The tools you need, wherever you need them
Dräger supply units put anything you need to work effectively within easy reach at all times. They provide power, medical gas and data connectivity as well as a stable yet flexible platform for medical hardware.
MORE THAN A CENTURY OF INNOVATIVE SOLUTIONS: THIS IS DRÄGER

For more than 100 years, Dräger has been a pioneering force in the field of innovative healthcare solutions – Technology for Life. With more than 50 years of experience in the field of medical supply systems and thousands of units placed in hospitals around the globe, Dräger continues to set design and performance standards. Our people constantly refine and improve their ideas, integrating the latest concepts and state-of-the-art technologies into everything we make. Dräger stands for quality, every step of the way. Beginning with the idea and the design, moving on throughout the manufacturing process and continuing with expert training and dedicated service, you can rest assured that our solutions will perform to your expectations and that our people will be there to assist you whenever the need arises.

FUTURE PROOF

We have profound insights into hospital workflow management and design. Our products are made for integration, and our team of professionals provides expert support during every phase of a project, whether it’s about refurbishing, redesigning, making an addition or building a completely new clinic or care area. Our solutions are scalable, giving you what you need today without limiting your options for tomorrow.

GOOD DESIGN SHOULD WORK WELL FOR EVERYONE

Dräger introduced ceiling supply units back in 1958. Our supply systems for mechanical ventilators entered the market in 1975, followed by beam systems in 1986. Then, in 1995, Dräger introduced the vertical workplace concept – an idea with major impact on hospital workflow and design. By integrating and coordinating ideas and input from medical staff, architects, building contractors and product manufacturers in the design as well as the planning phase, Dräger helps hospitals get the most out of their investments and provide the best care possible. Our logistics expertise helps keep projects on track, on schedule and within budget.
TRUE VERSATILITY
Supply systems are essential for any hospital infrastructure, providing the connectivity and equipment mounting capability wherever you need it. Whether it’s a room on a regular ward, an emergency room or a high-tech operating room, neonatal care or intensive care, the applications are practically limitless.

In general, wall-mounted systems were conceived for normal ward applications but can also be used for intermediate or intensive care. Ceiling-mounted systems were designed for operating rooms and intensive care units and come as either beam- or arm-based supply units. They can be customized with active lifting systems to handle heavy loads. Rails and swivel arms let you position and reposition equipment in all three dimensions quickly and easily.

Depending upon your needs, supply units can be configured with your choice of functionalities and combinations: power, gases, data, nurse call and even audio entertainment.

In spite of their differences, there’s one thing all supply units have in common: They all help you get equipment and accessories off the floor and position them where you need them. This design lets you conserve valuable space, facilitates your access to the patient, helps streamline your workflow and improves both hygiene and safety.

EVER-CHANGING CHALLENGES
In the fast-paced medical world, new and complex challenges can present themselves every day – sometimes every hour. Sometimes, even every hour. Flexibility and fast response times are essential components of any strategy designed to meet these challenges. This is where supply systems truly shine. With the help of a well-designed supply system, you can create an entirely new workspace that’s perfectly suited to the task ahead within minutes, moving hundreds of kilograms of equipment exactly where you need it with almost no effort – without breaking or making a single connection.

Dräger supply systems adapt to your needs, not vice versa.

MORE THAN JUST EFFICIENT
Supply systems from Dräger can do more than just increase your efficiency. With integrated cable management, seamless casings and smooth, rounded designs, our systems help you maintain hygienic standards, reduce cleanup and turnaround times and improve overall safety in the workplace. A wide range of lighting options as well as our Color Line offer you subtle yet effective tools that can play an important role in making sure your patients are as relaxed and comfortable as possible.
Neonatal care
for example with beam system Ponta

Normal care
for example with wall supply unit Linea

Emergency care
shown with wall supply unit GeminaDUO
Intensive care
shown with ceiling supply units
Movita/Agila

Neonatal care
shown with wall supply unit GeminaDUO

Operating room
for example with beam system OPERA
Wall supply unit Linea IM for intermediate care

Beam system OPERA for the operating room

Beam system Ponta for neonatal intensive care unit

Arm system Agila for operating room
Arm systems

Arm systems give you the largest possible working radius and allow you to combine columns, arm heads and lifting systems. They let you completely rearrange your workspace within minutes, allow you to choose exactly the range of motion you need and feature very simple operation.

THE FORTA: POWERFUL RELIABILITY

The Dräger Forta ceiling supply unit was designed to let you lift and position heavy loads – up to 270 kg – nearly effortlessly. You can create your own system by choosing and combining arm lengths of 500, 750, 1000 or 1250 mm. Arms and columns can be rotated up to 330° and parked in nearly any position. With an optional standard lifting column, equipment can be lifted simply and safely to the desired level. The Forta is an excellent choice for lifting and positioning anesthesia workstations and can be used in conjunction with MediaDocking. Its DualBrake plus technology combines the advantages of pneumatic and friction brakes for unsurpassed braking power and safety.
THE AGILA/MOVITA FAMILY:
LIFTING AND POSITIONING YOUR HARDWARE

The ceiling supply systems of the Agila/Movita family offer a wide range of possible applications, from heavyweight operating room solutions and high-acuity intensive care design to lean and flexible setups for emergency departments. Thanks to its modular design featuring your choice of arm lengths, supply columns and heads, the Agila/Movita family offers the flexibility to position medical devices where you need them within a working radius of up to 6 meters. The high degree of media panel configuration flexibility as well as a complete spectrum of workplace components give you the power to equip the system according to your exact needs. Additional features, such as integrated cable management for the Movita and lift functions for Agila/Movita, further enhance your options for the best possible ergonomic workplace design.

Depending on the lift capacity, number and positioning of service components you require, you can select either the Agila or the Movita as a standalone system or even combine the advantages of both systems. Of course, Dräger will be happy to help you find the best solution for your workplace.
Beam systems

Beam systems let you create an open and ergonomic workplace by providing comfortable access to gases, power and data. They help you reduce clutter, manage cables and keep devices off the floor.

THE PONTA:
THE BEAM TO MORE EFFICIENT CARE
The Dräger Ponta gives you enhanced variability for your IC, NC and recovery rooms. It lets you combine a wide range of beams and workstations with poles, racks, heads, columns and lighting options to create the supply system that fits your care area. A selection of workstation configurations enables you to further customize your Ponta supply system. Workstation C is an ideal choice when space is at a premium. In Workstation E, all gas, electrical and IT connections are ergonomically positioned in the column and/or head for enhanced user convenience. The swiveling arm of Workstation S gives you maximum flexibility, allowing you to position it at the head or at the side of the bed. The H option, available for Workstations E and S, lets you route gas, electric and data lines through flexible, external hoses.

THE OPERA: FUNCTION, HYGIENE AND ILLUMINATION IN HARMONY
The Dräger Opera was designed for use in the operating room. Working together with your existing ceiling laminar flow, the Opera helps to enhance laminar airflow stability, providing added protection against particulate contamination. It provides all the connectivity and load-carrying functionality of a ceiling supply unit and incorporates a highly customizable illumination concept. The Opera can handle up to 300 kg of equipment and accessories per beam. Equipment can be moved along the entire system. Indirect fluorescent lighting modules can also be installed. Dimmable green lighting is available for endoscopic or MIS procedures, and an RGB lighting package lets you configure up to 11 lighting atmospheres. There’s even an optional audio entertainment system.
Wall-mounted systems

Wall-mounted systems are both economical and compact. They offer scalable functionality that can fit any room and any budget.

THE GEMINADUO:
THE COLUMN TO EFFICIENT CARE
Designed for applications reaching from intermediate care wards, emergency rooms, recovery rooms and even ICs and NCs, the Dräger GeminaDUO provides numerous features and options that will help you configure your workspace for efficient, patient-oriented care. Dräger offers you three configurations: Basic (one GeminaDUO serves one bed), Intermediate (one centrally positioned GeminaDUO serves two beds) and Advanced (two GeminaDUO supply units serve one bed), covering a complete spectrum of possible applications. Numerous integrated lighting options round up this impressive and economical package.

THE LINEA:
THE BED HEAD UNIT FOR BASIC CARE
The Linea wall supply unit is available in three configurations, each specially designed for use in a particular care area: normal care (Linea N), intermediate care (Linea IM) or intensive care (Linea I). The length of any Linea wall supply unit can be freely determined. Its modern design with smooth surfaces and rounded corners makes it safe and simple to use as well as very easy to clean. The Linea IM and Linea I come with integrated rails so that you can mount additional equipment. The Linea N and Linea IM are also available with various integrated lighting solutions.
The power of choice

GIVING YOU THE CHOICE
The Dräger supply systems are designed to enhance your flexibility. Each system features an individual spectrum of carefully chosen sizes, configurations, options and accessories that give you the power to customize your system. This helps you maximize workflow efficiency and cost effectiveness. Our systems are custom built, and Dräger offers you a choice of different modules to match your specifications.

- Solutions for normal ward, emergency care, intermediate care, NC, IC and OR applications
- Horizontal and vertical wall-mounted systems, pendants and beam systems
- Your choice of column, column tube, and head configurations
- Variable arm, column and beam lengths
- Customizable terminal configurations
- Pole, tube or rack systems
- Workstation options
- Enhanced carrying capacity
- Active lifting capability
- Color Line faceplate colors

Dräger has also developed a number of options and accessories that can increase your workflow efficiency even further.

MOVA CART®
The Mova Cart is our highly flexible and customizable equipment transport and docking system. Whether in the operating room or on the intensive care, the Mova Cart allows nearly effortless transportation and placement of your equipment setup – both horizontally and vertically. It was designed for easy attachment to ceiling supply units and lifting systems and is available in various sizes and loading capacities. The Mova Cart is perfect for building a mobile endoscopy or MIS workstation, or for positioning and transporting Evita series ventilators. The choice is yours.

MEDIADOCKING® (FOR OR APPLICATIONS ONLY)
The MediaDocking option for the Mova Cart or the Primus anesthesia workstation can help you streamline your processes even further. Once you’ve decided on the device configuration you need for a particular application, all the necessary connections such as gases, power, video and data are routed to the MediaDocking interface. This functionality gives you time-saving, one-step connectivity for all your equipment when you dock the Mova Cart or the Primus to a ceiling supply unit. With the lifting option, you can lift the entire assembly off the floor and position it freely as you would with any other workstation. For multipurpose operating rooms, this option translates to a real increase in ergonomics, efficiency and hygiene.
Advanced Workplace Design from Dräger
These solutions represent the continuation of our efforts to optimize the IC workplace.

Take a look at some of our innovative concepts:
new lighting options, Noise Display, Mova Cart 2.0, integrated arm for light or monitor, integrated patient lifting solution (in cooperation with Guldmann).

More information at www.draeger.com/awd

Terminal Units
Access terminals for gases, power, data and entertainment can be configured according to ISO or national norms. Color coding facilitates quick and easy connections. Terminals can be positioned according to your specifications.

Color Line
Color Line faceplates that compliment your room color concept let you put the healing power of color to work for you and your patients. Choose from our standard color palette or from a rainbow of RAL colors.

Workplace Components
Dräger offers you a large array of practical workplace component solutions that can be combined to build the right system for you.

Many of our supply systems are available with integrated cable management for enhanced safety and hygiene.