Track and trace patient specimens throughout the pathology laboratory.

With True Positive ID, it’s never been easier to track a patient’s information with laboratory samples from admittance to archival.

With True Positive ID and DakoLink, this information can be shared between the pathology laboratory and the rest of the hospital as well as from your hospital to other hospitals across the city and beyond.

True Positive ID Solutions
- Enhance patient safety through personalized specimen identifiers
- Improve turnaround time and workflow using automated barcode processing
- Minimize specimen identification errors due to human oversights
- Reduce repeats and transcription steps through standardization
- Meet regulatory requirements via audit trail documentation capture
- Increase laboratory efficiency with integrated system components
Test with more confidence
With True Positive ID, you can assign a unique case identifier the moment a patient specimen is entered into the laboratory information system, minimizing identification errors. True Positive ID allows you to track a patient’s sample, cassettes, and slides throughout the laboratory process assuring the right protocols and reagents are performed.

Save time with fewer transcription steps
Automation with True Positive ID results in a quicker turnaround time due to the elimination of manual tracking. What’s more, Dako True Positive ID solutions include cassettes, printers, and labels for efficient processing and improved workflow within your pathology laboratory.

Bridge the gap between patient safety and quality assurance
Automatic transference of information through True Positive ID reduces the need for repeats, increasing operational efficiencies and productivity. Track movements of a specimen, preventing matching errors and lessening the occurrence of human mistakes. Plus, barcoding leaves an electronic audit trail.

Connect with Dako
The ability to share a patient diagnosis without delay is at the heart of True Positive ID and DakoLink. As integral parts of Dako’s workflow solution, True Positive ID and DakoLink offer a new standard in pathology laboratory control resulting in improved continuity of care, heightened patient safety, efficiency, and accuracy, building on a heritage of more than four decades of quality and innovation at Dako.

Service, Support, and Training
Dako is committed to ensuring that you get the most out of our system solutions. With an extensive geographic presence, our customer care team of trainers, instrument and technical support experts, applications specialists, and customer service representatives are just a visit, phone call, or email away.

Invisible laser radiation. Avoid eye or skin exposure to direct or scattered radiation. Class 1 laser product, using a Class 4 embedded laser (10 W, 10.57-10.63 µm).