

QUANTA-Lyser[®] 3000

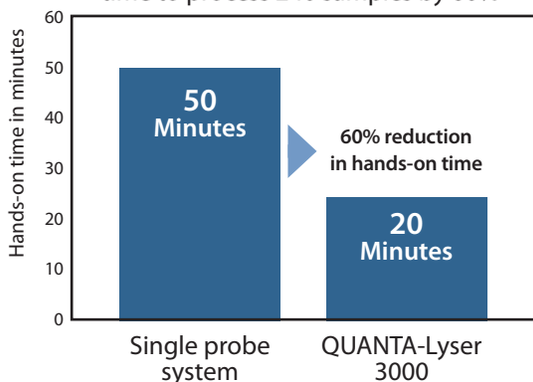
Integrated EIA/IFA Processing



Assured

A new dimension in processing to increase your lab's productivity.

QUANTA-Lyser 3000 reduces hands-on time to process 240 samples by 60%¹



- Safeguards reagent and patient traceability to ensure integrity of results
- High throughput processing with 240 sample capacity and 4 independent probes
- Frees up valuable staff time by minimizing interventions
- Eliminates disposable tips for significantly lower operational costs

QUANTA-Lyser® 3000

Integrated EIA/IFA Processing

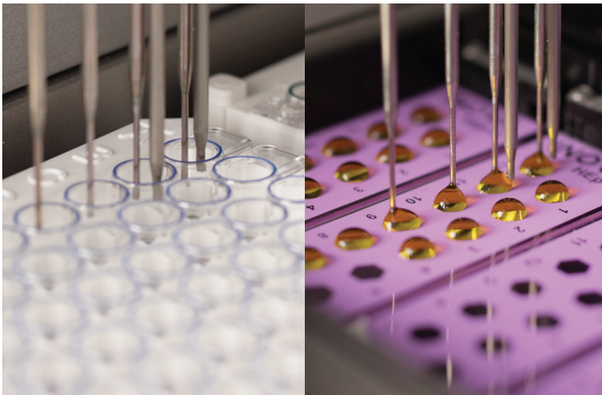
Be productive. Be accurate. Be assured.

When it comes to delivering results you can trust, QUANTA-Lyser 3000 is the clear choice for EIA and IFA processing.



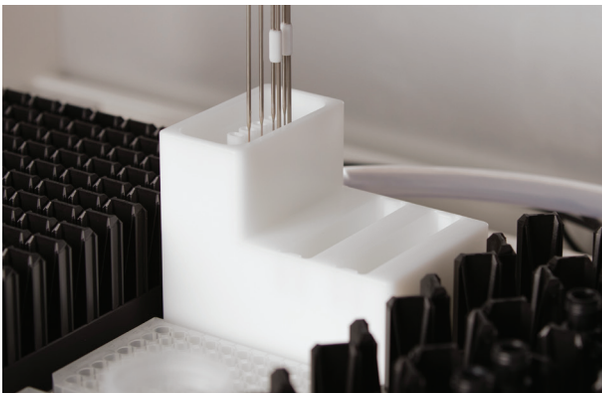
1. Full traceability, every time

- Precise 2-D barcode camera automatically scans and tracks identity, lot number and expiration date of Inova reagents
- Positive patient identification ensures result integrity



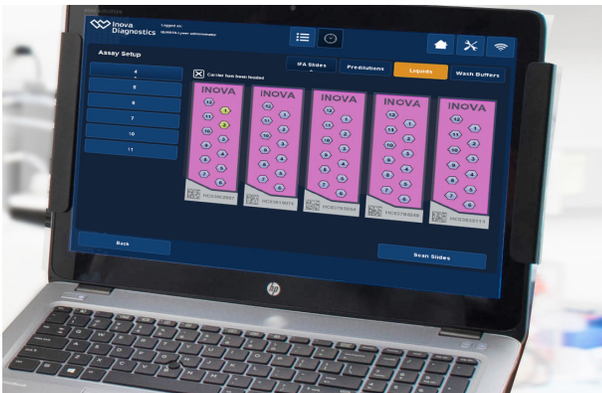
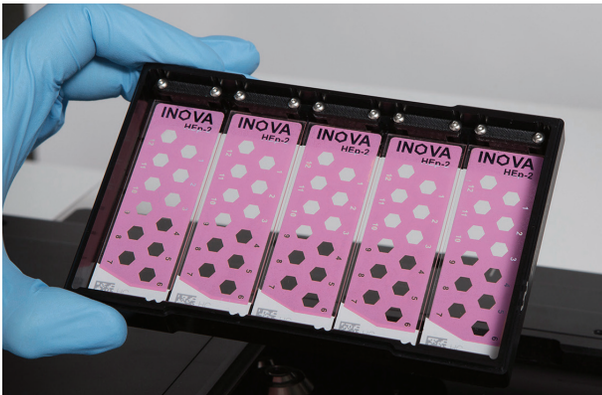
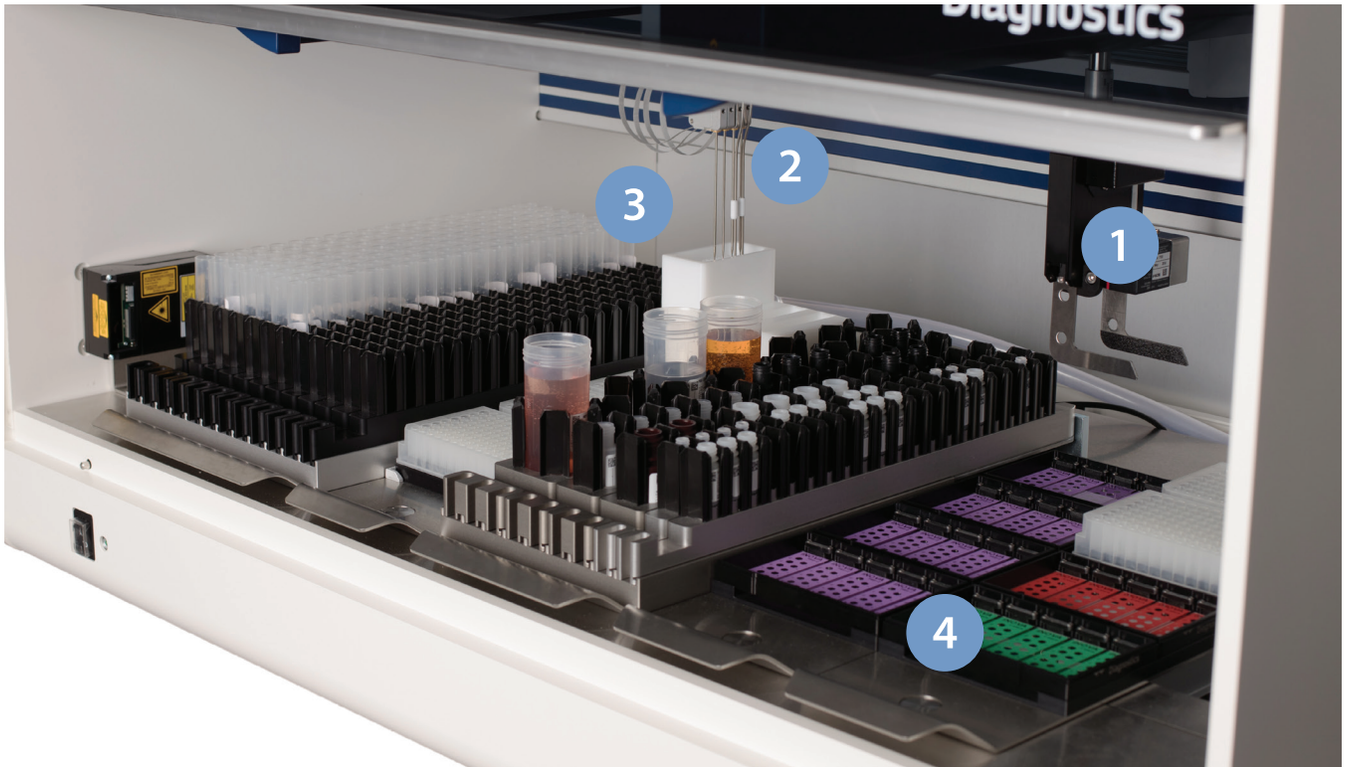
2. Accelerate your processing

- Four independent washable probes
- Efficient individual well washing with dual probes
- Improves turnaround time to your physician clients



3. Lowers operational costs

- Washable probes eliminate need for disposable tips
- Assuming 300 samples daily, using 2.5 probes per sample, eliminates 195,000 tips annually



4. Minimize interventions

- 240 sample capacity reduces loading time
- Pipettes mounting media to reduce slide handling
- Slide carriers may be directly transferred to NOVA View – no coverslip necessary²

5. Intuitive software

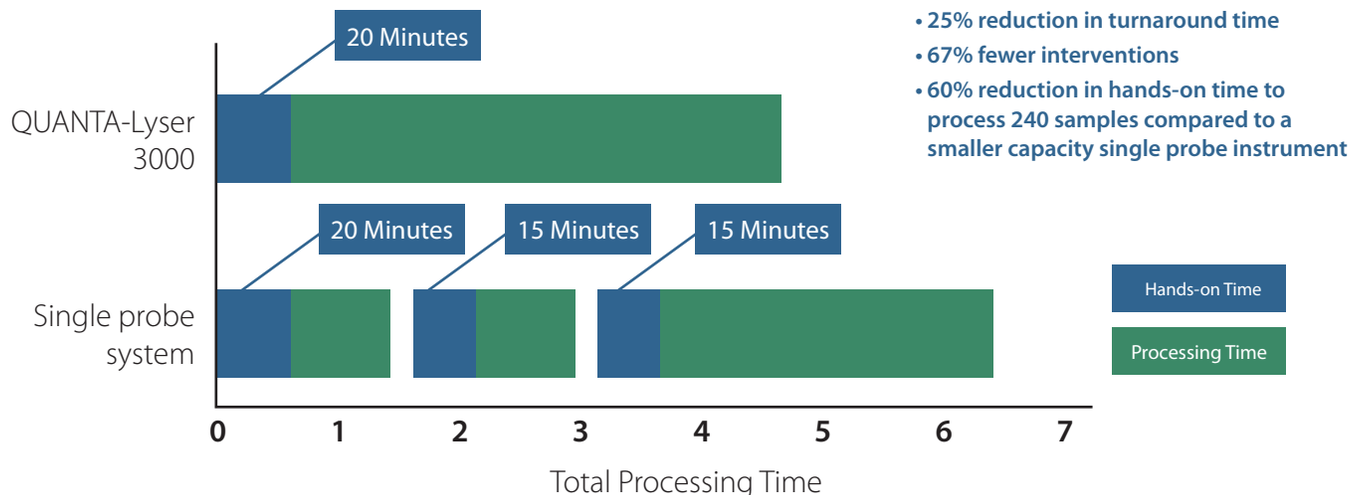
- Easy-to-operate drag and drop system makes it simple to set up assays
- Touchscreen interface streamlines use

QUANTA-Lyser[®] 3000

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Workflow comparison

See how our high capacity system can reduce daily interventions and hands-on time while improving turnaround time. The example below shows ELISA processing time and interventions with 240 samples.



QUANTA-Lyser 3000 delivers¹:

- 25% reduction in turnaround time
- 67% fewer interventions
- 60% reduction in hands-on time to process 240 samples compared to a smaller capacity single probe instrument



QUANTA-Lyser 3000

High throughput EIA and IFA processor

- 240 sample deck, 6 EIA plates or 30 IFA slides
- 4 position incubator (optional)

Contact your local Inova Diagnostics Sales Specialist for more information.

References

1. Data on file
2. Validated on NOVA Lite DAPI Kits.

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A Werfen Company