



LAURA

High-throughput
Urine Chemistry Strip Reader







Avoid any interferences



Error reduction

Lower risk



Quick processing

Optimise your workflow

Making Automation Affordable for labs Everywhere

Laura is a highly efficient solution for routine urine chemistry analysis suitable for mid to large-size laboratory with high workload.

Key Benefits



Operational

- Increased Efficiency & Time Saving: The continuous loading facility helps simultaneous reading of multiple test strips
- Minimize Errors in Result Transcription: The automated recording, storage and transfer of result data can avoid the number of errors with manual work.
- · Convenience: The touchscreen operation, self-calibration facility and simple maintenance provide a convenient testing solution
- · Throughput of 400 test/hr
- · Memory of 2000 results
- · In built thermal printer
- Attached waste container
- Facility for USB & LIS connection



Clinical

- · Standardize Strip Reading: The objective photometric evaluation of urine test strip shall help to avoid subjective differences arising with manual reading
- Advanced Result Information: The results may be displayed with two different units in combination and flag for further sediment evaluation
- · Reports parameters like: Glucose, Protein, pH, Specific Gravity, Leucocytes, Blood, Bilirubin, Urobilinogen, Ketone & Nitrite (DekaPHAN LAURA)
- Also available: Microalbumin, Creatinine with ACR ratio calculation (MicroalbuPHAN LAURA)

Ordering Information

Product Code	Product	Quantity
166339	LAURA	1 unit
131552	DekaPHAN LAURA	100 strips
131553	MicroalbuPHAN LAURA	50 strips
131555	URINORM	2 levels x (3 x 15 ml)

Erba Lachema s.r.o.

Karásek 2219/1d, 621 00 Brno, Czech Republic Phone: +420 517 077 111



sales@erbamannheim.com

www.erbamannheim.com















Transasia Bio-Medicals Ltd. An ISO 13485:2016 / 9001:2015 Certified Company

Transasia House, 8, Chandivali Studio Road, Chandivali, Andheri (E), Mumbai - 400 072

T: (022) 4030 9000 F: (022) 2857 3030

responses@transasia.co.in