



# Capabilities Statement NICU Product Portfolio

Improving Critical Care drives everything we do at Dräger. In neonatal care, we strive to provide a healing environment that supports family-centered care and helps babies thrive. Our state-of-the-art NICU technologies enhance patient, family, and caregiver experiences, while supporting improved clinical outcomes and reducing costs of care.

## Core Competencies

### NICU Design

- **Dräger NICU design capabilities**, which can help you create an environment that optimizes clinical workflow, while providing space for families so they can be part of the care process
- **Wide portfolio of headwalls and systems** that enable you to build workspaces anchored in evidence-based design

### Thermoregulation

- **Improved thermal stability** with up to three synchronized heat sources. Babyroo® TN300 and Babyleo® TN500 each offer an integrated heated mattress option to help reduce the risk of heat loss.
- **Minimal stimulation technology** that monitors noise and light levels to support neuro-protective quality initiatives

### Protective Ventilation

- **Volume guarantee** to stabilize mean delivered volumes and prevent lung injury, helping reduce the length of ventilation
- **Precise tidal volumes and leakage compensation** to prevent hypocarbia, resulting in a lower incidence of IVH6
- **Integrated non-invasive and high-flow oxygen therapy** to reduce costs and improve workflow using one bedside device while improving safety through high pressure limit during high-flow O<sub>2</sub> administration

### Jaundice Management

- **Non-invasive jaundice screening device** that helps increase patient safety by identifying at-risk babies as young as 35 weeks gestational age, expediting decision making and reducing readmission rates

**Dräger**

Technology for Life

## Core Competencies (cont.)

### Jaundice Management

- **Effective jaundice phototherapy** that aligns with American Academy of Pediatrics (AAP) guidelines to effectively deliver prescribed irradiance to reduce jaundice levels in both full-term and pre-term infants

### Accessories & Consumables

- **Single-patient-use accessories**, which are one of the best defenses against healthcare-associated infections in the NICU
- **Wide range of disposable monitoring accessories** for neonatal patients –including ECG leads, temperature probes, and blood pressure cuffs; these high quality disposables also support patient monitors from other vendors

### Cybersecurity

- **Device cybersecurity** that meets the requirements of the Defense Department’s NIST-based Risk Management Framework (RMF)

### Training, Service & Support

- **Ongoing support for Dräger equipment**, including AAMI-accredited technical service training and 24x7 US-based phone support
- **Dedicated team of clinicians, technicians, and certified project managers** who ensure that installation and training attain the highest levels of customer satisfaction
- **Online training, tutorials, care protocols, and education modules** available 24/7 at [www.intensivecareonline.com](http://www.intensivecareonline.com)
- **24-hour parts delivery** - round-the-clock parts delivery from our Memphis facility; helps minimize equipment downtime



### Jaundice management

We offer both a non-invasive jaundice screening device that identifies at-risk babies on the spot and effective jaundice phototherapy technology.



### Neuro-supportive technologies

The Babyroo® TN300 supports a healing environment and fosters family-centered care with Kangaroo Mode and a quiet, ergonomic design that includes light and sound monitoring. Proudly manufactured in Telford, Pennsylvania, USA.

## DRÄGER GOVERNMENT PROFILE

Dräger manufactures anesthesia equipment used in VA Medical Centers (VAMCs) and DoD Military Treatment Facilities (MTFs) and is 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](http://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 | Sierra7, Inc.  
(SEWP V Prime-Group C)

### Technology Partners

KARL STORZ Endoscopy-America, Inc.