



Capabilities Statement

Workplace Infrastructure Product Portfolio

Improving Critical Care drives everything we do. Our innovative workplace infrastructure technologies are designed to streamline workflow, improve clinical outcomes, and enhance patient, family, and caregiver experiences.

Core Competencies

Workplace Infrastructure

- **Surgical and Examination Lighting** – Our lighting systems offer excellent illumination for all surgical applications at different price points. Scalability allows you to seamlessly upgrade lighting, wireless HD camera systems, and technology – without incurring heavy renovation costs. We also provide a range of video display holders.
- **Surgical Booms** - Dräger offers a comprehensive system portfolio of columns, heads and arms for all OR requirements. A wide range of attachable workstation components help optimize staff workflow, support clinical protocols, and enhance infection control.
- **Mounting** - An innovative accessory mounting design allows for on-going customization as equipment requirements change. The Sky Link solution couples the anesthesia machine to the supply head to help increase patient and staff safety by eliminating cord and hose extension and minimizing footprint.
- **ICU Booms** - our boom and beam systems are uniquely designed for the ICU, with options for an integrated patient lift, along with RGB room lighting and design features to help create a healing and soothing patient experience. We also offer a hybrid vertical headwall system to create an environment that improves workflow and staff ergonomics. Infection control features such as an easy to clean design and cable management options assist in the fight against hospital acquired infections.
- **Video OR Integration (non-proprietary)** – Dräger is vendor neutral and will work with any vendor selected by the hospital. We offer integration certificates for all major video integration (VI) companies.

Dräger

Technology for Life

Core Competencies (cont.)

Workplace Infrastructure

- **System Cleaning and Disinfection** - By design, Dräger's system components are easier to wipe down with a range of approved and available disinfecting products. Rounded corners, smooth materials and cable management features help support the routine cleaning and maintenance of the system. A sterile light control system and shelf back lip help prevent accidental splashing of fluids on the column panels.
- **Dräger Design Center** – Dräger has decades of design expertise in critical care that can reduce costs associated with inefficient design and workflow. Bring your vision to life at the Dräger Design Center, in-person or virtually. Our 3D virtual design software provides simulations to help you bridge the gap between design and clinical practice – before decisions are finalized.

Training, Service & Support

- **Professional design team** – Dräger assigns a dedicated designer and project manager for each project to help ensure the proper function and layout for your space.

Workflow analysis is conducted with our 3D planning software to visualize the care space design. Technical files for CAD and BIM customer design planning are also available as part of our project services.

- **5-year warranty** – Dräger provides 5-years of warranty support on parts and labor for surgical lights and medical supply units.



The Ambia® ceiling-mounted supply system provides maximum flexibility in creating a workstation that supports your specific clinical processes.



The Polarix 600® surgical lighting system combines advanced technologies to support precision and efficiency.

DRÄGER GOVERNMENT PROFILE

Dräger manufactures anesthesia equipment used in VA Medical Centers (VAMCs) and DoD Military Treatment Facilities (MTFs) and a leading provider of critical care ventilators used in MTFs. Many VISNs have standardized on the Dräger Innovian® Anesthesia Record Keeping (ARK) system.

Founded in 1889, Dräger is an international leader in medical and safety technology and is present in over 190 countries.

The company is committed to sustainability and reducing environmental impact through sustainable design and processes. For more information, please visit: www.draeger.com/sustainability

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COMPANY DATA

Business Size Classification
Large Business Concern

Federal Tax ID (TIN): 23-1699096
Unique Entity ID: M835NJ4FS8T9
CAGE Code: 6L622
NAICS Codes:
333912, 334510, 334513, 334516, 334519, 339112, 339113,
339999, 423450, 454390, 541511, 541512, 811219

Government Contract Vehicles
FSS Schedule 65 – IIA
Contract #: 36F79718D0369
(4/15/2018 – 4/30/2025)
SIN #: A-44, A-46, A-49, A-50a & A-80

DLA/ECAT
Contract #: SPE2D1-24-D-A007
(7/17/2024 – 7/16/2034)

SDVOSB Partners
Janz Corporation | Minburn Technology Group
(SEWP V, Group B Contract No. NNG15SD34B)

Technology Partners
KARL STORZ Endoscopy-America, Inc.