

MEET THE LAURA XL

Fully automated hybrid urine analyser



Making Automation Affordable for Labs Everywhere

www.erbamannheim.com

Workflow optimization through full automation v=

Combining urine strip reading and digital microscopy, the Laura XL delivers fully automated processing of urine samples.

A FEW DROPS IS ALL THAT'S NEEDED

When paediatric or neonatal samples are too small to be analysed, a new sample must be requested, causing treatment to be delayed in the most vulnerable patients.

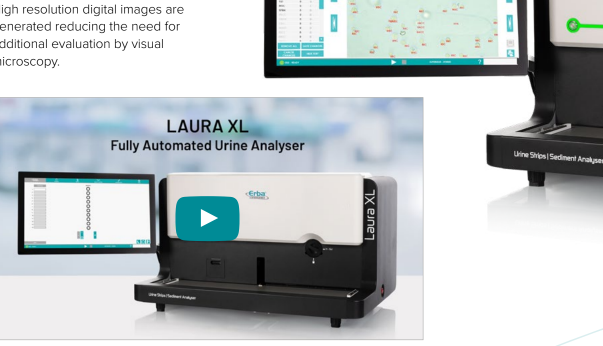
The Laura XL has been designed specifically with this in mind. Its efficient fluidics system requires just 0.9ml of urine for full analysis, ensuring you get the best result for your patient first time.

Erba



From homogenisation and dispensing onto strips, to sedimentation and result evaluation, it's all done automatically, accurately and quickly.

High resolution digital images are generated reducing the need for additional evaluation by visual microscopy.



Key features of LAURA XL

AUTOMATED

Fully automated processing

3 operating modes10 or 11 chemistry parameters, plus color and clarity 18 automated sediment categories16 additional manual sediment categoriesActive humidity protection





Bindle user interface LIS connectivity Automatic programmed maintenance

Efficient

INCREASE PRODUCTIVITY

Up to 125 – 160 tests per hour

Reusable cuvettes

Full analytics from 0.9ml urine





Technical Specifications

CHEMISTRY ANALYSIS

Method	Reflectance photometry
Parameters	SG, LEU, NIT, pH, PRO, GLU, KET, UBG, BIL, BLD, ASC, Color, Clarity
Units	SI, conventional, arbitrary

SEDIMENT ANALYSIS

Method	Digital microscopy
Parameters	RBC/nRBC, dRBCe/dRBCg, WBC, WBCc, SQEP, NSE, HYA, CASTS, SPRM, CaOX, TRIP, UA, CRYS, BACR, BACC, YST, MUC, UNCC
Units	N/μL; N/x μL; Microscopy units (LPF, HPF); Total counts

SYSTEM INFORMATION

Analytical Modes with Max Throughput		Dimensions	
Chemistry only Sediment only Hybrid	up to 160 tests/h up to 125 tests/h up to 125 tests/h	Width Depth Height Weight	943 mm 675 mm 563 mm 70 kg

Minimal Sample Volume		Working Conditions	
Primary tube Micro tube	2 mL 0,9 mL	Temperature Humidity (noncondensing)	16 – 30℃ 5 – 85% RH
Sample Loading Capacity		Supported Barcodes	
120 samples (12	2 racks x 10 tubes)	Code 128 (A, B, C Interleaved 2/5	c), 39, 93, Codabar,
Memory		Interface	
> 500,000 resu	Its	ASTM (RS323 + L	.AN), USB



ORDER CODES

Cat No	Reg No	Product Name	Quantity
INS00065	10020489	LAURA XL	1
URPH0030	10020473	DekaPHAN Auto	100 Strips
URPH0031	10020472	UnDekaPHAN Auto	100 Strips
REG00054	10020474	Opti-sol XL 750	1 x 6 x 50 mL
REG00055	10020750	Opti-sol XL 1500	1x 400ml



We are an emerging player in in-vitro diagnostics, with a global footprint. Our mission is to make automation affordable for labs everywhere.

Providing hospitals and labs with a full range of diagnostic instruments, reagents and support services in more than 100 countries, our focus is on improving health outcomes in developing nations.

We believe every lab should benefit from automation, no matter how big or small. And we know that different labs have different needs, so we offer three distinct ranges of products, helping you to find the ideal solution.

Nexus Total Lab Automation Made Accessible

Vertex Powerful Automation for Mid-Sized Labs

Apex Basic Automation for Small Labs

Automation Workload VSEX VERTEX NEXUS BASIC AUTOMATION POWERFUL AUTOMATION TOTAL LAB AUTOMATION FOR SMALL LABS FOR MID-SIZED LABS MADE ACCESSIBLE Lab size Small Mid-size Large Throughput Low Mid-range Large **Automation** Semi-automation Full automation Full automation Bench-top or Bench-top or Bench-top Type floor standing floor standing Footprint Super compact Compact Compact/Medium ΛΞ VΞ NΞ Look out for this symbol

Erba Lachema s.r.o.

Karásek 2219/1d, 21 00 Brno, Czech Republic

≥ sales@erbamannheim.com

www.erbamannheim.com



The Devices are in compliance with the IVDR requirements of CE marking