

GHC-SCW Family Medicine with Obstetrics (FMOB)

The Continuity Model of Care



At Group Health Cooperative of South Central Wisconsin (GHC-SCW), we're committed to building a relationship and providing personalized care.

Our FMOBs work with a comprehensive team that includes prenatal coordinators, a genetic counselor, a certified nurse midwife, an international board certified lactation consultant (IBCLC) and nurses who are experienced in whole family care. **This team of professionals is there every step of the way to provide support to you and your growing family.**

What is the Continuity Model of Care?



When it is time for your delivery, we'll work hard to make sure your chosen primary obstetric provider is there to welcome your new baby into the world. With our continuity model, there is a **90% chance** that you will be delivered by your chosen primary obstetric provider.



During your delivery, our FMOBs will be focused on **low intervention practices** for a healthy mom and baby. Our low complication rates show that this philosophy works for our patients! And, in the event that your care becomes more complex, we partner with our local OB/GYN specialty partners.



After your baby is born, your primary obstetric provider can follow your baby to provide pediatric care, or you can choose from our **best-in-class primary care providers** to continue your experience with GHC-SCW.

GHC-SCW FMOB Providers



Stefen Barton, MD
Capitol Clinic



Jason Hampton, MD
Hatchery Hill Clinic



Eric Hilquist, MD
Hatchery Hill Clinic



Amy Kaleka, MD
East Clinic



Dylan Ledford, DO
Hatchery Hill Clinic



Kathryn Ledford, DO
Capitol Clinic



Robert Luchsinger, DO
Sauk Trails Clinic



Elizabeth Schaefer, MD
Capitol Clinic



Stephanie Skladzien, MD
Capitol Clinic



To learn more about our providers, visit ghcscw.com and select "Clinic or Provider."

BETTER TOGETHERSM

Group Health Cooperative of South Central Wisconsin (GHC-SCW)
MK17-10-3(4.19)0

 **Group Health Cooperative**

of South Central Wisconsin

ghcscw.com