

Advanced Newborn Intensive Care

EXPERT

ST. MARY'S NICU



3700 WASHINGTON AVE. | EVANSVILLE, IN 47750 | (812) 485-4000 | WWW.STMARYS.ORG



ST. MARY'S
Hospital for Women & Children
Healing BODY, MIND and SPIRIT.

St. Mary's Hospital for Women & Children offers the Tri-State's most advanced newborn intensive care unit along with a caring, supportive environment in this most critical of times.

The Tri-State's Most Trusted Newborn Intensive Care Unit

When a baby needs intensive care, experience counts. For 30 years St. Mary's NICU has served our community as the Newborn Intensive Care Unit most trusted by physicians and parents in the Tri-State. Providing care to the sickest and tiniest babies in the Tri-State, our specialized team of neonatologists, nurses and respiratory therapists

partner with parents in decisions about their baby's care.



Designated by the state as providing the highest level of newborn intensive care in the region, babies in St. Mary's NICU not only receive state-of-the-art medical care but also care from local subspecialists including heart surgeons, general surgeons, cardiologists and eye specialists. We also provide the area's first and only emergency

transport team for expectant mothers and newborns, another reason St. Mary's NICU is known as the regional center of excellence for newborn intensive care.

Our success is impressive:

- Babies born 4 months early have an 80% chance of survival.*
- Babies born 3 months early have a 98% chance of survival.*
- Most of our babies go home healthy before their mother's due date.



For those NICU grads that may need medical care after discharge, St. Mary's provides pediatric inpatient services that include the Pediatric Intensive Care Unit and outpatient services through our Center for Children.



Our Neonatologists

If your baby is born at St. Mary's or another regional hospital and needs intensive care, the resources of St. Mary's Newborn Intensive Care Unit are ready to deliver advanced care in this most critical and emotional of times.

*Vermont Oxford Data, 2001-2005

