The next generation in POC anticoagulation testing from Roche Diagnostics

The CoaguChek® XS System
A smart way to test
The NEW CoaguChek XS System

The new CoaguChek XS System uses exclusive smart technology to help ensure accurate results, and offers the flexibility and control that healthcare professionals need to confidently manage a wide range of anticoagulated patients.

Accurate and flexible technology

- Accurate, precise results in one minute
- The only system to perform onboard quality control and determine patient results in a single test chamber
- Neutralizes therapeutic levels of heparin and LMWH
- INR corrected for hematocrit within specified range – manage a broad array of patients with one device

Easy and convenient to use

- Small sample size (10µl) for easy dosing
- Strip allows dosing from either top or side for simple blood application
- 18-month strip shelf life – no refrigeration needed
- Outside meter blood application – minimizes potential for cross-contamination
- Small, battery-powered, handheld meter for portability and efficiency

Efficient and cost-effective

- New onboard controls – no external QC necessary
- Auto-on with strip insertion and auto-off capabilities
- Testing, treatment and potential revenue capture in one appointment
- Fingerstick test that patients prefer

The leader in point-of-care anticoagulation monitoring

Since 1994, Roche Diagnostics has helped healthcare professionals provide quality care to their patients with a PT/INR meter they trust. Find out why 4 out of 5 point-of-care PT/INR tests are performed with a CoaguChek system. Contact your Roche representative to schedule an in-office demonstration.

5 Third quarter 2006 total market share of projected distributor unit sales of the Point of Care Testing Coagulation Reagents and Kits product class by HPIS Market Intelligence, a division of GHX Global Healthcare Exchange. Total Market includes all market sectors as defined by HPIS: Physician, Long Term Care, Treatment Centers, Clinical Laboratory, Hospital, Home Healthcare and Other/Unspecified. Data on file.