minimize biohazard exposure for patients and healthcare professionals. Operator lockout restricts use to trained operators only.

### 2. Ergonomic design

The Xprecia Stride Coagulation Analyzer is compact and lightweight for frequent use in multiple settings.

### 3. Simple data capture

The integrated bar-code scanner quickly and accurately records strip and QC lot numbers with calibrated values. Operator and patient IDs may be scanned or entered manually on the touchscreen.

### 4. Prominently displayed instructions and results

A bright, color touchscreen displays step-by-step instructions and clear results to enable better patient consultations. Context-sensitive help text provides additional user guidance.

### 5. Seamless and secure data transfer

All information from the analyzer can be transferred via the USB connection.



## Safety and accuracy simplified



Test strips use the same Dade Innovin reagent used by Siemens Healthineers lab analyzers.



Small sample volume allows easy testing.



Test strip eject button reduces biohazard exposure.



Color-coded instrument caps may designate users or locations.



Data management/USB port sends and receives patient/QC results.



Bar-code scanner enters lot calibration information and operator and patient IDs.

Convenient testing and accurate results help healthcare professionals make confident decisions about patient care.

## The same trusted results, anywhere

The Xprecia Stride Coagulation Analyzer provides distinctive usability, safety, and efficiency features for accurate PT/INR testing at the point of care.

- Point of care settings, such as a doctor's office, urgent-care clinic, or hospital room, demand fast, **reliable** PT/INR testing.
- The Xprecia Stride Coagulation Analyzer uses the Dade Innovin reagent—the same reagent used by Siemens Healthineers lab analyzers—for trusted, **accurate**, and actionable results.
- The Xprecia Stride Coagulation Analyzer is a compact, ergonomic, handheld instrument that has an **easy-to-use** color interface with step-by-step instructions and context-sensitive help.
- The Xprecia Stride Coagulation Analyzer offers important **safety** features, including a test strip eject button to reduce biohazard exposure and a bar-code scanner for fast, accurate entry of patient and operator IDs.

Siemens Healthineers is one of the most recognized pioneers in medical diagnostics, and the Xprecia Stride Coagulation Analyzer is backed by our history of leadership in hemostasis.

Visit [siemens.com/xprecia](https://www.siemens.com/xprecia) to learn more about the Xprecia Stride Coagulation Analyzer and how it can help healthcare professionals in different test settings.

