A cost effective monitor that meets your clinical needs
A comprehensive monitor at exceptional value

Hospitals around the world have a common challenge: provide the best patient care possible in the face of tough financial constraints. Patient populations are growing, which puts increased demands on already overburdened caregivers. By working closely with hospitals for more than 100 years, Dräger understands the complexity of acute care delivery and offers a patient monitor to meet the clinical needs in these environments: the Vista 120.

The Vista 120 supports adult, paediatric and neonatal patients in a variety of care environments – From Intensive Care Units, Operating Rooms, Emergency Departments, Neonatal Intensive Care Units to HDU, Mid and Sub acute units.

Why choose the Vista 120?

- Core set of essential parameters, plus optional advanced measurements
- Choice of two models to meet clinical needs
- Large 380 mm (15") colour touch screen for a clear view of patient data
- Easy operation with quick access menu, hard keys and a rotary knob
- Built-in recorder saves time by providing documentation when you need it
- Networking capabilities (standard)
- Both models support Scio® Four gas measurement modules
- Invasive models offer Cardiac Output (standard)
- Dräger quality

Part of a complete departmental solution

Note: Not all mounting options shown above are available for the Vista 120. For details, please contact your local Dräger representative.
The Vista 120 is easy to learn and easy to use. The bright 380 mm (15") screen provides a clear view of patient data, even from a distance. You can configure the display to see the information you want to see, the way you want to see it. Fast access keys and simplified menus put the data you need right at your fingertips.

As a result, you can focus less on the monitor and more on direct patient care. To further support patient safety, a nurse call interface allows connection to most hospital call systems. Flexible mounting options support workflow ergonomics.

The Vista 120 is designed for hospital-wide use. One monitor that supports all care environments means a shorter learning curve for new or changing staff. It also offers your hospital the ease and economies of a single-source vendor solution.

To further support your workflow, all Vista 120 monitors can be networked to a central monitoring and support Dräger Scio Four gas measurement modules.

Supports your workflow ... efficiently and cost-effectively
**OPTIONAL ACCESSORIES**

**ECG**
- ECG trunk cable, 5-lead, IEC / AHA  2606496
- ECG hand wires, 5-lead, Grabber, IEC  2606494
- ECG hand wires, 5-lead, Grabber, AHA  2606495
- ECG hand wires, 5-lead, IEC / AHA  2606493
- ECG hand wires, 5-lead, Grabber, AHA  2606497
- ECG trunk cable, 10-lead, for Neonates, IEC & AHA  2606492
- ECG Electrodes, adult, disposable, 100 pieces  2606200
- ECG Electrodes, child, disposable, 50 pieces  2606498
- ECG Electrodes, neonatal, disposable, with lead wires, 300 pieces  5195024

**SpO₂**
- SpO₂ Finger Sensor, adult, 2.5 m, reusable  2606483
- SpO₂ Finger Sensor, adult, 1 m, reusable  2606484
- SpO₂ Silicone Soft-tip Sensor, adult, 1 m, reusable  2606485
- SpO₂ Silicone Soft-tip Sensor, paediatric, 1 m, reusable  2606486
- SpO₂ Extension cable, 2 m, reusable  2606487
- SpO₂ Sensor, adult, 0.5 m, disposable  2606210
- SpO₂ Sensor, Neonate, 0.5 m, disposable  2606211
- Nellcor Reusable Adult SpO₂ Sensor (DS-100A OxiMax)  7262764
- Nellcor Reusable Adult/Neonate SpO₂ Sensor (OXI-A/N OxiMax)  8201013
- Nellcor SpO₂ Extension cable, 3 m, reusable  2606279
- Nellcor SpO₂, Invasive cable, 1 m, sterile  2606278
- SpO₂ Multipurpose sensor Nellcor Dura-Y, reusable  2606100
- Cuff for Nellcor Dura-Y  2606106
- SpO₂ Sensor Nellcor Clinical Max/Fast  2606370

**NIBP**
- NIBP Cuff, E5, Infant, 10 cm – 15 cm, reusable  2606151
- NIBP Cuff, E6, Small child, 13 cm – 17 cm, reusable  2606152
- NIBP Cuff, E7, Child, 16 cm – 21.5 cm, reusable  2606153
- NIBP Cuff, E8, Small adult, 20.5 cm – 28 cm, reusable  2606154
- NIBP Cuff, E9, Adult, 27 cm – 35 cm, reusable  2606155
- NIBP Cuff, E10, Larger Adult, 34 cm – 43 cm, reusable  2606156
- NIBP Cuff, Neonatal #1, 3-6 cm, disposable  2606271
- NIBP Cuff, Neonatal #2, 4-8 cm, disposable  2606272
- NIBP Cuff, Neonatal #3, 6-11 cm, disposable  2606273
- NIBP Cuff, Neonatal #4, 7-13 cm, disposable  2606274
- NIBP Cuff, Neonatal #5, 8-15 cm, disposable  2606275
- NIBP Tube, 3m  2606218
- NIBP Tube for neonatal cuff, 3m  2606195

**Temp**
- Temperature Probe skin, adult, 3 m, reusable  2606220
- Temperature Probe, rectal/oral, adult, 3 m, reusable  2606221
- Temperature Probe, skin, Neonate, 3 m, reusable  2607006
- Temperature Probe, rectal/oral, Neonate, 3 m, reusable  2607005

**IBP**
- IBP cable, Becton Dickinson / Argon  2606488
- IBP pressure transducer kit, BD, disposable, 5 pieces  2605225
- IBP cable, Abbott, Medex  2606490
- IBP cable, Edwards  2606489
- IBP cable, Utah  2606491

**Cardiac Output**
- Cardiac output cable  2601189
- Probe injection temperature probe, adult (BD 684056-SP4042)  2601190
- Probe injection temperature probe, Neonate (BD 684056-SP4042)  2601191
- Control Syringe (Medex MA387)  2601192

**etCO₂**
- etCO₂ Module  2606226
- CO₂ Airway Adapter, Adult, disposable  2606227
- CO₂ Airway Adapter, Neonate (infant/paediatric)  2606228

**Device Accessories**
- Vista 120 Rechargeable Lithium-Ion Battery  2606229
- Vista 120 Printing Paper  2606231

---

**A choice of 2 models lets you select the parameters you need**
CORPORATE HEADQUARTERS
Drägerwerk AG & Co. KGaA
Moislinger Allee 53–55
23558 Lübeck, Germany
www.draeger.com

Fabius, Isolette, Oxylog, Savina and Scio are trademarks of Dräger.

Market availability
Vista 120 monitors are available in selected markets only.
For availability in your area, please contact the appropriate Dräger office from those listed below.

Manufacturer:
Drägerwerk AG & Co. KGaA
Moislinger Allee 53–55
23558 Lübeck, Germany

As of August 2015:
Dräger Medical GmbH changes to Drägerwerk AG & Co. KGaA.