CERTIFICATE OF CALIBRATION

| Issued by: | Vandagraph Ltd. |
|------------------|-------------------|
| Date issued: | 26 September 2011 |
| Certificate No.: | |
| Signed: | |
| | |

Client

Date of calibration. 26 September 2011

Instrument Serial number:

Procedure I.D. VM3COP40.56

Performance Status PASS

The equipment detailed herein has been calibrated and now conforms to the manufacturer's published specifications. The Q.A. of the above is in strict conformity to BS EN ISO 9001-2000 & ISO 13485-2003. All measurements made are traceable to NAMAS.

| Equipment used to carry out calibration | | |
|---|--|--|
| Fluke Graphical Multimeter, serial number 6911002, CE080 | | |
| Pico Technology Virtual Instrument ADC-200, serial number 3468, CE020 | | |
| Microcal Serial Number | | |
| Oxygen BOC Medical 99.5% License 07351 | | |
| Helium BOC Medical 99.5% License 07351 | | |

| Setting | Oxygen Reading | Helium Reading |
|-------------|----------------|----------------|
| 100% Oxygen | | * |
| Dry Air | | |
| 100% Helium | | |
| Trimix | | |

^{* 100%} Oxygen will produce a small error of approximately 1.4% (helium) due to the difference in the Thermal conductivity of Air and Oxygen.