Wondering how to cope with rising test numbers?

Benefit from our automated island solution, which is cost-effective, space saving, and adaptable to your haemostasis workflow.

- Flexibility to connect up to three analysers to a track system handling up to 1,000 tubes/h.
- Enable closed tube side sampling from multiple tube types through the cap piercing functionality

With decades of experience in haematology and urinalysis workflow automation and thousands of satisfied customers, you can trust in Sysmex automation solutions for the haemostasis work area.





Key specifications

Models CN-3000, CN-6000

Principles/technologies clotting, chromogenic, latex IA, aggregation, CLIA*

Throughput CN-3000: PT: 225 tests/h; PT/APTT: 215 tests/h

CN-6000: PT: 450 tests/h; PT/APTT: 401 tests/h

Analysis methods dilution measurement, multi-dilution (MDA), cross-mixing, automated measurement

(repeat, re-dilution, reflex), clot waveform analysis (CWA)**

Light source LED (36,000 h) with multi-wavelength capability

(340 nm, 405 nm, 575 nm, 660 nm, 800 nm)

Pre-analytical checks HIL check (assay-based), sample volume check

Loading capacity 30 tubes with standard sampler; continuous loading

120 tubes with sampler module***; continuous loading

STAT position 1 position with cap-piercing (micro mode is not available)

STAT TAT PT: 4.5 min

Reagent positions 38 positions

Buffer positions 6 positions (room temperature)

Storage temperature 4-12 °C in the reagent cooling unit (ambient temperature 15-28 °C)

Traceability available vial lot#, cal#, operator ID, QC result, operation log, etc.

QC method Westgard, Xbar, L-J

QC record up to 40 QC files with 1,200 points/file

import previous QC data and make QC graph

Automated QC time span, scheduling (e.g. 9:00, 12:00, ...), switch to new vial, test#, specified vial QC (selectable)

Display monitor 21.5 inch touch screen

LAS connection available, including CP side sampling

5951 (W) x 906 (D) x 1,350 (H) mm / 230 kg Dimensions/weight

> (PU-17 is included, w/o PC/monitor) 1720 mm (W) including cuvette waste box

with optional sampler/wagon and cuvette waste box: 1,060 (W) x 1,030 (D) x 1,350 (H) mm

main unit: AC 100-240 V / 1080 VA or less Power supply

pneumatic unit: 100-240 V / 250 VA or less

Sysmex New Zealand Ltd

Sysmex (Thailand) Co., Ltd

Sysmex Philippines Inc.

www.sysmex.com.ph

Tel +66 (2) 032-2536 Fax +66 (2) 116-5396

Tel +63 (2) 621-2460 Fax +63 (2) 621-2432

Tel +64 (9) 630-3554

www.sysmex.co.nz

www.sysmex.co.th

* under development | ** research use only | *** optional

Registered under Act 737 Registration No:

IVDC6362721-66356

Sysmex Asia Pacific Pte Ltd

Tel +65 6221-3629 Fax +65 6221-3687

www.sysmex-ap.com

Sysmex India Pvt. Ltd

Tel: +91 (22) 6112-6666 www.sysmex.co.in

Tel +62 (21) 3002-6688 Fax +62 (21) 3002-6699

www.sysmex.co.id

PT Sysmex Indonesia

Sysmex (Malaysia) Sdn Bhd

Tel +60 (3) 5637-1788 Fax +60 (3) 5637-1688 www.sysmex.com.my

Sysmex Vietnam Co., Ltd

Tel +84 (8) 3997-9400 Fax +84 (8) 3997-9405

www.sysmex.com.vn

Sysmex Vietnam Co., Ltd (Hanoi Branch)

Tel +84 (4) 3776-7020 Fax +84 (4) 3776-7022

www.sysmex.com.vn

Sysmex Australia Pty Ltd

Tel: +61 (2) 9016-3040

www.sysmex.com.au

SAP/HAEMOSTASIS/CN-3000_6000/17062020/V1.0



Fully Automated Coagulation Analysers

CN-3000/CN-6000



Power in a new dimension

Your investment today holds the power to satisfy tomorrow's needs.



Powerful productivity

Less space needed, more possibilities gained: CN-Series' ergonomic design paired with its ultra-high throughput leads to unmatched productivity per square metre, complemented by a wide assay portfolio to give you the utmost room for growth.



Operational power

Bring ease of use to a new level with CN-Series. The systems actively support the user for a daily routine experience that is as smooth as possible, and minimises the need of hands-on time.



Analytical power

Make decisions confidently based on your results. Even from difficult samples, CN-Series provides you with reliable results straight away, thanks to its powerful technologies and processing capabilities.



Powerful services

Choosing Sysmex as a partner in your lab sets new standards for your peace of mind. Maximise your analyser uptime and performance quality with the advanced services Sysmex and CN-Series offer.



Difficult or critical sample?

- Not all samples coming to the lab are perfect. CN identifies sub-optimal samples with its **HIL** and **sample volume checks.**
- With its proven multi-wavelength technology for clotting, chromogenic, platelet aggregation and immunoassays, CN analyses samples reliably, even with demanding assay profiles.
- Assess comprehensive coagulation functions through CN's clot waveform analysis (CWA).
- CN makes inhibitor testing more convenient, thanks to its on-board cross-mixing functions.



Another busy working day ahead?



- CN is here to help: the system tells you up front how many vials of which reagent it needs to run the planned daily routine without interruption.
- Save yourself time from manual dilutions of platelet aggregation agonists with CN's automatic dilution function.
- Connect your CN directly to your water purification system so you do not have to carry rinse water tanks around.
- Run up to 120,000 samples without changing the piercer.
- LED light sources ensures longevity of up to five years and without user maintenance.

Tired of preventable downtime?



- CN proactively helps prevent sudden downtime by technical self-check functions allowing real-time diagnosis.
- Together with Sysmex's remote support capabilities, CN downtime can be minimised and made to fit in better with the lab's schedule.
- CN's interactive guide leads the operator easily through the required actions and countermeasures in the event that trouble-shooting becomes necessary.

With over 50 years' experience and a global presence in more than 190 countries, Sysmex provides high-quality products, service and support to healthcare professionals in the field of in vitro diagnostics around the world.

