miracles happen
MiraCradle® - Neonate Cooler is an affordable passive cooling device which uses the advanced savE® Phase Change Material (PCM) technology to induce therapeutic hypothermia among newborns suffering from birth asphyxia. It has been developed by Pluss® in collaboration with CMC, Vellore. It is easy to use, safe, light weight, portable and gives the precise temperature control of 33-34°C for a period of 72 hours with minimal manual supervision and no requirement of constant electricity supply.

Established in 1994, Pluss Advanced Technologies Pvt. Ltd. (formerly Pluss Polymers Pvt. Ltd.) is a materials research and manufacturing company involved in the field of speciality polymeric additives and phase change materials. Research and innovation has been the focus of the company since inception. The company bears the distinction of pioneering and creating cost effective and innovative products and applications that provide impacting solutions. Experience, interdisciplinary thinking and practical skills form the growth guidelines for Pluss®. The company has an equity infusion from Tata Capital Innovations Fund.

The MiraCradle® Advantage

SAFE
Passive cooling system; does not have any electrical supply near the baby

EFFICIENT
Gives precise temperature control

EASY TO USE
Minimal manual supervision required. PCMs can be charged in a normal refrigerator

ECONOMICAL
Less than 1/5th of the cost of the available electronic devices

LONG LASTING
The PCMs are designed for repetitive use
The MiraCradle® - Neonate Cooler

“every infant has a right to live”
Components of MiraCradle® - Neonate Cooler

**Insulated Cradle**
It is a rotomoulded plastics structure which serves as a framework for placing all the other components of MiraCradle® - Neonate Cooler and also provides insulation to the PCM helping it last for longer hours.

**savE® FS29**
This forms the bottom layer of the MiraCradle® - Neonate Cooler. Three units of savE® FS29 PCM are placed at the bottom of Cradle, savE® FS29 in solid state passively extracts heat from the neonate's body which is at 37°C thereby inducing and sustaining hypothermia.

**savE® FS21**
This is the middle layer of the device. savE® FS21 is used in conjunction with savE® FS29 to quickly bring the temperature of the neonate down to 33°C. It is subsequently removed and savE® FS29 takes over to sustain the temperature for longer hours.

**Conduction Mattress**
The conduction mattress is a gel bed which provides a smooth surface for the baby to lie on and improves heat transfer between the baby and the PCM.
Saving lives with
MiraCradle® - Neonate Cooler

Precise Temperature Control with
MiraCradle® - Neonate Cooler
Recognition

- Included in WHO Compendium of Innovative Health Technologies for low resource settings
- Twice winner under the Most Innovative Company Manufacturing sector Micro and Small Enterprise category
- DST-Lockheed Martin India Innovation Growth Programme 2015 (4th out of top 50 innovations)
- Developed in collaboration with Christian Medical College, Vellore
- Designed under NID’s Design Clinic Scheme for MSME’s
- NRDC Award for Meritorious Invention - 2014
- Winner of Healthcare Excellence Award - 2014
- MIT Innovators under 35 Award - 2016, 2017
- ASSOCHAM India Winner of India Innovates 2020 Award in the Healthcare Category
- Successfully commercializing an indigenous technology
- Winner under the Innovative Medical Equipment category
- Winner of Plasticon Award 2015

Patents

International patents applied for in India, USA, Europe, Kenya, South Africa, Brazil, Thailand and Malaysia

MiraCradle® patent granted in Nigeria

Form Stable Phase Change Material patent granted in USA
Doctors’ Quotes

"MiraCradle® - Neonate Cooler will be a good investment for the Neonatologists and Pediatricians dealing with cases of perinatal asphyxia. It is easy to use and affordable in a resource limited setting. It goes without saying that the cooling procedure should be undertaken with close monitoring of the baby. MiraCradle® - Neonate Cooler is easy to use and the maintenance cost is almost nil."

Dr. B. Vishnu Bhat (Professor and Head, Department of Pediatrics, Division of Neonatology, JIPMER)

"In India, asphyxia results in approximately quarter of the neonatal deaths and is a huge burden on neonatal morbidity and neurodevelopmental sequelae. Hypothermia is the only proven intervention to improve the neurodevelopmental outcomes; but because of the high cost of the currently available machines it is not available to most babies in the developing world. MiraCradle® - Neonate Cooler is a significant low cost innovation to help such babies in this part of the world."

Dr. Sanjay Wazir Consultant Neonatologist Cloudnine Hospital, Gurugram

"I have been utilizing two MiraCradle® - Neonate Coolers in my NNF Certified NICU to induce and maintain therapeutic hypothermia in newborns. The outcomes are really good."

Dr. Ravi Khanna, Ravi Khanna Hospital, Bareilly (UP)

"I have been using MiraCradle® for the last five months. It is effectively maintaining hypothermia for 72 hours and has immensely helped many babies."

Dr. P. Lall, Astha Mother and Child Care Hospital, Rourkela (Odisha)
“Simplicity is the ultimate sophistication.”
Leonardo da Vinci