







#### 49th INTERNATIONAL EXHIBITION OF INVENTIONS

Geneva 09 - 13 APRIL 2025

# Real-Time Antigen-Antibody Detections (RTAAD)

## Inventors

Dr. Naif Khalaf Alshammari
University of Hail, College of Engineering
Naif.alshammari@uoh.edu.sa



Dr. Meshari Saud Alazmi

University of Hail, College of Computer Science and Engineering

Ms.alazmi@uoh.edu.sa

Alaa aldeen Mastur Ali Mohammed Swansea university/947282@swansea.ac.uk

#### **KEY FEATURES**

- Digital Conversion: Converts visual test lines into a digital format, allowing for objective and standardized interpretations.
- Advanced Software: Utilizes cutting-edge algorithms to analyse test lines with precision.
- User-Friendly Interface: Designed for ease of use by healthcare professionals and patients.
- Rapid Results: Delivers quick interpretations, crucial in time-sensitive situations.
- Versatility: Compatible with various lateral flow tests, including COVID-19, pregnancy, and other virus screening tests.



### **OPERATIONS**

- Kagawea test invention is a state-of-the-art device equipped with specialized software designed to digitally interpret lateral flow tests.
- This device eliminates the guesswork involved in manual readings, providing clear, objective results.
- The software uses advanced algorithms to analyse test lines, ensuring high accuracy regardless of the test's brand or type.
- Reduces the need for repeat testing, saving resources and expenses.

