



2025 Legislative Session

Home Phototherapy Services

An innovative model to bring
cost-effective solutions to
the pediatric population.

Home Phototherapy Services

THE ISSUE

- 1,200 – 3,700 infants (2-6% of total live births) require phototherapy for the treatment of jaundice
- Limited access to home-based care for phototherapy treatment is resulting in unnecessary hospital admissions at an average cost of \$10,000 per stay.

REIMBURSEMENT MODEL

1,200 – 3,700 Infants require Phototherapy Treatment	
\$10,000 Treatment in Hospital	\$750 Treatment in Home
\$12,000,000 - \$37,000,000 Total Cost in Hospital	\$900,000 - \$2,775,000 Total Cost in Home
Home-based treatment is less than 10% of the cost of Hospitalization	

THE SOLUTION

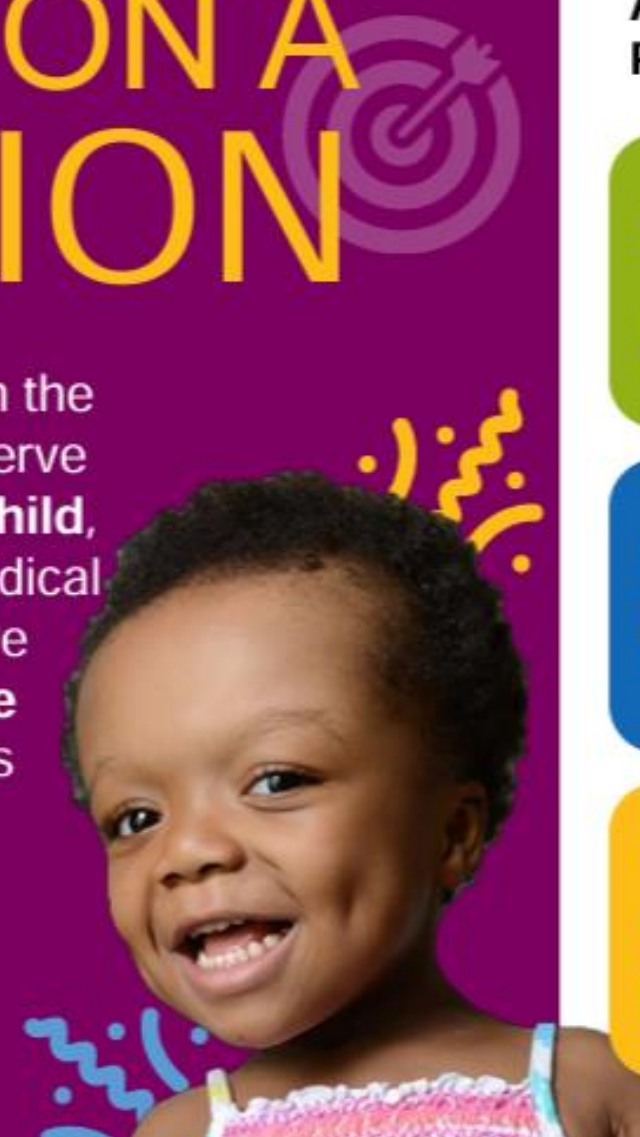
- Reasonable investment in home-based care provides access to equally effective treatment at substantially reduced cost
- Infants can be treated in home environment at a case rate of \$750/infant

PHS-SPONSORED TECHNOLOGY

- Equipment: BiliHut, BiliSoft phototherapy device
- Secure portal for 24/7 referral submission
- Patient engagement technology to reinforce treatment compliance and provide parent support
- On-demand, digital education for caregivers



WE'RE ON A MISSION



We make a difference in the life of every family we serve by **taking care of the child**, so that children with medical complexities can achieve their **best lives at home** and in their communities

As the #1 Trusted Provider of a Pediatric Continuum of Care, We:

Bring Kids
Home Sooner

Keep Kids
Home Longer

Deliver Better
Outcomes at
Lower Costs