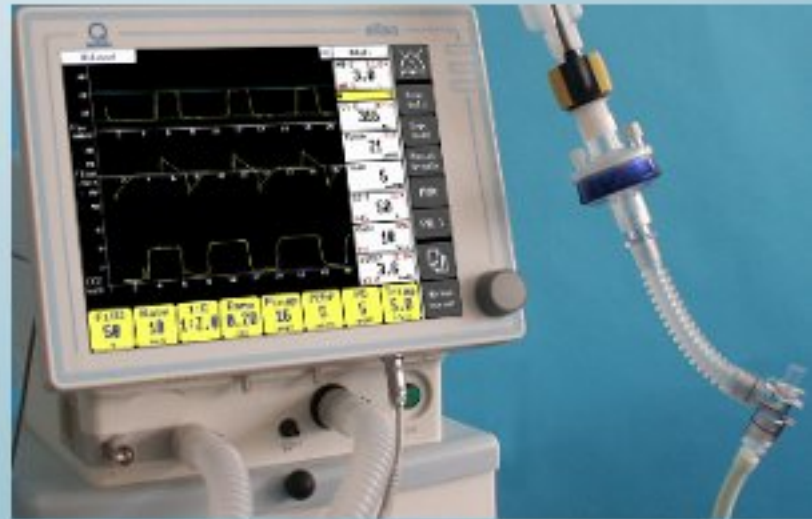


New – elisa now available with CO₂ monitoring

- Supports CO₂ sensors both Main- and Sidestream from various well-known manufacturers
- Successful clinical validation

Application:

- Activation of CO₂ monitoring at anytime during operation
- Adjustable alarm limits for expiratory and inspiratory CO₂ concentration
- Flexible units for CO₂ [mmHg, kPa, Vol%]
- Trend data saves CO₂ values, alarm limits and settings
- Function test and zeroing during system test
- Automatic and manual zeroing during operation
- Automatic switch-over to momentary values in Stand-by and during suction phase (ASR)
- Different airway adapter for adult/children and newborn patients (mainstream only)



Display:

- CO₂ curve
 - Third curve in addition to Paw, Flow or Volume
 - Display area selectable
 - Fixed or automatic curve scaling
- Separate display of the etCO₂ value (end-expiratory CO₂ concentration) with adjustable averaging

Technical specifications:

- Software version 3.05.x or higher required
- Electrical supply via communication port front panel elisa
- Serial interface on the main unit still available for system communication
- Status of the CO₂ sensor visualised on the sensor and the elisa

User manual available on request.
Mail to office@salvia-lifetec.de
or visit www.salvia-lifetec.de.

