Anesthesia Associates, Incorporated

460 Enterprise Street, San Marcos, California 92078 PO Box 1105, San Marcos, California 92079-1105 Phone (760) 744-6561 Fax (760) 744-0054 www.AincA.com e-mail: solutions@AincA.com



WRIGHT RESPIROMETER and PEAK-FLOWMETER REPAIR PROGRAM at AincA

Anesthesia Associates Inc. (AincA) provides:

- A FACTORY TRAINED REPAIR CENTER FOR WRIGHT RESPIROMETERS AND WRIGHT PEAK-FLOWMETERS.
- Repairs that are performed under the supervision of a technician Factory Trained by the manufacturer in Great Britain using Repair Parts obtained directly from the Factory.
- Each unit is tested and calibrated throughout its full range of performance on special test and calibration equipment to manufacturer's specification. Certificates of Calibration are issued upon completion of the repair.

THE WRIGHT RESPIROMETER REPAIR PROGRAM: (Applies to: Haloscale compact, Haloscale standard, Haloscale Infanta, Mark 8, Mark 12, Mark 14, Mark 20, Mark 25, Mark 30 and Physiological Units)

Retail Price – \$395.00*

THE WRIGHT PEAK FLOWMETER REPAIR PROGRAM: ("large, round" Professional type)

Retail Price – \$360* (\$445.00* with Handle Position Rebuild)

*Excluded Units: (Note: Excluded Units will require an Estimate for Repair)

- Units that have exceeded their useful life or suffered excessive damage.
- Units that have internal corrosion (rust).
- Units that are not generally intact when received.
- Units that require replacement of the outer case.
- Accessory cases, liners, adapters and harnesses.
- Units Manufactured by Fraser Harlake, Ohmeda or other "non-Wright" types.

Other Details:

Units that require an Estimate for Repair will incur an Estimate Fee of \$75.00 (waived if repaired). Units will be disassembled to generate the Estimate, and will be reassembled **only** during the repair process.

All units for repair are to be submitted with a valid Purchase Order Number, a Contact Name and Phone Number, Organization Name and Address, and a Return Shipment Name and Address.

Units are shipped F.O.B. repair center (San Marcos, CA, USA).