The Fetal and Pregnancy Health Program, part of the Johnson Center for Pregnancy and Newborn Services at Stanford Medicine Children’s Health, provides comprehensive, coordinated care for complex fetal diagnoses and pregnancies. We provide a full range of prenatal diagnostic modalities, consultation, and maternal-fetal therapy, combining expertise from specialists in maternal–fetal medicine, neonatology, perinatal genetics, pediatric radiology, surgery, cardiology, and other pediatric subspecialties.

- **Program established in 2009**
- **6,700+** Patients evaluated
- **30+** Pediatric and adult medical and surgical subspecialties
- **30,000+** Ultrasounds annually
- **3,500+** Fetal echos annually
- **220+** Fetal MRIs annually
- **4,600+** Babies delivered annually at Johnson Center for Pregnancy and Newborn Services
- **150+** Neonatal intensive care beds throughout our regional partnerships
- **One of 40+** NAFTNet centers, and part of the NICHD-sponsored RAFT trial and GOOD study
- **Referrals from 30+** states and internationally

**Interventions:**
- Amniofusion and amnioreduction
- Ex-utero intrapartum treatment (EXIT) procedures
- Fetal shunt placement for fetal bladder obstruction, hydrothorax, and lung masses
- Fetal thoracentesis
- Fetal transfusion of blood and platelets
- Fetoscopic laser ablation of shared placental anastomosis (for twin-twin transfusion)
- Fetoscopic endoluminal tracheal occlusion/FETO (for congenital diaphragmatic hernia)
- Immediate postnatal access to cardiac treatment (IMPACT)
- Medical therapy for fetal cardiac arrhythmias
- Selective fetal reduction for complex twins
- Spina bifida repair
- Therapy for fetal infections

Data is inclusive of the broader Johnson Center for Pregnancy and Newborn Services activities.

fetalhealth.stanfordchildrens.org
Fetal and Pregnancy Health Program
725 Welch Road
Palo Alto, CA 94304
To refer a patient, please call (650) 724-2221
For more information, please visit fetalhealth.stanfordchildrens.org