The Fetal and Pregnancy Health Program 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.

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<th>Program established in</th>
<th>5,200+ Patients evaluated</th>
<th>27 Medical and surgical subspecialists</th>
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<td>2009</td>
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- **30,000+ Ultrasounds annually**
- **3,000+ Fetal echos annually**
- **220+ Fetal MRIs annually**
- **4,500+ Deliveries annually**
- **150+ Neonatal intensive care beds throughout our regional partnerships**

**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 surgery
- 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

One of **43** NAFTNet centers, and part of the NICHD-sponsored RAFT trial and GOOD study

Referrals from **29 states and internationally**

fetalhealth.stanfordchildrens.org