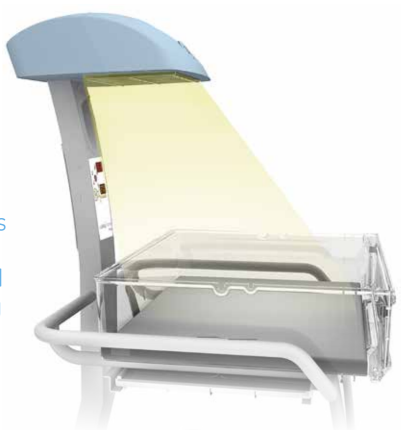


Introducing the Lullaby* Warmer Prime—from the company with 80 years of experience with infant warmers. Our latest innovation has been designed from the ground up to efficiently deliver exceptional thermoregulation while enhancing caregiver comfort.



A legacy of excellent clinical performance

Uniform heating

Our warmer features a patented "J-profile" design that reflects heat uniformly to the bed for more thermal stability.

Reduced heat loss

Our heater is made with a cartridge (Calrod*-like) technology that allows for rapid warming of cold surfaces, thus helping to reduce cold stress for the babies.

Safe contact with the patient

All patient contact surfaces are made with biocompatible materials—chosen to be gentle on the baby's delicate skin.

Clear observation

With a LED-based observation lamp emitting a white light, our warmer allows for great patient observation.

A recessed heater design for exceptional caregiver comfort

Easy access to the infant

Our recessed design allows the caregiver great access to the baby without interference from overhead heater hoods found in traditional warmers. Furthermore, heat to the caregiver is reduced while performing procedures on a baby.

Uninterrupted procedures

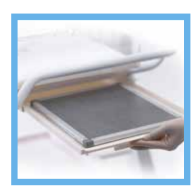
The lower heater height and recessed heater design allow optimal placement of an overhead phototherapy unit. Along with the X-ray cassette holder and a radioluscent mattress, our warmer also enables uninterrupted thermoregulation during an X-ray!

Easy to clean

Our specially designed transparent bassinet can be removed from the trolley for cleaning. We have also reduced nooks and crevices—our warmer features a non-stitch, thermosealed mattress that prevents germs from hiding in stitches.

Easy and intuitive to use

With an icon based design and a one-touch mode switch button to switch between manual and baby modes, our warmer is simple and easy to operate.





An investment for today and tomorrow



Remarkably strong for enduring operation

Our warmer has been designed to operate in tough conditions. Our reusable probe is made with Kevlar¹—the same material used in bulletproof vests! Add to that a design with only two moving parts for long lasting reliability.

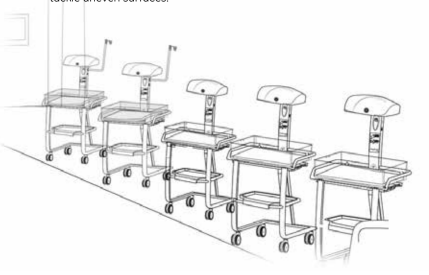


Resilient in tough electrical conditions

Our warmer has been designed to operate without a voltage stabilizer and can withstand voltage fluctuations up to 390V!²

Designed for your conditions

Our warmer's compact footprint makes it an ideal choice for today's busy care units. It's also lightweight and mobile with large wheels to tackle uneven surfaces.



Designed to be different.

Introducing the Lullaby Warmer Prime with an innovative recessed heater design. It's what you would expect from a system that builds on the Lullaby legacy.



Clinical Performance



Ease of Use



Total Cost of Ownership

Because every baby deserves the highest standard of car

¹Kevlar is trademark or registered trademark of E.I. du Pont de Nemours and Company or its affiliates.

²Device is designed to withstand this voltage but may not give expected output outside stated operating voltage range of 230V +/- 10%.