

UN-Series™



Personalized education for all

When a Sysmex expert trains everyone in your lab – you immediately begin to enjoy improved lab operations. Sysmex Center for Learning has put together a curriculum of classes and learning resources to support the complete training and education of your staff. We've designed levels of training courses from basic operation to advanced operation, depending on your needs.

Virtual Instructor-Led Training (VILT) brings the instructor to your facility

- We make it easy to learn by streaming high-definition core system training classes live to your lab from our state-of-the-art studio via the internet
- Sysmex instructors facilitate classes live and always provide ample time to answer individual questions
- Our VILT courses are highly interactive and include time for hands-on exercises using the Sysmex system in your lab

Online self-paced e-learning courses available 24/7

- The online e-learning modules offer much of the same content as the VILT classes and are best used for lab personnel unable to attend live virtual training or as a refresher after training is completed
- There is no limit to the number of times the VILT or e-learning can be accessed

Find out more: www.sysmex.com/us/en/education

Recommended training for UN-Series Operators

Self-paced e-learning courses are shown below in **blue** | Virtual Instructor-Led Training (VILT) courses are shown below in **green**

UN-Series Basic Operator

If you are a generalist who rotates in and out of the urinalysis department of your lab, then Basic Operator training may be right for you.

- UN-Series Basic Operation VILT
 - Day 1 (6 hrs): Prepare the system for analysis, perform maintenance, quality control and sample workflow
 - Day 2 (3 hrs): Navigate troubleshooting scenarios and result samples on the Urinalysis Data Manager (UDM™)
- CV-11 Troubleshooting (60 min)
- TH-11 Urine Sample Decapper Unit: Instrument Overview (20 min) if applicable

UN-Series Key Operator

If you are a technical specialist or have supervisory duties within your urinalysis lab, Key Operator training may be right for you.

Note: This training curriculum should be completed by your lab's key operator before the scheduled implementation date.

- UN-Series Basic Operator training curriculum
- UN-Series Technology & Results Interpretation VILT (2 hrs)
- BeyondCare Quality Monitor for Urinalysis VILT (2 hrs)

UN-Series Advanced Training

These courses can be taken at the completion of either Basic Operator or Key Operator training.

- UN-Series Basic Operator training curriculum
- UN-Series Advanced VILT
 - Troubleshooting (3 hrs): Navigate troubleshooting scenarios on the UN-Series analyzers

Available e-learning courses

These self-paced courses are a great refresher.

- UN-Series Introduction (10 min)
- UN-Series Start-up and Shutdown (10 min)
- UN-Series Quality Control (20 min)
- UN-Series Sample Processing and Result Review (20 min)
- UN-Series Maintenance (60 min)
- UN-Series Quality Control Management (20 min)
- BeyondCareSM Quality Monitor for Urinalysis (60 min)
 - Introduction
 - Basic Operation
 - QC Management
 - Reports
 - Administrator
- UN-Series Technology & Results Interpretation (60 min)
 - UN-Series Technology
 - UN-Series Results Interpretation

Sysmex Corporation

1-5-1-Wakinohama-Kaigandori Chuo-ku, Kobe 651-0073, Japan · Phone +81 78 265-0521 · www.sysmex.co.jp

Sysmex America, Inc.

577 Aptakisic Road, Lincolnshire, IL 60069, U.S.A. · Phone +1 800 379-7639 · www.sysmex.com/us

Sysmex Canada, Inc.

5700 Explorer Drive Suite 200, Mississauga, ON L4W0C6 Canada · Phone +1 905 366-7900 · www.sysmex.ca

Sysmex Latin America and the Caribbean

Rua Joaquim Nabuco 615 - Bairro Cidade Jardim, São José dos Pinhais Paraná – Brasil – CEP 83040-210 · Phone +55 41 2104-1314 · www.sysmex.com.br