

Mark Saxton
GBH Exhibition Forwarding
10 Orgreave Drive
Handsworth
Sheffield, S13 9NR

April 2016

Dear Saxton,



**AlcoTrue M Breathalyser provides rapid and accurate
determination of breath alcohol concentration**

The AlcoTrue M is a professional breathalyser for accurate determination of breath alcohol concentration which rivals its competitors and closely matches evidential devices.

The AlcoTrue M is designed for diagnostic use e.g. hospitals, rehabilitation clinics and other medical scenarios where alcohol may affect the behaviour of a patient.

The main benefits include:

- Fast warm-up time < 6 seconds; allowing for quick diagnosis.
- Rapid, precise and reliable measurements even at sub-zero ambient conditions; can be used on-site or in the field.
- This high spec product provides up to five measurement modes, ideal for any situation;
 - **Active mode** – determining the precise alcohol level in the end-expiratory breath.
 - **Fast mode** – intended for persons suffering from COPD, Asthma or reduced lung capacity, whom might not be able to provide the standard minimum sample volume.
 - **Passive mode*** - sample uptake from the patient breathing out.
 - **Scan mode*** – used when patients are unable to provide breath sample, this mode can be used using when the patient is breathing out or testing of “non-alcoholic” drinks for alcohol content.
 - **Mouth alcohol mode*** - consists of two testing with a determined waiting period between measurements.

* Measurement modes only available if activated.

- Also available with a portable printing system.

Please find enclosed further information regarding the AlcoTrue M. Should you wish to discuss this in further detail please do not hesitate to contact a member of our sales team on (01535) 634542, between the hours of 9:00am and 5:30pm.

Yours sincerely

A handwritten signature in black ink, appearing to read 'Catrin Hollings'. The signature is fluid and cursive, with a large initial 'C'.

Catrin Hollings
Sales and Marketing Co-ordinator

Enc