

# Labgnostic EQA

## For EQA/PT Providers

**Digitally connecting External Quality Assurance (EQA) and Proficiency Testing (PT) providers to labs for outstanding results.**

EQA and PT processes are crucial for maintaining laboratory testing quality. However, the current manual data entry requirements from many EQA/PT providers can compromise laboratory quality, leading to transcription errors, inefficiencies, and delays. LabgnosticEQA offers EQA and PT providers access to an existing network of laboratories to digitally report EQA/PT results as they would a patient sample, all through a single interface.

### How does LabgnosticEQA work?

Connecting to labs via Labgnostic enables you to request and receive samples instantly through a single interface, with the added benefit of specimen tracking and powerful customisation features.



### Benefits



#### Stronger datasets

Significant reduction in post-analytical errors means improved data quality and consistency for EQA/PT providers. This provides more reliable benchmarks and enables more precise evaluations of lab performances.



#### Consistent controls

Direct integration with laboratory systems results in a more comprehensive EQA process which truly reflects quality. You can trust that results reflect lab process and analyser quality, not EQA process errors.



#### Efficient results

Results come in as soon as they are ready, which eliminates the need for results chasing. Your resources aren't wasted on results administration and chasing, meaning you can efficiently put EQA/PT data to use.



#### Stay ahead

LabgnosticEQA enables EQA/PT providers to stay ahead of their competition by offering their services through a seamless digital solution which is preferred by labs across the UK's NHS.



"LabgnosticEQA is something that all UK NEQAS disciplines need to cover. It reduces pre- and post-analytical errors, reducing the possibility of incorrect and unrepresentative results entering our dataset."

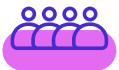
Dina Patel, Scientific Director,  
UKNEQAS Immunology,  
Immunochemistry and Allergy

## Your challenge



### Manual transcription errors

Erroneous transcription can result in inaccurate reporting, which can lead to the incorrect reporting of laboratory performance.



### Drain on efficiency

Inaccurate data can require time-consuming and costly error resolution and delays, which affects overall efficiency.



### Difficulty accessing labs

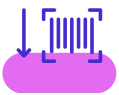
Existing portal solutions, used to facilitate communication and collaboration between EQA/PT providers and labs, create friction and additional steps for new labs. UK NHS labs indicate that they favour providers who can provide schemes digitally, and just like any other patient test request.

## Our solution



### Streamlined integration

LabgnosticEQA seamlessly connects EQA/PT providers directly to labs, ensuring any EQA/PT scheme work is streamlined with all other incoming laboratory work.



### No manual transcription errors

LabgnosticEQA removes the need for manual transcription when samples arrive, are moved between analysers, and reported back to providers, ensuring all EQA/PT results are reflective of lab quality.



### Provides access to a network of labs

LabgnosticEQA provides access to our network of 200+ for seamless digital data exchange. Currently, 95% of the UK's NHS is accessible on LabgnosticEQA, meaning easy access to customers for you and more representative EQA/PT scores for them.



### Efficient onboarding

Our dedicated deployment team will handle every part of onboarding from initial requirements gathering to testing and production readiness, with setup complete in weeks.

## About X-Lab

With penetration into the UK, US, New Zealand, Australia and Irish markets, X-Lab is a global company. Its products have saturated the UK market and processed more than 500 million tests during the pandemic. X-Lab services the lab-to-lab interoperability market, the remote order comms market and facilitates External Quality Assurance testing for EQA providers and labs worldwide.

## Contact Us

-  [www.x-labsystems.com](http://www.x-labsystems.com)
-  [info@x-labsystems.co.uk](mailto:info@x-labsystems.co.uk)
-  X-Lab Global
-  @Labgnostic
-  Leeds, UK