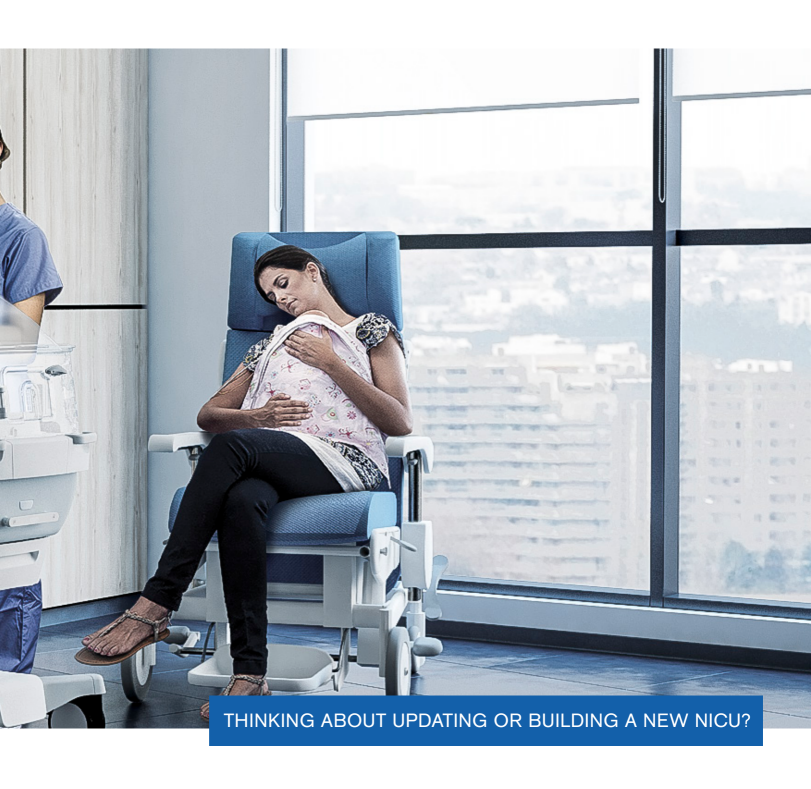




Improving Critical Care through NICU Design

# Advance your workplace,



# help improve your outcomes.





#### We start with

#### **CARE-CENTERED WORKPLACES**

### for enhancing clinical workflows

A well designed patient room with ergonomic systems can transform a crowded bedside into an open space that streamlines workflow. The result? An environment that allows healthcare providers to focus more on patient care and less on equipment, while enabling families to fully participate in the care of their loved ones. Our Design Services and Architectural Systems portfolio uses workflow analysis, 3D virtual software design, and workshops and simulations at our Design Center to help you bridge the gap between the design process and clinical practice.



## **PROTECTIVE THERAPIES**to help improve clinical outcomes

Our newest incubator technology has three heat sources that work in synchrony through an advanced algorithm, protecting neonates and allowing you to comply with thermoregulation protocols. Our noise and light measurement innovation protects babies against exposure to harmful levels of stimuli. Proven ventilation technology with Volume Guarantee technology stabilizes mean delivered volumes, helping to prevent lung injury and reduce total duration of ventilation<sup>1</sup>. Non-invasive jaundice screening and phototherapy solutions help increase patient safety by identifying babies at risk, expediting decision making, and reducing readmission rates<sup>2</sup>.

- **1.** McCallion N, Davies P, Morley C. Volume Targeted versus pressure-limited ventilation in the neonate. The Cochrane Library (2009), Issue 1.
- 2. Stephen Wainer, Seema M. Parmar, Donna Allegro, Yacov Rabi and Martha E. Lyon. Pediatrics 2012;129;77; originally published online December 19, 2011;



### Integrate them with

### **CONNECTED TECHNOLOGIES**

### for managing costs of care

Better decisions support better care – and better data management improves business results. Dräger connects essential technologies to bring data to both the point of care and the hospital information system. Aligning with NRP guidelines in measuring  $SpO_2$  and ECG can help you comply with best practices in resuscitation and stabilization.



## Optimize them with COMPREHENSIVE SERVICES for ensuring staff satisfaction

Keep your NICU at peak efficiency with Dräger Services. We offer a wide range of flexible services to support your staff – from technical support, to application training, to complete service contracts. We are committed to building positive, long-term relationships with our customers at the organization level.

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