

# LUMIQ™

Coming  
Soon

## All-in-one immunofluorescence solution



Designed to provide workflow efficiency from patient sample to result.

A new level of performance from a benchtop immunofluorescence solution. LumiQ™ platform will be able to perform two batches simultaneously, automated from patient sample to result.

Indirect immunofluorescence remains the standard method for testing of various antibodies. The detection and measurement of autoantibodies have significantly evolved with automation, offering laboratories more enhanced options.



### Optimized Workflow

- Patient sample in, result out in one single step
- True walk-away time



### Standardization

- Minimizes impact of subjectivity and avoids human error
- Provides positive and negative pre-classification



### Actionable Insights

- Image capture and data storage helps patient history management
- Provides estimate end-point titer

# AliveDx

# LumiQ™ platform designed to provide fast, actionable insights with an intuitive user experience regardless of level of expertise.



## LumiQ™ All-in-one solution: Patient sample in, result out.

### Key benefits:

- Up to 216 samples in one single run
- 12 different assays within the same run
- Up to 27 slides from different tests in one run
- Supports run of two simultaneous batches
- Positive/negative pre-classification
- Estimated end point titer
- Suggested pattern recognition based on sophisticated algorithm

### Turn-key solution for autoimmune diseases

The combination of MosaiQ® and LumiQ™ provides a unique, automated, seamlessly integrated solution to cover your needs for screening and identification of autoantibodies for a wide range of diseases.



Find out more  
about AliveDx

© AliveDx Suisse SA, 2024. The AliveDx logo, AliveDx, MosaiQ and LumiQ are trademarks or registered trademarks of AliveDx group companies in various jurisdictions. Menus and capabilities are subject to change. Subject to regulatory authorization, not all methods may be available in all territories. GFD# 0.0125.v1

# AliveDx