

Impact

OUTCOMES

with the first, evidence-based NICU navigation and discharge coordination solution

AngelEye Health's NICU2Home Solution redefines NICU navigation, leveraging the power of your EHR and cultivating confident families. Experience a new era of seamless support for families and clinicians throughout the NICU stay and help them safely transition from the NICU to home.

View of parent home screen, with CameraSystem live stream

The Power to Empower

Impact Care Teams

- Improve efficiency & workflow
- Proactively identify and support at-risk families
- Reduce readmission rates
- Lower costs by reducing length of stay
- Improve morale

Impact Families

- Improve health outcomes
- Enhance continuity in communication and collaboration
- Boost parental competence and confidence
- Improve engagement
- Greater understanding with automated translations in 70+ languages





Learn More



Current Challenges

- Parents forget or misremember 80% of care instructions ¹
- 15%-37% of NICU infants require readmission within one year ²
- Parental education is concentrated in the 48-72 hours prior to discharge ³
- Diverse multilanguage needs to updates, education and discharge information.

NICU2Home Key Features for Seamless Support

Dynamic Roadmap

A clear, visual guide that integrates physiologic milestones and family tasks throughout the NICU journey.



Education Resource Delivery

Delivers automated, patient-specific educational content, improving staff efficiency while empowering families.



Daily Updates

Daily EHR updates for families presented in clear, easily accessible graphs with straightforward definitions to enhance family engagement and streamline staff workflow.





And More...

Secure Messaging for seamless connection with families, **Schedule Optimization** to facilitate effective collaboration and clinical productivity, and **Automated Surveys** provided to parents to tailor care with real-time needs based on their feedback.

Family Experiences

Data from 169 Families in 3 NICUs

90% of families understood their baby's progress

70% made fewer calls to the NICU

77% were more confident in caring for their baby

79% were less anxious day-to-day



Let's Chat.

Learn more about NICU2Home

³ Anderson, N., & Narvey, M. (2022). Discharge planning of the preterm infant. Paediatrics & Child Health, 27(2), 129-129.



¹ Kessels, R. P. (2003). Patients' memory for medical information. Journal of the Royal Society of Medicine, 96(5), 219-222.
² Hebballi, N. B., Avritscher, E. B., Garcia, E., Bain, A., Bartz-Kurycki, M. A., Tsao, K., & Austin, M. T. (2023). Healthcare Utilization Among Infants Discharged From the Neonatal Intensive Care Unit: A Descriptive Cost Analysis. Health Services Insights, 16, 11786329231169604.