

M3024 **EXHALYZER D, infant pulmonary function testing device:** Tidevolum og Spirometri (FEV1)
Basic instrument for measuring flow, volume, airway opening pressure and molecular-mass.
Consisting of:
Instrument, software SPIROWARE, flow head with 10 disposable Spirette, 10 sample filters, Dead Space Reducer medium and RS 232 interface cable
Required PC is not part of delivery (Windows 98, ME, 2000 or XP required)
Documentation in English language only, CE MDD approved
Eventuell PC og konsoll kommer i tillegg

EXHALYZER D Opsjoner:

- M3024-2 **FRC**, SF6 or Helium dilution technique to calculate FRC
Note: Required gas is not part of delivery
- M3024-3 **Oxygraphy**, O2 measurement in sidestream
- M3024-4 **Capnography**, CO2 measurement in mainstream
- M3024-5 **Shutter** for airway occlusion maneuver
- M3024-6 **NO**-measurement modul, CLD 88 EXHALYZER
Including sample tube type 3 and 10 sample filter
Note: Required calibration gases are not part of delivery
(Anbefalles i kombinasjon med DENOX 88)
- M3024-7 **RV-RTC**, raised volume and rapid thoraco-abdominal compression module
- M3024-8 **NO-Free-Air** module for compressed air
- M3024-9 **Oesophageal** pressure sensor, incl software Poes
- M3024-10 **A/D converter** (max. 8 channels) for research application only
- M3024-11 **FRC Ventilator Option**
Flow range up to 1.0 l/s at 7.2 ml dead space, optional 0.5 l/s at 1.9 ml dead space for neonatal application (< 5kg body weight)
SF6 or Helium dilution technique to calculate functional residual capacity in infants
Note: Required gases (79% SF6 / 21% Oxygen and compressed air) are not part of delivery. Option M3014-2 must be ordered separate. This option is for research applications only.
Including: Flow head light, sidestream MM measurement chamber, ICU-Dead Space Reducer medium, Pao sample tube, 10 sample filter, 10 Spirettes and software upgrade
- M30.8044 Parking support for EXHALYZER D
- M30.9010 Calibration syringe 10 ml
- M30.9011 Calibration syringe 100 ml
- M30.9012 Calibration syringe 500 ml
- M30.8032 Tubing support arm complete for RV-RTC module

Frittstående måling av NO, tidevolum og spirometri (FEV1):

M3014

ANALYZER CLD 88 sp, NO-Analyzer with integrated SPIROSON flow measurement Consisting of: Instrument, incl. 10 Spirette with Luer connector, sample tube 300 ml/min, 10 sample filters, RS 232 interface cable and software SPIROWARE.
Required PC (Windows 98, ME, 2000 or XP required), NO free air supply and calibration gases are not part of delivery
Documentation in English language only, CE MDD approved
Eventuell PC og konsoll kommer i tillegg

M3014-1 **DENOX 88**, NO free air supply and expiratory flow control module

M3014-2 **PowerChrom 280 System**, incl. Software and foot switch for **liquid NO analysis in** combination with ANALYZER CLD 88
(analog cable (M30.8050) and sample tube type 1 (M30.8011) has to be ordered separately)

Tilbehør og Forbruk

M30.8001 Dead Space Reducer, small with Luer port adaptor
Dead space: 1.9 ml; Flow range: 0.6 – 500 ml/s

M30.8002 Dead Space Reducer, medium with Luer port adaptor
Dead space: 7.2 ml; Flow range: 0.6 ml/s – 1.5 l/s

M30.8003 Spirette for DSR, disposable (50 stk)

M30.8033 Spirette, disposable (50 stk)

M30.8028 Spirette with Luer connector, disposable (50 stk)

M30.8075 Face mask, neonatal- rigid type (disposable)

M30.8004 Face mask, small- rigid type (disposable)

M30.8005 Face mask, medium- rigid type (disposable)

M30.8042 FRC - Bypass flow-Setup

M30.8006 CO2 airway adaptor, small, disposable

M30.8007 CO2 airway adaptor, medium, disposable

M30.8027 Sample tube (Pao)

M30.8011 Sample tube type 1 (neonatal application)

M30.8013 Sample tube type 3

M30.8020 Sample filter (10 pcs)

M30.8021 Sample filter (50 pcs)

4444/01 Bacteria filter, disposable

M30.8065 Mouth piece for bacteria filter, disposable

M30.8066 Nose clip

M30.8058 High pressure hose, air (4 m)

M30.8030 Jacket, tiny

M30.8023 Jacket, small

M30.8024 Jacket, medium

M30.8025 Jacket, large

M30.8059 Calibration gas tube 0.6m (2 pcs)

M30.8072 Flow head support

M30.8016 Buffer bag (30 l)

M30.8017 Connector for buffer bag

M3111-1 DENOX cartridge large for NO free air

M30.8029 ANALYZER measurement set, CPAP

M30.8060 ANALYZER measurement set, adult

M30.8061 ANALYZER measurement set, infant

M30.8067 ANALYZER measurement set, nasal

M30.8068 Nasal catheter, disposable

M30.8062 Flow restrictor (50 ml/s)

M30.9003 Refill for DENOX and silencer cartridge

M30.8063 NO filter for DENOX 88

M30.9013 Infant patient simulator (spontaneous breathing capability)

775611 Gas, 5% SF6, 21% O2, Bal N2 (5liter)

Prisene er å forstå eks. 24% mva og fraktomkostninger.

Betalingsbetingelser: 30 dager fra fakturadato.