Trusted Hemostasis Solutions.  
Proven Outcomes.  
One Common Factor.

27th Congress of the International Society on Thrombosis and Haemostasis (ISTH)

siemens-healthineers.com/ISTH

6–10 July, 2019  
Melbourne Convention and Exhibition Centre (MCEC)  
Melbourne, Australia

Visit us and our strategic partner Sysmex Corporation to explore our latest innovations.  
#ISTH2019
Visit booth #740 to learn how Sysmex and Siemens Healthineers continue to enhance diagnostic capabilities.

Learn how the Atellica® COAG 360 System can simplify lab operations with method consolidation and intelligent management of reagents and consumables.

See how the Sysmex® CS-5100 System can streamline workflow in high-volume and multisite labs with high-quality test results on the first run.

Explore how our state-of-the-art INNOVANCE® reagents help improve clinical and operational performance throughout your laboratory.

Would you like to receive a private system demo, discuss current topics in hemostasis testing, or learn more about a hemostasis testing solution that can address your lab’s needs? Register here for a meeting with a Siemens Healthineers representative.

*Not available for sale in the U.S.
†The products/features are not commercially available in all countries. Due to regulatory reasons, their future availability cannot be guaranteed. Please contact your local Siemens Healthineers organization for further details.
‡Using platelet-rich plasma (PRP). Required volume depends on system and agonist tested.

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Product availability varies from country to country and is subject to local regulatory requirements. Please contact your global marketing partner and regulatory affairs partner to comply with local guidelines when implementing.

Integrated platelet aggregation testing† on routine hemostasis analyzers requires up to 44% less sample volume‡ per test than aggregometers and produces standardized results for geriatric and pediatric samples that enable immediate diagnosis and improved patient outcomes.

Discover how our integrated platelet aggregation testing portfolio can help to improve your operational and clinical outcomes.

Rethinking platelet aggregation. Integrated, automated, standardized.