





The new Atlan family combines robust, everyday reliability with state-of-the-art ventilation technology for increased patient safety and user ease. Anaesthesiologists can look forward to a wide range of innovative features focussing on patient care and intuitive functionality.

- Flexible screen layouts in combination with Dräger patient monitoring for an effective overview of patient conditions
- Intuitive decision support tools can help to make quick and informed decisions even in stressful situations
- Smart safety back-ups allow for continued ventilation even in case of gas or power supply failure
- RFID-based safety features that help prevent mismatch of breathing hoses and monitor exchange intervals of accessories



The Altan family was designed around simplifying working procedures for both biomeds and clinical staff to help them master every challenge. Built upon one brand new system architecture, Atlan is an innovative and flexible system that offers maximum efficiency both in terms of performance and cost.

- All-round workstations suitable for all patient categories, surgical procedures, and spatial conditions
- Unified "know one, know them all" user interfaces that let staff safely operate all devices across the OR and beyond
- Tailored workstations with highly flexible configurations, incorporating patient monitoring, IT, and third-party components, such as infusion pumps
- **High level of standardisation** with Dräger patient monitors and ICU ventilators eases fleet management, training, and support efforts
- · Quick upgrades with features that address changing needs and current budget



Built-in lung protection

Atlan incorporates a system that protects the patient's lungs from unintentionally high tidal volumes and inspiratory pressures as well as other potentially harmful conditions.

ICU-like ventilation performance

Protective ventilation can lead to fewer pulmonary complications and shorter hospital stays.* Offering ICU-like ventilation quality, Dräger anaesthesia devices are best suited for protective ventilation approaches.

- Active PEEP to maintain pressure during spontaneous breathing or if there is a leakage
- Excellent trigger sensitivity to ease spontaneous breathing
- Electronic piston ventilator to deliver highly precise Vt, even for neonates
- Vt delivery independent of fresh-gas flow (fresh-gas decoupling)

Safe low-flow anaesthesia helps protect lungs and budgets

Low- and minimal-flow anaesthesia humidifies and warms breathing gas to further protect lungs, while providing substantial savings in volatile agents and medical gases.

- Econometer provides visualisation of fresh-gas flow sufficiency
- Active heating prevents condensation and warms breathing gas
- Leak-tight breathing system reduces gas losses to a minimum
- Sample-gas recirculation eliminates gas loss found in traditional systems





Informed decision-making

Anaesthesia workstations tend to be overloaded with information, which can complicate making quick decisions, especially in stressful situations. Dräger decision support tools simplify the interpretation of complex data via easy-to-understand visualisations.

Native decision support

Instead of displaying raw, complex data, Atlan supports clinical decisions in various situations using data calculation, interpretation, and visualisation.

- Econometer provides graphical indication if set fresh gas flow is sufficient
- Easy-to-understand indication of oxygen and anaesthetic agent uptake
- Ensure best practices can be followed with the display of gas consumption
- Assess the recruitment effectiveness with Dräger IACS monitoring

Depth of anaesthesia guidance with combined SmartPilot® View

Personalised titration of anaesthetic drugs is a challenge when a valid depth of anaesthesia measurement is missing. The addition of SmartPilot View** to the Atlan workstation supports the process by calculating and visualising drug effects.

- Graphical, trended display of pharmacokinetics and effect-site concentrations
- 2D visualisation of combined effect of opioids and hypnotics (interaction)
- Indication when recovery can be expected if drug administration is discontinued.



Bringing more efficiency and satisfaction to the table

Less hassle, more help – that's the motto behind the technology that went into the creation of Atlan. That's why clinical staff can expect convenient, intuitive, and secure handling, which will allow you to dedicate more time to the care of your patients.

Free up your mind and time

Testing anaesthesia devices according to the manufacturer's instructions is crucial in helping prevent critical incidents. But frequently, lengthy and cumbersome procedures eat into valuable time. Atlan is different:

- Pre-test checklist enhanced by easy-to-understand illustrations
- Self-test procedure complies with guidelines of national anaesthesia societies (e.g. ASA and DGAI)
- Ready to go when finished. Full stop.
 Automatic self-test includes all relevant components
- No time-consuming checklists in instructions for use to run through after test

Know one, know them all

In an ideal world anaesthesia devices across ORs and even ICU ventilators would have the same operating concept. With Atlan we'll get there:

- Adopts the standardised user interface implemented into many Dräger devices across the OR and ICU
- Helps to reduce the risk of human error
- Reduces training time & provides quick access to information



Breaking the chain of infection is an important step in preventing nosocomial infections. Each infected patient can cause additional costs of up to €17,500. Medical technology needs to support care providers in their goal of effectively reducing infections rates.

Effective reprocessing by design

Striving to make standard cleaning processes effective is an attribute that is firmly anchored in Dräger's R&D. The result: reprocessing-friendly device components.

- Tool-free and quick disassembly of breathing system for increased compliance with hygiene SOPs
- Parts and materials designed to be cleaned and disinfected effectively
- Highly durable materials* to guard against breakdown from cleaning agents
- Smooth and rounded surfaces ease frequent cleaning/wipe disinfection

Dräger single-use consumables

Single-use consumables are the gold standard in preventing nosocomial infections. On the other hand, device performance also needs to be protected.

- Broad range of Dräger consumables helps to minimise the risk of infections
- Dräger consumables are tested to ensure optimal performance of Dräger devices
- Set2Go solutions offer customised packs consisting of single-patient-use accessories
- RFID-enabled accessories help comply with required change intervals



Connected, interoperable devices improve patient care

Device data and patient information are each important when caring for high-risk OR patients. Merging both, by connecting interoperable devices, opens up an entirely new and highly beneficial set of clinical opportunities for enhancing decision-making and automating routine workflows. The Atlan anaesthesia workstation is advanced in its ability to connect to other point-of-care devices and networked hospital systems, making it a data source today, with great potential for the future.

Continuous, networked patient monitoring

Atlan workstations with IACS patient monitoring provide seamless data availability and continuous patient monitoring.

- The mobile Dräger M540 patient monitor allows for uninterrupted monitoring, even during transport
- Continuous datastream from the IACS patient monitor into the hospital information system
- Dräger IACS cockpit provides a customised, well-organised view of patient monitoring parameters and is the central information hub

Workflow automation and improved data availability

Atlan comes with the ability to connect to data resources, such as the HIS or to other networked devices to offer additional information and sychronisation functionalities.

- Takeover of patient data from Dräger IACS patient monitor to propose individualised protective tidal volumes
- Silence one, silence all. Mute all alarms on the workstation from connected Dräger IACS patient monitor
- Same time stamp: clock synchronisation with Dräger IACS patient monitor and network time servers (NTP)

a Manufacturer's Disclosure Statement,

We are committed to a Rapid Response

Policy whereby we assess emerging

threats and publish a service advisory

which is available upon request

in a timely manner



Applies to recently and currently developed products.

Does not apply to all legacy products.

and network components

during therapy

reduce exploitable vulnerabilities

Denying access to, e.g., service functions

Logical or physical separation of functional



360° Services

We at Dräger are committed to providing services tailored to the specific needs of your hospital in order to best support your efforts to drive clinical outcomes and to achieve your business goals. Therefore, our offering goes way beyond classical device maintenance and encompasses comprehensive services prior, during and after the installation of your devices.

Customised workplaces

via Pre-Installation Services:

- Consulting and planning lead to individualised, ergonomic, hygienic, and process-optimised workplaces
- ProfessionalService helps you to integrate patient monitoring and IT solutions optimally

Empowered users and ready-to-run workplaces

via Installation Services:

- In-service and training provide a solid knowledge base to use the system to its fullest potential
- On-site installation by qualified service technicians turns single components into a ready-to-run system



maximised uptime

via Post-Installation Services:

- ProductService (Inspection, Preventive Maintenance, and Repair) from the manufacturer enlarges system availability and ensures regulatory compliant workplaces including service reports
- RemoteService allows quicker root-cause analysis to further increase uptime
- Upgrades and modifications allow scalability along the product lifecycle according to changing requirements

for fact-based improvements

via 24/7 network-connected workstations and Network-Based Services

- Data analytics leverage the enormous treasure of aggregated clinical and device data, allowing you to identify areas for technical and commercial improvements
- Anaesthetic gas consumption reports can identify potential anaesthetic gas savings to reduce costs and protect the environment
- Device utilisation reports provide increased transparency on fleet status, device utilisation, and device history

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