

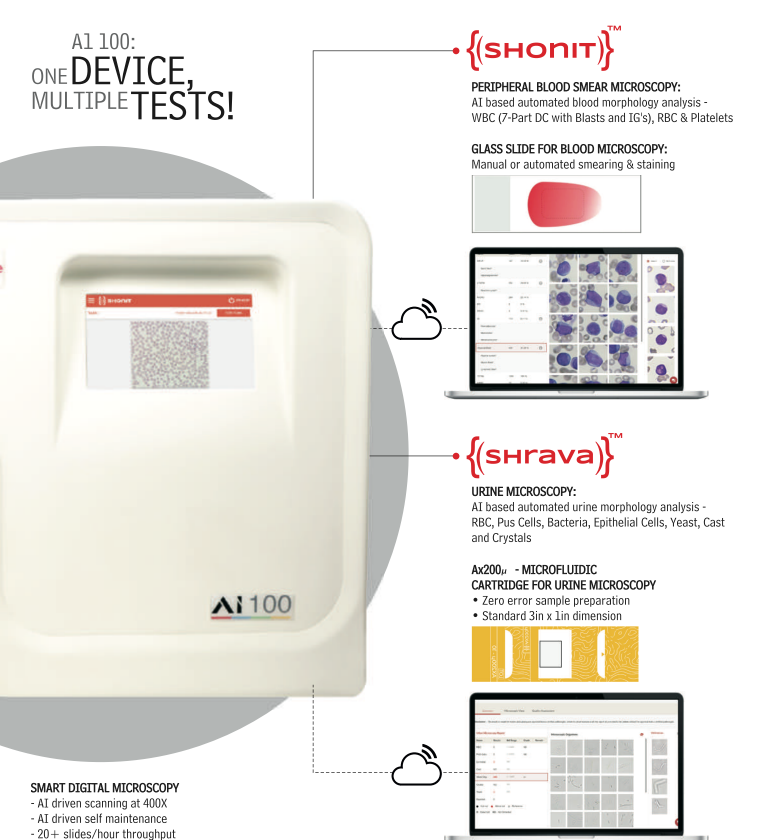
TRANSFORMING DIAGNOSTICS THROUGH AI

THE FUTURE IS HERE!

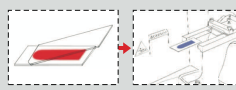


1100

A COMPLETE AUTOMATED SOLUTION FOR PERIPHERAL BLOOD SMEAR AND URINE MICROSCOPY



SHONIT WORKFLOW

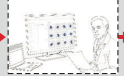


Prepare: Prepare the slide. The system is stain and smear agnostic





Scan: Scan the slide on AI100; choose number of WBCs to count or number of images to capture



View: Review the pre-classified WBC, RBC and platelets report on any web-connected device from anywhere

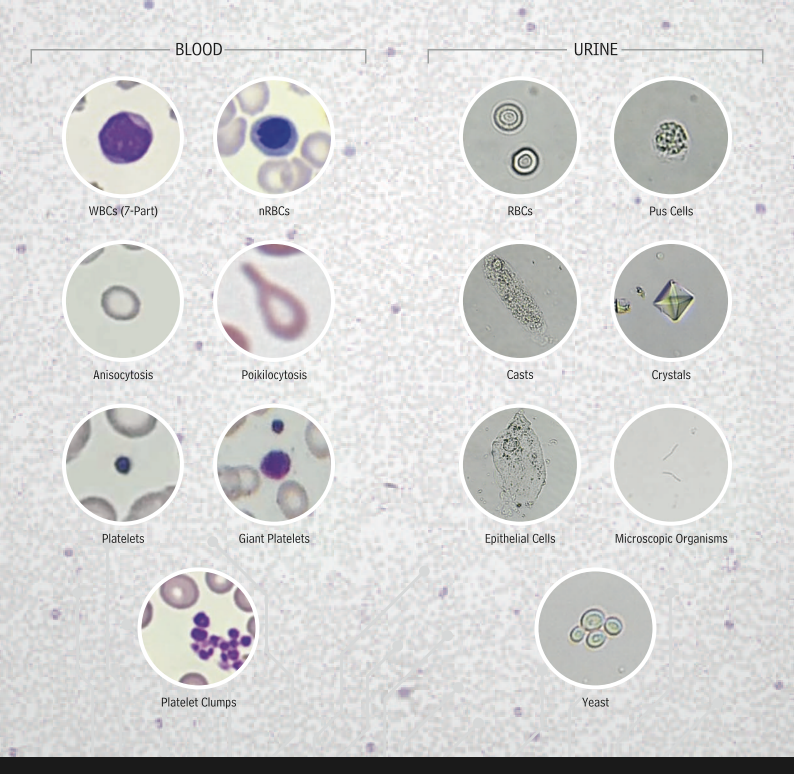


Verify:
Check and confirm
the results from the
AI with the help of the
visual evidence



Report: Publish peripheral smear report with images

CLINICALLY VALIDATED TO AID IN CELL DETECTION OF







PATHOLOGISTS

- Enable Tele-Pathology
- Do more, Faster
- DifferentiateYour Reports



INSTITUTIONS

- Improve Productivity
- Save on Cost
- Reduces Turnaround

Time



- Underdiagnosis
- Improved AccuracyFaster Recovery
 - Times

PERFORMANCE SPECIFICATIONS

AI100 with Shonit: Performance metrics are:

PATCH LEVEL ANALYSIS (n=>2000 cells)	NEUTROPHILIS	LYMPHOCYTES	MONOCYTES	EOSINOPHILIS	BASOPHILIS
SENSITIVITY%	99.74	90.41	95.56	91.26	100
SPECIFICITY%	98.39	99.96	99.90	99.83	99.87

AI100 with Shrava: Performance metrics are:

FORMED ELEMENTS IN URINE	RBC	WBC	BACTERIA	EPITHELIAL CELL	CRYSTAL	YEAST
SENSITIVITY%	82.00	60.00	87.00	82.00	65.00	0.84
SPECIFICITY%	96.00	97.00	78.00	81.00	99.00	0.87





Continuous Innovation



Trainings on Pre-Analytics



Unlimited Storage

CUSTOMERS



Proactive Service & Support

SPECIFICATIONS

POWER: Max Power 96W, 100-249V AC, 50/60Hz SIZE: (W*D*H) 485mm x 572mm x 485mm

WEIGHT: 40Kg

CONNECTIVITY: WiFi (802.11 a/g/n),

Ethernet (802.3), USB 2.0

DISPLAY SPECIFICATIONS: 7 inch Capacitive touch LCD

including Eosinophil and IG classification. Utilization of tele-reporting for peripheral smear interpretation and platelet clump analysis. Good use of remote access for

and weekends

Dr. Prathima K N

Lab Director of a Unit of Manipal Hospitals

India's second largest healthcare network with 7.500+ beds

reporting post working hours

High accuracy for WBC DC

"The device fits into our workflow beautifully. It gave pre-classified peripheral blood smear reports with comprehensive visual evidence. The device has never had any downtime. The ease of use of the platform is simply amazing.

Dr. Sandeep Rad

Sr. Consultant & Head Hematopathology - HCG Cancer Hospitals India's largest Onco-chain -

99

REGULATORY

C € certified (IVDR)

510(k) Submitted



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