

# Dako CoverStainer

The efficient, safety-focused, and accurate choice for H&E



Agilent Dako CoverStainer automates every step of the H&E staining process—from baking to drying—enabling a safety-focused, lean, and optimized workflow.



## Efficient workflow

Designed for continuous loading of smaller batches, Dako CoverStainer will even out your workload and contribute to an easy and efficient operation with slides completed sooner.

A high throughput of up to 240 slides per hour and overnight run options help maximize productivity.

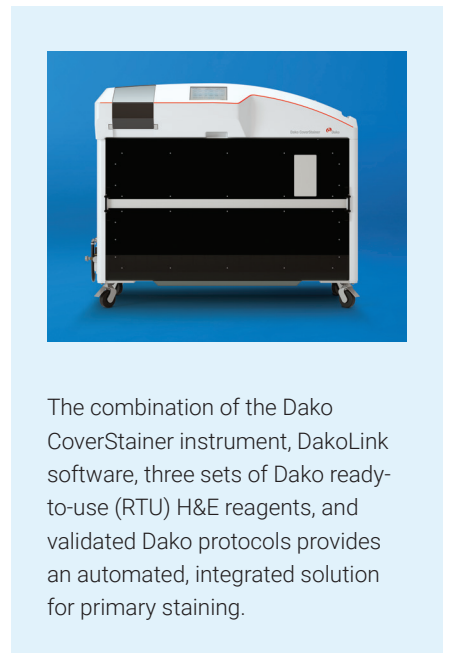
## Safety-focused operation

Ready-to-use reagents in closed reagent bottles prevent evaporation and reduce exposure to hazardous reagents.

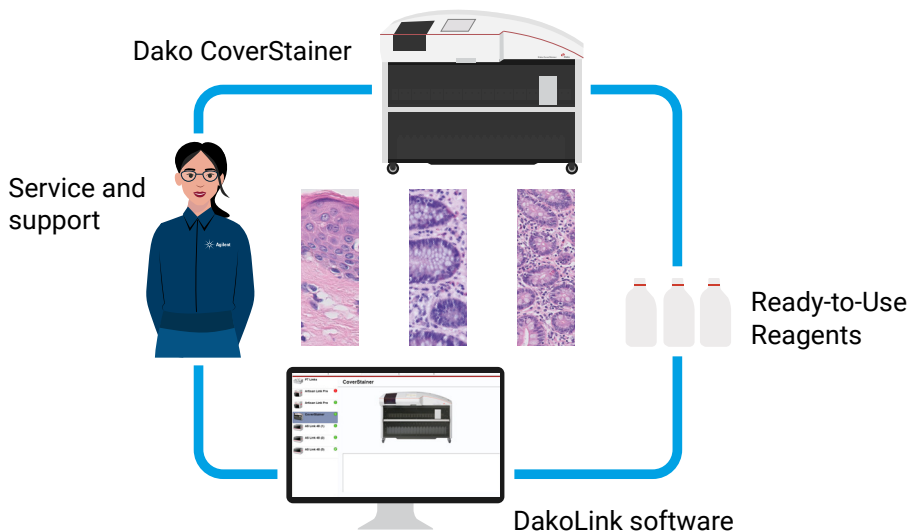
With the solution's quiet operation of 38 dB and efficient ventilation system, Dako CoverStainer can be placed next to the cutting area.

## Accurate results

With a unique slide rack design eliminating tissue cross contamination<sup>1</sup> and an unmatched consistency over 3,000 slides, or five days of use, the solution delivers accurate H&E results you can rely on.



The combination of the Dako CoverStainer instrument, DakoLink software, three sets of Dako ready-to-use (RTU) H&E reagents, and validated Dako protocols provides an automated, integrated solution for primary staining.



<sup>1</sup>No risk of Tissue Cross Contamination when using Dako CoverStainer, Dako White paper, item No. 38686, 01MAR12.

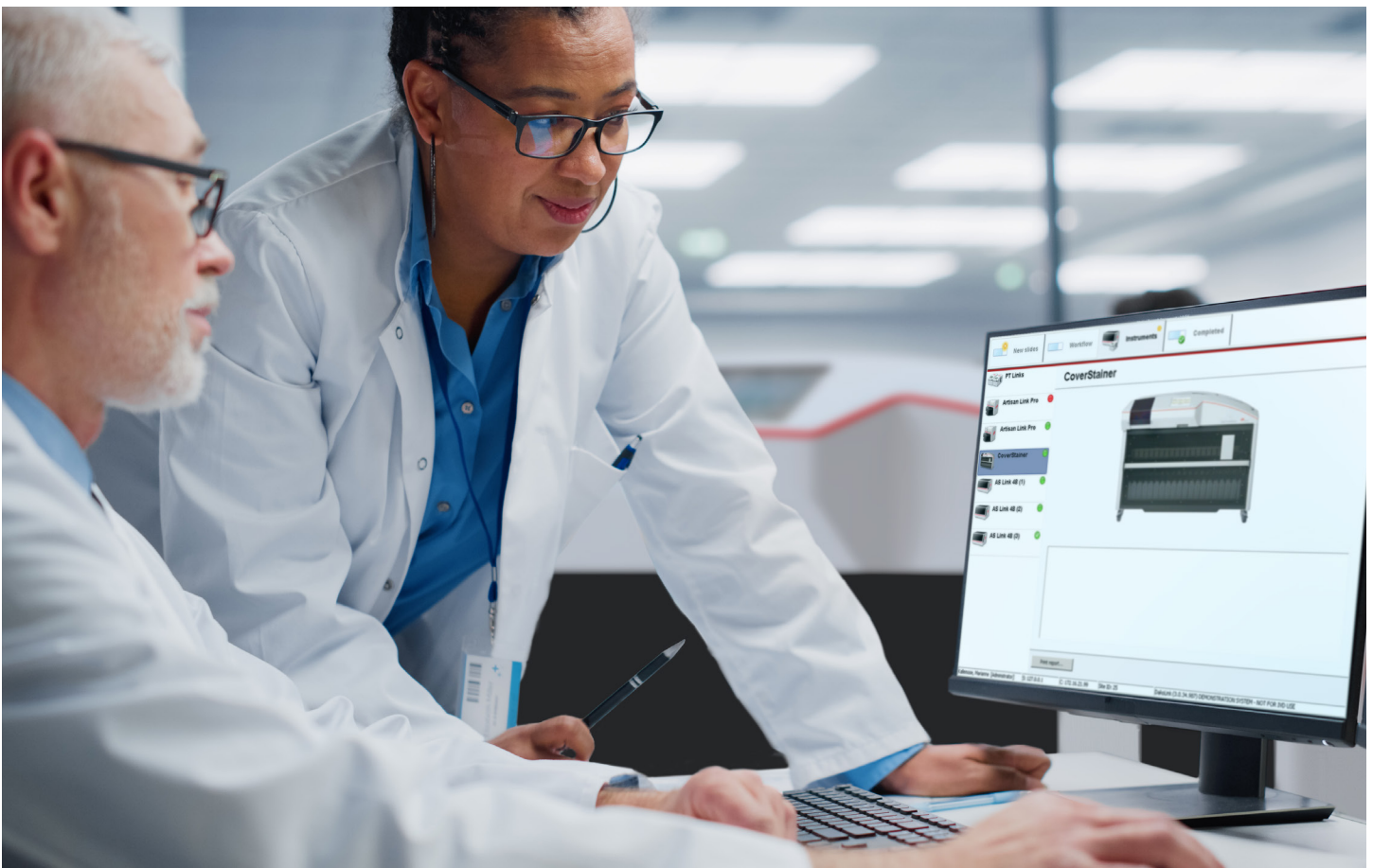


Trusted Answers

## Improved DakoLink software features provide a more secure, efficient, and user-friendly Dako CoverStainer experience

### Automated reagent tracking eliminates manual processes for seamless operation

- **Real-time reagent monitoring:** Easily track status, volume levels, usage, and expiry for more streamlined planning and efficient reagent management.
- **Automated alerts and notifications:** Stay informed with timely reminders for rotation, expiration, and replenishment, ensuring an uninterrupted workflow.
- **Clear visibility and color coding:** Instantly identify onboard reagent for easy and intuitive reading.
- **Detailed historical data and reporting:** Access slide-specific reagent data for troubleshooting and generating robust reports, enhancing traceability.



### **Enhanced database management**

- Addresses the local 2 GB database size limit through improved database management.
- Automatically reduces database size regularly to boost data access speed and system response time.
- Historically archived slide and reagent data remain easily accessible in DakoLink using built-in archive reports.
- Easily stores large quantities of data without issues.
- Maintains regulatory compliance (data access) and secures safe data storage (data retention).

### **Strengthened cybersecurity with the latest software updates**

- Is based on recognized global cybersecurity standards and integrated into the Agilent Dako quality management system (QMS).<sup>2</sup>
- Ensures lab data is managed with the highest standards of care and transparency.
- Helps address IT security concerns.
- Provides transparency related to the system's user activity.
- Enhances cybersecurity defenses, protecting both the DakoLink system and network infrastructure against cybersecurity attacks.



For more information, please contact your local Agilent representative or visit:

[www.agilent.com](http://www.agilent.com)

D0132155\_1.00

This information is subject to change without notice.

© Agilent Technologies, Inc. 2025  
Published in the USA, October 13, 2025  
29676

