



Saving the lives of premature infants.

A study that reviewed ten years of data on over 27,000 premature infants born with congenital heart defects found surgical intervention improved chances for survival and was the basis for new treatment recommendations.

Because of this extensive study, many low-birthweight premature infants who had been thought to be too fragile to treat will receive surgery that will improve their chances of survival.

- The study results were based on data from medical centers across the United States
- Assures physicians and families that surgery isn't too risky for their premature infants, saving lives

Help advance possibilities for premature infants by visiting CHMFoundation.org/CRCM or calling 313.745.0318.