





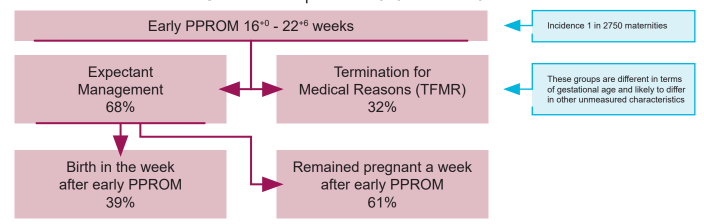


Information for healthcare professionals

PPROM 16⁺⁰ to 22⁺⁶ weeks' gestation

A population-based UK study of 364 women with Early Preterm Prelabour Rupture of Membranes (PPROM)

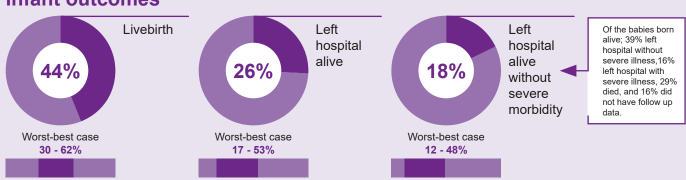
Conducted September 2019 - March 2021



Maternal outcomes



Infant outcomes



The worst-best case range assumes that all women with TFMR had poor or good outcomes, respectively. This is given to account for the uncertainty inherent in assessing outcomes introduced by TFMR.

Important considerations

- Severe morbidity was defined as requiring oxygen at 36 weeks postmenstrual age or intraventricular haemorrhage grades 3 or 4
 - Long term disability is hard to predict from these data
- At the time of the study there were no national best practice recommendations to guide care of women with early PPROM under 23 weeks gestation
 - Future improvements in care could alter outcomes
- Detailed data are available by gestational age at early PPROM in the full paper
 - Please follow the QR code

