

Patent: GB2562215

# BIOHAZARD DETECTOR – INSTANT DETECTION OF A POSSIBLE THREAT THROUGH AIR SCANNING

#### DETECTOR AS SOLUTION FOR BIOHAZARD ISSUES



1. EPIDEMICITY - THE POSSIBILITY OF MASS DESTRUCTION OF PEOPLE IN VAST TERRITORIES IN A SHORT TIME;



2. CONTAGIOUSNESS - THE ABILITY TO BE TRANSMITTED IN CONTACT WITH A PERSON, ANIMAL, OBJECTS, ETC.



3. INCUBATION PERIOD, REACHING SEVERAL DAYS;

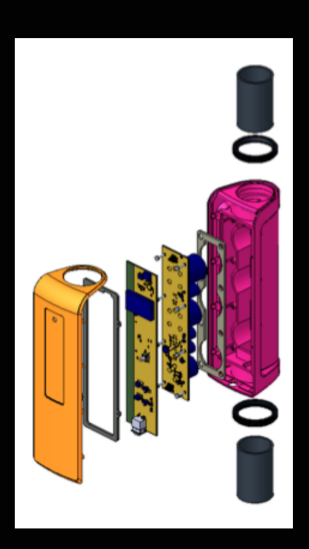


以外 4. DIFFICULTY INDICATING UP TO SEVERAL HOURS.

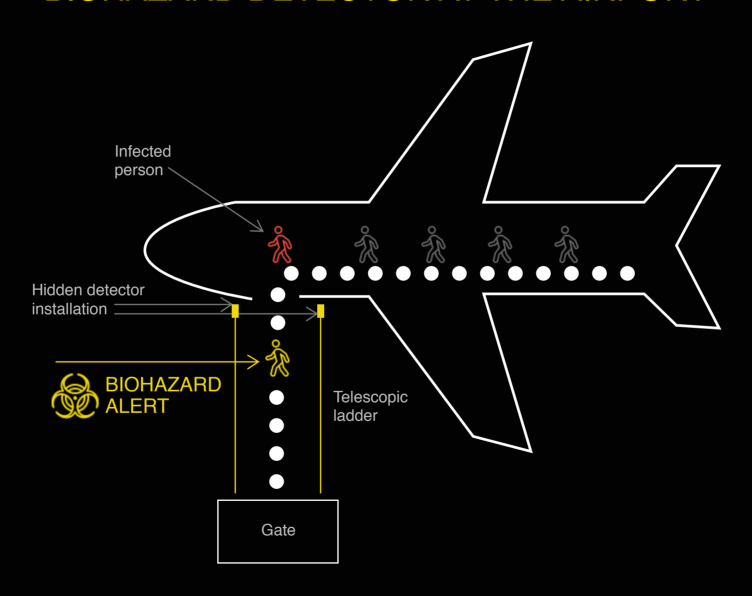
#### **BIOHAZARD DETECTOR**

- 1. DETERMINES IN REAL TIME (UP TO 30 SECONDS) THE DANGER OF INFECTION DEGREE;
- 2. ABLE TO **DETERMINE A SOURCE** OF INFECTION;
- 3. SHOW WHO IS INFECTED AND WHO IS NOT;
- 4. THE ABILITY TO DETERMINE A STAGE OF THE DISEASE.

The detector can be installed in public places, can also be used for individual use.



### BIOHAZARD DETECTOR AT THE AIRPORT



#### ADDITIONAL DETECTOR APPLICATION OPTIONS





## INSTALLATION IN ANY VEHICLES

- 1. Recognition of vehicle exhaust and other gases.
- 2. It can be installed in the passenger compartment of a car, bus, aircraft, ship.



#### **INDOOR INSTALLATION**

- 1. The ability to install in office rooms, waiting rooms, reception rooms, rest areas, eating places and others.
- 2. The detector can be installed covertly.





## INSTALLATION IN ANY PIPES AND VENTILATION DUCTS, CHECKING FOOD

- 1. For example, installation on water pipes to track potential threats of infection or contamination.
- 2. Installation in cold stores, processing and cooking areas for early signs detection of spoiled or poisoned foods.

# UATL® PRIVATE RESEARCH UNIVERSITY - PATENT AND TECHNOLOGY RIGHTS HOLDER

5 REGISTERED PATENTS
2 PATENTS PENDING
6 TECHNOLOGIES IN THE TEST PHASE

UATL® PRIVATE RESEARCH UNIVERSITY IS FOUNDED IN 2005

Production of prototypes and sensors is carried out on the basis of Sensinite Oy. Works, research and experiments in the field of accelerator physics of elementary particles.



UATL Corporation official website



Mr. Teider's business card