

Centricity[™] High Acuity

Critical Care for Pediatric and Neonatal Intensive Care

Centricity High Acuity Critical Care is designed for workflows in all critical care areas, from neonates to adult patients. For NICU and PICUs, hospitals can:

- Start documenting patient care in the delivery room
- Create a human milk order with nutrient compositions to help meet the growth rate and body composition of the normal healthy infant of the same gestational age in terms of weight, length, and head circumference
- Support the family of high-risk infants to help ensure continuity of care and full vaccination with Discharge Summary feature
- Configure Centricity High Acuity to fit department need



NICU/PICU Specific Device Integration





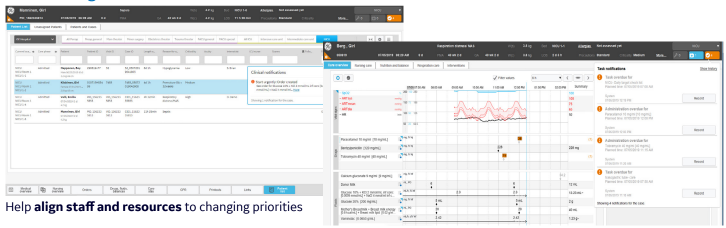
Nutrition Planning and Follow-up Calculations

Patient Type Specific Defaults, Fields and Visualization



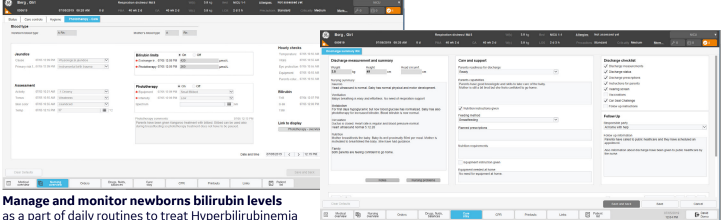


Care Management



Stay on top of dynamic patient conditions with clinical notifications that help the team focus on the most critical patients and care activities*

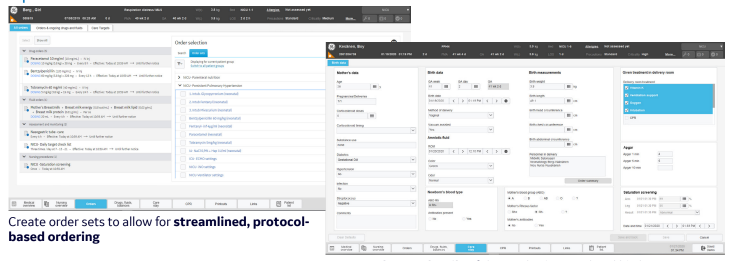
NICU/PICU Specific Documentation



as a part of daily routines to treat Hyperbilirubinemia

Discharge management in NICU is complex and requires careful timing and planning

Optimize Workflow



Access relevant details of the mother's record and birth

© 2021 General Electric Company - All rights reserved.

GE Healthcare reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your GE Healthcare representative for the most current information. GE, the GE Monogram, and Centicity are trademarks of General Electric Company. GE Healthcare, a division of General Electric Company. GE Medical Systems, Inc., doing business as GE Healthcare.