

Introducing the CoaguChek[®] Pro II

The next generation that makes all the difference for compliance and effective coagulation monitoring



When it comes to patient management, the right tool can make all the difference. New CoaguChek Pro II brings simplicity, accuracy, and connectivity together for coagulation monitoring that will impact both you and your patients.



Designed for immediate use

The new CoaguChek Pro II allows you to make a seamless transition to the next generation in patient anticoagulation monitoring.



Ease of use and convenience

- Easy-to-use intuitive interface
- Touch screen operation
- Minimum 8µL drop of capillary, venous or arterial fresh blood
- Out of meter side and top dosing on the strip
- Results within minutes for PT/INR and aPTT
- Large memory capacity with 2000 patient and 500 QC results



Quality and reliable results

- On-board single-channel strip control (OS2C) checking to automatically ensure the strip's integrity
- Precise results, correlating very well to laboratory methods^{1,2}
- Increase patient's compliance and time in therapeutic range (TTR)³
- Insensitive to heparin allowing for the rapid transition from heparin to warfarin therapy
- Better patient outcomes with lower morbidity³



Workflow efficiency for CoaguChek Pro II

- With built-in WiFi to enable WLAN connectivity
- 2-D barcode scanner
- QR code communication capability
- Patient/operator ID management and printer option
- Quality control (QC) and operator lockouts

Creates highly efficient workflow

The new CoaguChek Pro II puts advanced PoC coagulation testing right into your practice.



New CoaguChek Pro II makes compliance easy, every step of the way

Introducing CoaguChek Pro II

Realise significant benefits at every touchpoint



Contact your Roche representative and put it to work for you and your patients





References:

- 1. Plesch W et al. Results of the performance verification of the CoaguChek XS system. Thromb Res 2008. 123: 381-389.
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- 4. CoaguChek® PT Test [Method Sheet]. Rotkreuz, Switzerland: Roche; 2015.
- 5. Ward A, Tompson A, Fitzmaurice D, Sutton S, Perera R, Heneghan C. Cohort study of Anticoagulation Self-Monitoring (CASM): a prospective study of its effectiveness in the community. *Br J Gen Pract.* 2015;65(636):e428-437.
- 6. Khan TI, Kamali F, Kesteven P, Avery P, Wynne H. The value of education and self-monitoring in the management of warfarin therapy in older patients with unstable control of anticoagulation. Br J Haematol. 2004;126(4):557-654
- * Data on file



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