

Dräger Wall Supply UnitsUnparalleled versatility and style

Improving Critical Care



Innovative architecture, best possible patient care

Planning and setting up a patient room is a complex and challenging undertaking. On one hand, you need to create an atmosphere where the patient will feel comfortable – fully in line with a healing environment. Yet to treat the patient optimally, all functional and clinical aspects must be taken into account.

At Dräger, we can help you master this balancing act with decades of experience and our portfolio of wall supply units. Because they offer ambiance, variability, functionality and efficiency, there is an optimal solution for every requirement.

AMBIENCE

A comfortable layout and setup of the patient room can have a positive effect on the well-being of the patient, visitors and staff.

VARIABILITY

Our wall supply units offer the most diverse possibilities for various types of rooms and care requirements. Yet they offer the perfect balance of aesthetics and functionality.

FUNCTIONALITY

All medical processes must function smoothly – and that requires ergonomic access to medical devices, optimally located outlets, and the highest possible degree of hygiene.

EFFICIENCY

When planning critical care areas, decisions are made for the long term. Important considerations include long-lasting products that can be retrofitted, compliance, and a reliable partnership.

Ambience Variability Functionality Efficiency

The well-being of patients and visitors can be enhanced with each piece of medical technology that is moved into the background. Yet clinicians need medical equipment to be readily available – with outlets for power, data and gas located exactly where they need to be.

HIDDEN TECHNOLOGY

Sometimes a simple design element can change a sick room into a healing room. At Dräger, our innovative wall supply systems are designed to put the technology of the unit in the visual background so it's less noticeable to patients and visitors. This helps them feel like they are entering a comfortable environment — rather than a room filled with intimidating medical technology.

THE POWER OF COLORS

We understand that the color palette of a room can positively influence the well-being of a patient and the working environment. We offer a wide range of options so our wall supply units can either blend in with the other colors of the room or emphasize certain features, depending on the ambiance you want to create.

LIGHT FOR DAY AND NIGHT

Lighting affects patients, visitors and staff. We offer a broad range of lighting options, including indirect room lighting, fixed or adjustable reading lights, and orientation lights that support staff and patients throughout the day and night.



Linea® Ambience: The units blend into the room and supply outlets are hidden.



Linea® Ambience: Outlets are removed from the direct field of vision of patients and visitors. A mounted light, indirect lighting, and orientation light combine to create comfortable lighting.



Flexible configuration options and the ability to combine equipment racks, various types of lighting and outlets make the Linea® Vertica an excellent all-purpose solution.

Ambience Variability Functionality Efficiency

Our broad range of wall supply units supports efficient workflow and creates a pleasant ambiance in any type of patient room — whether in the ICU or for normal, short or long-term care.

HIGHLY CONFIGURABLE

You know best which supply outlets, device racks and configuration options your staff needs to support their daily care routine. That's why we offer a broad range of diverse components. Choose the type, number and position of the outlets, the best kind of lighting, and other accessories for each location. Based on your input, we'll configure each unit to meet your exact needs and complement the concept of the room.

INDIVIDUAL CHOICES, CONSISTENT STYLE

Dräger wall supply units support an overall design concept that goes beyond the individual rooms. You can combine different units to meet the requirements of various care areas while maintaining a consistent look throughout the unit. You can choose the color of the service plates and bodies of the supply units individually from our wide range of RAL-colors and wood-grain finishes.

GOOD PLANNING IS HALF THE JOB

At Dräger, design help is complimentary. We will be pleased to work with you from the early planning phase on. At the end of this process, you will have a design concept that is custom-made for you.



Linea® Flush: This flush-mounted unit saves space and offers a smart way to add more outlets.



Linea® Ambience: This elegant unit creates a warm and welcoming neonatal environment, while supporting full care and easy access to the baby.

Ambience Variability Functionality Efficiency

In highly demanding care areas such as the ICU, it's essential that medical procedures function smoothly. This calls for flexibility to support changing bedside equipment, ergonomics to support various staff members, and hygiene to protect patients.

GOOD CARE REQUIRES GOOD ORGANIZATION

When it comes to planning a well-organized workplace, the basic supply unit configuration should optimize workflow and be equipped to handle different care scenarios. With more than 50 years of experience designing and installing critical care areas, we can help you create a workplace that is organized for efficient daily care—yet can accommodate changing circumstances.



Linea® N, IM and I: Whether you need three media ducts and two integrated standard rails or one media duct and lighting components, Linea® has the solution for your requirements.

DESIGNING FOR OPTIMAL CARE

A key benefit of a new workspace design is that you can have adequate outlets for power, data and gas — located precisely where you need them for providing optimal care. With Dräger, you can even combine your wall supply unit with an ergonomic patient lifter — which greatly improves safety for both patients and staff. Good planning considers the maximum possible equipment in the room, while considering space requirements.

HYGIENE MADE EASY

All Dräger wall supply units are designed with optimal hygiene in mind. That's why they offer smooth surfaces and perfectly integrated outlets that provide the highest degree of safety and ease of cleaning.

INTERCHANGEABLE ACCESSORIES

Dräger supply unit accessories — such as shelves and lighting — enable a variety of possibilities. For greater flexibility, our accessories are interchangeable with all Dräger supply units.





The Linea® Flush can be installed horizontally or vertically. This higly customizable solution can adapt to your needs for gas, power and data.

Ambience Variability Functionality Efficiency

When you're planning a new hospital space, there are many factors to consider. The new design needs to efficiently support the workflow of your physicians and nursing staff today — while providing an infrastructure that is agile enough to adapt to changes in technology, even 10 years from now.

LONG-TERM INVESTMENT PROTECTION

When it comes to protecting the value of your investment over the long term, good planning is essential. Factors such as a modular design, upgradable components, and parts availability enable you to make small adjustments to meet future changes — easily and cost effectively. Dräger designs are based on more than 50 years of experience in designing medical workplaces and supply units, so we can help you create a solution that works well for the long term.

SINGLE-SOURCE INTEGRATION

Procuring gas management systems and wall supply units from a single source can save time and help ensure smooth project flow, compatibility and functionality. Well integrated systems that run reliably can minimize downtime and reduce stress on staff and patients. Our goal is to ensure efficient interaction among components for any given application.

CONFORMING TO REGULATORY STANDARDS

Count on Dräger to stay abreast of the latest technical standards for hospital installations and ensure that our products conform to current regulations. Our wall supply units comply with Medical Device Directive 93/42/EEC, class Ilb, ISO 11197, and Medical Device Directive IFC 60601-1.

COST-SAVING TECHNOLOGIES

We continually upgrade our designs to make sure they can support cost-effective new technologies, such as energy-saving LED technology. The savings provided by our optional LED lighting solutions can be significant. Our experts can help your interior designers develop a lighting concept using graphic lighting calculation data.

DESIGNED WITH THE FUTURE IN MIND

The ability to easily upgrade products from one generation to the next is a key consideration in the ongoing development of our wall supply units. We also make our spare parts available for many years to come. These factors combine to extend the useful life of our wall supply units.



Light planning is easy with the help of our distribution diagrams.



Accessories and service for any situation

Dräger products are designed to adapt your care areas to new requirements — whether you're making small modifications, redesigning a care unit, or building a new wing.

All standard Dräger accessories are compatible with other Dräger wall and ceiling supply units. All elements are easy to mount. Dräger's wide range of accessories supports the modular systems approach.

To see our full line of accessories, order our accessories catalog from your Dräger representative. Below is a small selection from our catalog.



Linea® Ambience with external 1.5 in (38mm) pole with flow meter.



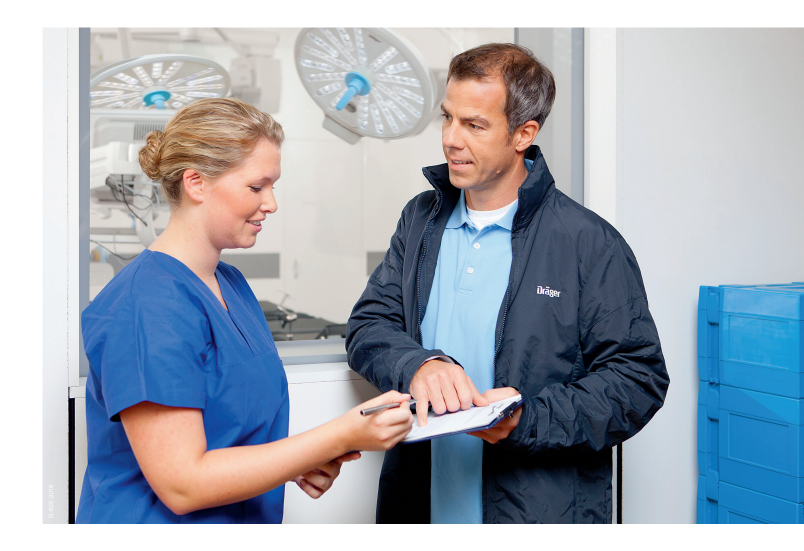
Linea® I with two integrated Fairfield rails syringe pumps and patient monitor.



Linea® Vertica in a special width with longer 1.5 in (38mm) tubes and orientation lights on the sides

LOOKING FOR SOMETHING UNIQUE? LET'S TALK

If our standard range of modular, upgradeable wall supply units doesn't exactly meet your requirements, give us a call. We will be happy to find the right solution for your specific needs.



SERVICE - WE ARE THERE WHEN YOU NEED US

Not only have we designed our medical devices and solutions for the past 125 years, but we still manufacture them ourselves. As a result, we know aspects of our products from the inside out and are the most qualified to service them. Our national network of Dräger Service technicians provides fast and reliable service that meets your needs.

Getting it right the first time

For more than 50 years, we have used our deep experience in medical engineering to help plan and implement new critical care workplaces. We listen very carefully and learn from our customers — as they learn from us. This mutual exchange helps us get better at what we do.

To get the most out of Dräger design services, we encourage you to involve us early in the planning process. Our services include:

- Planning workshops to determine your requirements
- Interactive and 3D planning software
- Dräger Design Centers and showrooms for a practical layout of your workplaces
- Technical drawings
- 3D animation to help you visualize the results
- Lighting calculation data for optimal planning of light distribution

WIDE RANGE OF MEDICAL TECHNOLOGY

In addition to workplace design services and medical supply units, we offer a comprehensive range of medical technology including gas management systems, anesthesia machines, ventilation devices, OR lighting, patient monitoring, neonatal care solutions, and architectural systems.

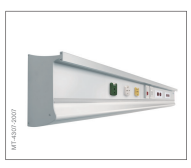
LEARN MORE

Are you ready to create your new care area? Call your Dräger representative today.



Dräger wall supply units







Linea® N, IM, and I

The standard Linea is a modular constructed wall supply unit for different care levels and with a wide range of configuration options for power, IT and gas outlets, as well as the number of mounting types and light options.



Linea® Ambience

A striking design element with a selection of wood-grain designs, Linea Ambience brings a touch of elegance to every patient room. The terminal units are located on the side of the unit – so they are easily accessible to staff, yet less visible to the patient and visitors



Linea® Flush

The space-saving Linea Flush can be mounted flush into a wall, either horizontally or vertically, and is the ideal choice when space is tight or as an addition to existing supply units.



Linea® Vertica

The highly variable Linea Vertica allows different combinations of racks and rails for mounting devices. Various assembly options satisfy the highest nursing requirements and combine functionality with elegant design.



Gemina®DUO

Whether in the emergency department, recovery room or intensive care unit, one GeminaDUO can supply one or two beds with up to 56 outlets and a 1.496 in (38 mm) pole with a maximum load capacity of 330.69 lbs. (150 kg).

17 875 | 20.02-1 | NW | LL | Subject to modifications | @ 2020 Drägerwerk AG & Co.

Some products shown in this brochure are European versions. The design of North American versions may vary slightly. Image of product shown is derived from European version.

Not all products, features, or services are for sale in all countries.

Mentioned Trademarks are only registered in certain countries and not necessarily in the country in which this material is released. Go to www.draeger.com/trademarks to find the current status.

CORPORATE HEADQUARTERS

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

www.draeger.com

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

V.T.S. Vision Technology Systems GmbH

Arnsberg, Germany
The quality management system of V.T.S
Vision Technology Systems GmbH is
certified according to ISO 13485,
ISO 9001 and Annex II of Directive 93/42/
EEC (medical devices)

Draeger, Inc. 3135 Quarry Road Telford, PA 18969-1042 Tel +1 800 4DRAGER (+1 800 437 2437) Fax +1 215 723 5935 info.usa@draeger.com

USA