

# Impact

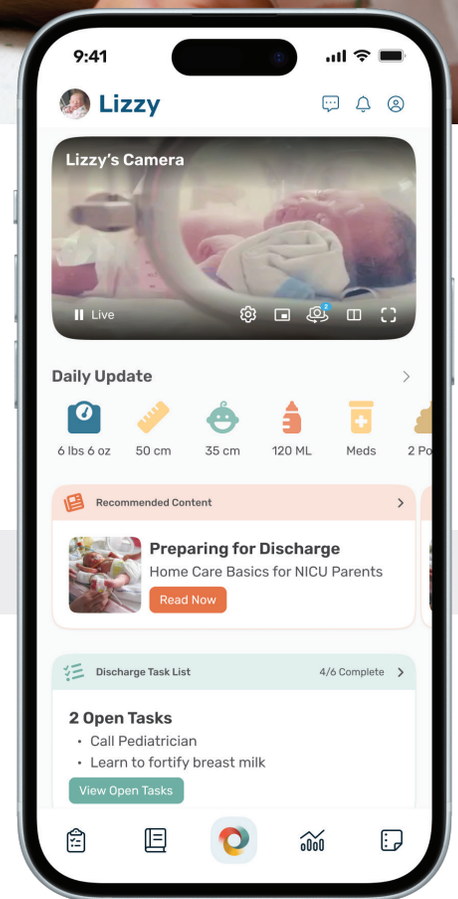
## OUTCOMES

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

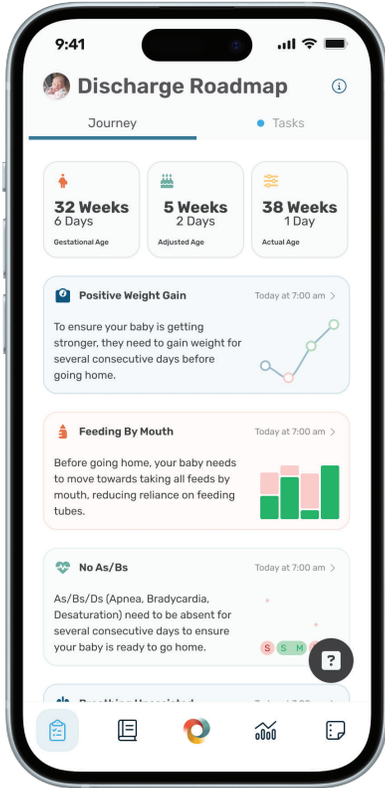


**Watch a Quick Video**

# NICU2Home Key Features for Seamless Support

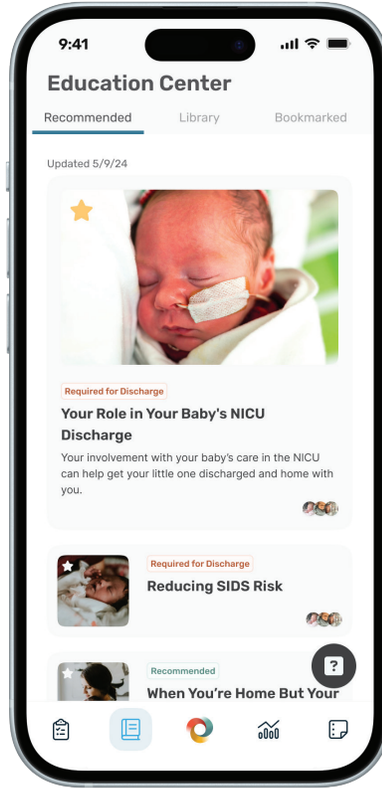
## Dynamic Roadmap

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



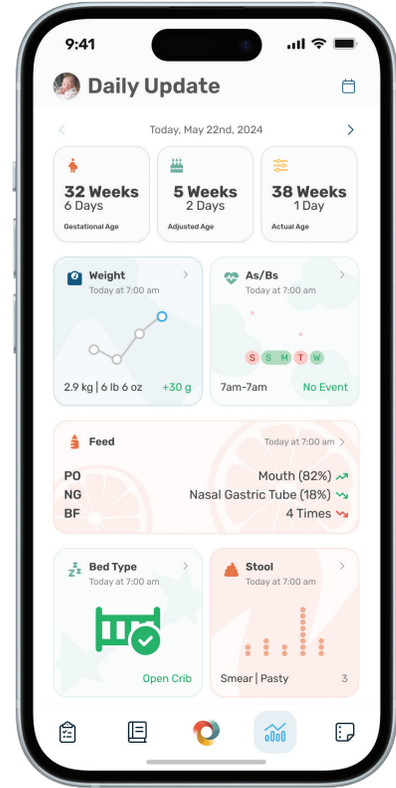
## Education Resource Delivery

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

<sup>1</sup>Kessels, R. P. (2003). Patients' memory for medical information. Journal of the Royal Society of Medicine, 96(5), 219-222.

<sup>2</sup>Hebballi, N. B., Avritscher, E. B., Garcia, E., Bain, A., Bartz-Kuryck, 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.

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



For more information on any of AngelEye's solutions, visit us at: [angeleyehealth.com](https://angeleyehealth.com)