

# PACIFIC DATA SYSTEMS

AUSTRALIA

NEW

## ALCORAPID®

### Alcohol Screening Analyser



ALCO  
Rapid



**Non-contact method of detecting the presence of breath alcohol.** ALCORapid® provides fast results for zero-tolerance environments that utilises a non-contact method of detecting the presence of breath alcohol.

ALCORapid® provides qualitative pass/fail results for use across a broad range of environments, including industry, corrections, security, education, events, the health sector, recruiting, and general workplace safety.

### Benefits

- No mouthpieces
- No physical contact required
- Fast and accurate results for high volume testing
- New and improved display
- Fast calibration turnarounds
- Short recovery time
- Luminous baton and torch functions
- Australian Standards AS 3547 Certified
- New 2020 model available



DrugDetection  
Solutions

pacific data  
systems  
Australia



(+61) 7 3361 2000  
sales@pacdatasys.com.au / info@drugdetectionsolutions.com.au  
pacdatasys.com.au / drugdetectionsolutions.com.au

NEW

## ALCORAPID®

### Alcohol Screening Analyser

The ALCORapid® outperforms many of the existing pass/fail breathalysers available on the market!

#### Simple operating procedure



Switch on



Wait for 'Ready'



The subject blows



Observe results

#### Features

- **Ease of use:** with only three function buttons (TORCH, BATON, and TEST), the ALCORapid® requires minimal training.
- **Fast and accurate results:** having a high specificity to alcohol, the fuel cell is not influenced by acetone or other breath substances. The long term stability of the sensor means you can count on accurate results year after year.
- **No mouthpieces:** with no physical contact required between the subject and the ALCORapid® instrument, ongoing costs of mouthpiece consumables is not a factor. This ensures that the cost per test is low.
- **Dual-mode measurement:** the ALCORapid® has two possible modes of measurement, depending on the requirements of the breath test.
  - Active: the subject blows into the cone, a sample breath is then taken automatically for analysis.
  - Passive: the operator presses a button to draw breath from in front of the subject's face, but otherwise without his or her co-operation.



(+61) 7 3361 2000  
sales@pacdatasys.com.au / info@drugdetectionsolutions.com.au  
pacdatasys.com.au / drugdetectionsolutions.com.au