Creating optimal spaces for optimal care

DRÄGER WORKSPACE SOLUTIONS
• PONTA™
• GEMINADUO™
• AGILA™
• MOVITA™
Workspaces that bring healing, care, and comfort into sync

A comprehensive portfolio of ergonomic workspace solutions

Beam systems, arm systems, and wall-mounted systems that transform any workspace

Make more room for optimal care and efficiency with Dräger workspace solutions

In the critical care environment, patients, families, and clinicians must all share a defined, limited space. Traditional medical equipment encroaches upon this available area by forcing providers and caregivers to carefully negotiate safe paths around machinery, cables, hoses, and each other. These traffic patterns can significantly impact workflow efficiency, the bedside environment, and how patient care is provided.

Dräger workspace solutions change these constrictive dynamics with ergonomic systems that open up more space and streamline workflow. These efficiencies create an environment that allows healthcare providers to focus more on patient care and less on equipment, while enabling families to fully participate in the recovery of their loved ones. The outcome is an optimal space that optimizes patient care.

Dräger beam systems

The Dräger Ponta, shown here in a NICU, lets you combine a wide range of beams and workstations with poles, racks, heads, columns, and lighting.

Dräger arm systems

The Dräger Agila and Movita, shown here in an ICU, offer flexible setups, featuring your choice of arm lengths, supply columns, and heads.

Dräger wall-mounted systems

The Dräger GeminaDUO, shown here in an Emergency Room, extends vertically to help you configure workspaces for efficient, patient-oriented care.

Workspaces that improve efficiency

Today’s hospitals are under increased pressure to provide state-of-the-art care with fewer resources and tighter budgets. The Dräger family of workspace solutions helps you meet these demands with flexible, cost-effective systems that make workspace efficiency a top priority. By getting equipment off the floor, our systems:

• Maximize available space
• Streamline patient care
• Improve workplace safety
• Reduce workspace cleanup and turnaround times

Custom solutions to fit multiple care areas

Our workspace solutions can be customized with a multitude of options to create an optimal environment for any size or type of care area, including emergency care, NICU, ICU, and OR. Customization options include:

• Column, column tube, and head configurations
• Variable arm, column, and beam lengths
• Customizable electric, gas, and communications configurations
• Pole, tube, or rack mounting systems
• Active lifting capacity
• Color Line faceplate covers
Workspace solutions for every area of care

Surrounding you with support

Whether you are refurbishing an existing room or building an entirely new care area, Dräger offers workspace solutions that create optimal environments for therapeutic success.

Here are just a few examples of how different critical care areas can be transformed using Dräger systems.

Operating room:
Featuring the Movita arm system

PACU:
Featuring the Ponta beam system

Intensive care:
Featuring the Agila ceiling arm system

Neonatal care:
Featuring the Ponta beam system

Emergency care:
Featuring the GeminaDUO wall system

Operating room:
Featuring the Movita arm system

PACU:
Featuring the Ponta beam system
Dräger Ponta Beam System

Removing obstacles to efficient patient care

The Ponta beam ceiling system was specifically designed to enhance the efficiency of all staff operations in smaller care areas by providing comfortable access to gases, power, and data while reducing equipment clutter and managing cables. This increased functionality helps optimize patient recovery by:

– Improving patient access
– Optimizing workspace ergonomics
– Enhancing overall hygiene
– Enabling faster cleanup and turnaround times

In addition, integrated lighting creates a safe and pleasant atmosphere for staff, patients, and families.

Variable components for optimal flexibility

The Dräger Ponta is available in a wide range of beam lengths and column types for custom placement in your ICU, NICU, or recovery rooms. Our selection of three workstation options allows for further customization, freeing you to completely reconfigure any care area within minutes.

C WORKSTATION is designed for maximum utilization of smaller spaces.

E WORKSTATION provides convenient positioning of terminals for medical gases, electricity, and IT within the column or head.

S WORKSTATION maximizes positioning flexibility by incorporating a rotating arm.

Dräger Agila and Movita Arm Systems

Positioning equipment precisely where it is needed

With a working radius of up to 8 feet, the Dräger Agila and Dräger Movita arm systems give you the ability to effortlessly lift, maneuver, and position hardware and utilities precisely where you need them.

Our ceiling-mounted arm systems 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. Both the Agila and Movita offer:

– Multi-directional positioning capabilities
– Flexible utility panel configurations
– Electronic keypads for easy control of breaking and lifting functions
– Color-coded swiveling joints and optional grips to simplify device positioning
– EasyGlide™ bearings for smooth arm rotation and movement of the supply head or column
– A broad spectrum of workplace components, including multiple arm lengths, column designs, and supply heads

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 combine the two to take advantage of both. However you configure them, Dräger arm systems can lift more than just equipment—they can elevate the quality of your patient care.

Designed for flexibility

Thanks to its modular design, our arm system family gives you the flexibility to position medical devices in a way that best fits your workflow. Flexible utility panel configurations as well as a complete spectrum of workplace components—including multiple arm lengths, column designs, and supply heads—also enable you to customize the system precisely to your needs.

Additional features, such as integrated cable management for the Movita and vertical lift functions for both the Agila and Movita, further enhance your ability to create optimal, ergonomic workspaces.

Dräger Agila Column Tube

Dräger Movita Column

Dräger Movita Head
Dräger GeminaDUO Wall-mounted System
Reconfiguring patient care environments

Compact and versatile, the Dräger GeminaDUO is a vertical, wall-mounted system that can be configured to create a safe, comfortable, patient-centered environment in a variety of care areas.

Whether for patients in your emergency department, NICU or ICU, or other recovery areas, the GeminaDUO offers compact, ergonomic applications that are scalable for all rooms and budgets. For example:

- In Emergency Rooms
  A single GeminaDUO unit can serve one bed, offering connections and components that are within reach of clinicians and out of patients’ view.

- In Recovery Rooms
  A single GeminaDUO unit can serve two beds, maximizing cost efficiency.

- In ICU/NICU Rooms
  Two GeminaDUO units can serve one central bed, providing support for multiple infusion pumps and allowing clinicians to separate wet and dry sides.

Lighting designed for patients and professionals
At three configurations of the GeminaDUO feature lighting options that allow patients to rest and recover in comfort while also providing caregivers with the high-quality light sources they need to conduct their duties and navigate care areas at night.

Dräger Color Line and Color Code
Put the healing power of color to work for you and your patients

Studies have shown that color can have a positive effect on patients and staff alike. Dräger Color Line and color-coded equipment give you the opportunity to optimize workspaces for both groups.

Dräger Color Line
The color design of a room has been proven to affect blood pressure and stress levels: well-chosen color combinations, for example, contribute to a patient’s sense of well-being and thereby to therapeutic success.* With Color Line from Dräger, you can incorporate the power of color into your Ponta, Agila, Movita, and GeminaDUO supply units. Our carefully selected palettes for front panels allow you to choose colors that work in harmony with the overall care environment to optimize patient healing and recovery.

Dräger Color Code
Dräger also uses color to help healthcare providers maneuver and operate their arm systems. Color-coded control grips, keypads, and arm swivel bearings provide fast, intuitive visual identification of control functions for pneumatic and height adjustment of the Agila and Movita units.

Dräger workspace solutions are designed to optimize workspace area, flow, flexibility, and utilization in critical care facilities. With a broad spectrum of sizes, configurations, options, and accessories, our solutions are also scalable and flexible, giving you what you need today without limiting your options tomorrow.

Our expertise, your input
For more than a century, Dräger has been pioneering innovative workspace solutions that have raised the standard of care in hospitals around the world. We’ve placed thousands of systems in critical care facilities throughout the U.S., Europe, Asia, Africa, and Australia. All of this experience has helped us discover profound insights in hospital workflow management, product design, and cost efficiency—and we continue to set new benchmarks.

By incorporating ideas from your medical staff, architects, and building contractors, our team of experts can deliver custom-care environments built to your exact needs and specifications. In so doing, we help you get the most out of your investment and provide the best possible care.

Every Dräger system is backed by worldwide customer service, warranties, and consulting services.

To learn how you can create unique environments in your facility that optimize patient healing and care, contact Dräger today at:

www.draeger.com
1-800-437-2437
In Canada: 1-866-343-2273