

Prolacta's Role in Advancing Neonatal Nutrition

1922

First premature infant-focused hospital unit opens in US.



1940s

Cow milk-based feedings are the protocol of choice.

1980s

Commercial human milk (cow milk-based) fortifiers introduced for preterm infants in the NICU.

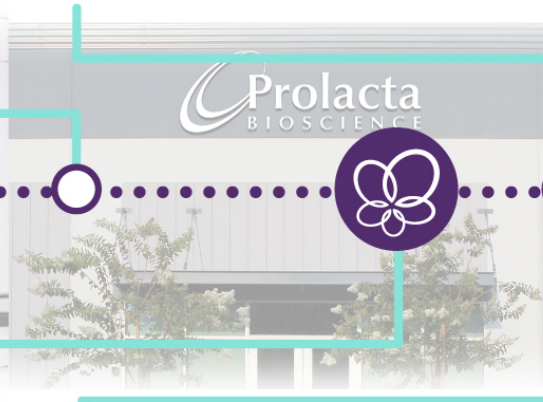


1999

Prolacta founded to advance the science of human milk and address the complications of prematurity.

2009

Clinical trial showed that Prolacta human milk-based fortifiers reduced the incidence of NEC by 77%, compared to cow milk-based fortifiers.



2012

American Academy of Pediatrics recommends feeding premature infants human milk, appropriately fortified.

2014-2020

20+ peer-reviewed clinical studies compare outcomes of Prolacta's fortifiers to cow milk-based products.



2021

Prolacta explores therapeutic potential of human milk, including applications for critically ill term infants.