

## Frequently Asked Questions (FAQs) Regarding OB/GYN at HealthSource

### 1. What is changing with HealthSource obstetrics services?

Beginning in **early spring 2026**, HealthSource OB/GYN patients will **deliver their babies at UC West Chester Hospital**. Until this transition, babies will continue to be delivered at Mercy Anderson. This change reflects HealthSource's commitment to supporting our physicians, ensuring sustainable care models, and continuing to provide high-quality care for the patients and families we serve.

---

### 2. Where will HealthSource patients receive prenatal and OB/GYN care?

At this time, there is **no change** in where patients are seen for prenatal and routine OB/GYN care. HealthSource providers will continue to see patients at our **Anderson, Batavia, and Mt. Orab locations**.

---

### 3. Why is HealthSource transitioning deliveries to UC Health?

HealthSource is excited to partner with **UC Health, the region's premier academic healthcare provider**, to expand and strengthen obstetrical, gynecologic, and women's health services. We already collaborate with UC Health clinicians for higher-level specialty services such as **maternal-fetal medicine**, and this more integrated partnership allows us to further coordinate advanced care when needed—always with the goal of improving outcomes for women in our communities.

---

### 4. Does this change affect current care or Clinicians?

There is **no immediate change** to patient care or provider responsibilities. You will continue to see your **same trusted HealthSource OB/GYN providers**. When it is time to deliver, patients will go to **UC West Chester Hospital** beginning in early spring 2026.

---

### 5. Does HealthSource control hospital operations or staffing decisions?

No. While HealthSource regularly evaluates clinical alignments to best serve patients, **HealthSource does not make decisions regarding hospital unit operations, staffing models, or service line closures**. Our focus remains on providing high-quality, coordinated care for our patients.