



*Nitric Oxide
Therapy System*

SLE3600 Inosys



When the smallest thing matters

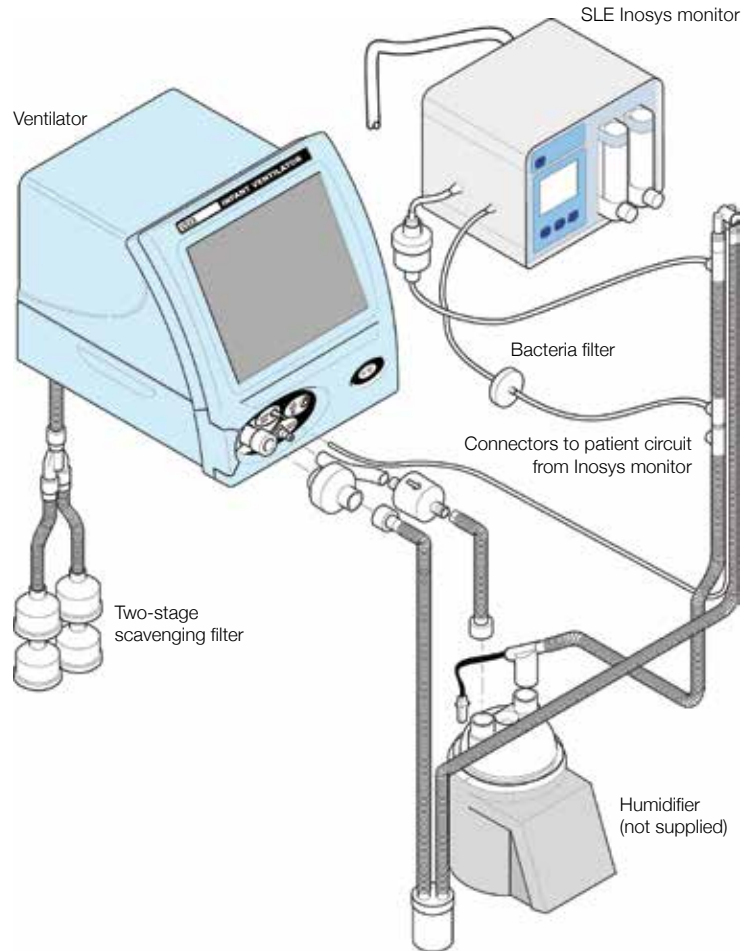
The Inosys System

The SLE Inosys Inhaled Nitric Oxide delivery system delivers low concentration NO therapy with typical concentrations being in the range of 2-80 ppm.

The Inosys is usable with any constant flow ventilator, and is an ideal add-on for SLE2000, SLE4000 and SLE5000 ventilators.

With user-settable alarms for high and low concentrations, the unit automatically reduces therapy if an alarm is triggered.

- Monitor for both NO and NO₂
- Reduced flow on high alarm
- Alarms for both NO and NO₂
- Extra long-life cells
- Internal printer
- Simple calibration
- Internal battery back-up
- Can be used on any constant flow ventilator
- Available with bespoke heavy-duty trolley



Integral Printer



Ordering Information and Specifications

Main Units	
Z3601/240	Inosys Nitric Oxide system with integral printer. 220 -240 V.
Z3601/110	Inosys Nitric Oxide system with integral printer. 110-115 V.
<i>Both of the above include accessory and fittings packs shown below as standard. Please specify mains lead and regulator separately.</i>	
Accessories & Fittings packs	
NF3601	The fittings pack is included with a new INOSYS system and consists of the user manual, support bracket for the filter, alarm cable, quick connect hose, case key and printer paper.
NA3601	The accessories pack is included with a new INOSYS system and contains the Nitric Oxide adaptor kits for SLE2000/ SLE2000 HFO and SLE4000/SLE5000 ventilators plus a NO scavenging filter assembly.
Mains leads (please specify)	
M0255/07	UK, 220-240 V units
M0255/06	Shuko, export, 220-240 V units
P0454/03	Nema, export, 110-115 V units
Regulators (please specify)	
N4106	BS14 Single stage pressure regulator with quick release connector.
N4106/10	DIN1 Single stage pressure regulator with quick release connector.
N4106/20	DIN8 Single stage pressure regulator with quick release connector.
N4106/30	DIN14 Single stage pressure regulator with quick release connector.
N4106/SE	BS14 Single stage pressure regulator with quick release connector, with side entry.
Calibration kit (optional)	
Z4123	INOSYS Calibration kit - disposable.
For use with SLE4000/SLE5000 ventilators:	
<i>The following parts are available to purchase separately or as part of accessories pack NI4000/5000</i>	
N4110/20	NO scavenging filters assembly for SLE5000
BC4110/ KIT	Nitric Oxide delivery patient circuit suitable for use with the SLE4000 or SLE5000 standard circuit BC5188/400.

For use with SLE2000 ventilators:	
<i>The following parts are available to purchase separately or as part of accessories pack NI2000</i>	
N4110	Two-stage scavenging filter (SLE2000 only)
N4110/20	Two-stage scavenging filter (SLE2000 HFO & HFO+ only)
BC2110/ KIT	Nitric Oxide delivery patient circuit suitable for use with the SLE2000 standard kit BC2188/400. (SLE2000 & SLE2000 HFO only)
BC3110/ KIT	Nitric Oxide delivery patient circuit suitable for use with the SLE2000 standard kit BC2198/400. (SLE2000 HFO+ only)


Specifications	
NO Sensor Range	0-200 ppm resolution 0.1 ppm for NO<100 ppm & 1ppm for NO>100 ppm
NO₂ Sensor Range	0-50 ppm resolution/0.1 ppm
PC Connection	RS232 port. The port will be set to 9,600 baud, 8 data bits, no parity.
Power	220-240 V (AC) 47/63 Hz 38 VA 110-115 V (AC) 47/63 Hz 38 VA
Fuses	On both Live and Neutral Type 315 mA(T) - 250V
Mains Interface	IEC320 style connector
IEC Safety Category	Class 1
Operating Conditions	Temperature: 18-30 °C Humidity: 20-80% (non-condensing)
Dimensions	26w x 25d x 18h cm
Weight	6.8 kg


Please note the SLE Inosys is not available in all countries.

Please check with your local SLE Distributor to find out if this product is available for purchase in your country.



SLE Limited
Twin Bridges Business Park
232 Selsdon Road
South Croydon
Surrey
CR2 6PL
UK

 +44 (0)20 8681 1414

 +44 (0)20 8649 8570

 sales@sle.co.uk

 www.sle.co.uk



When the smallest thing matters