

Support CenteringPregnancy in Michigan

What does CenteringPregnancy look like?

- Group setting allows for families to have greater engagement, learning, and self confidence
- Nearly eliminates the disparity in preterm birth rates between Black and White women
- 10x more time spent with their provider
- CenteringPregnancy has shown to improve a wide range of birth outcomes including lowering risk of preterm birth, reducing the incidence of low birth weight babies, and increasing breastfeeding rates

Improves health outcomes

Better patient experience

Increases provider satisfaction

Reduces cost of care

How do we know CenteringPregnancy makes a difference?



44% reduction in risk of low birth weight



28% reduction in risk of NICU stay



33-47% lower risk of preterm birth

1. Prospective Randomized Clinical Trial, Ickovics, et al 2007 2. Retrospective cohort study Picklesimer, et al 2012

Funding supports new and existing site infrastructure and development to support Healthy Moms and Healthy Babies

Centering Pregnancy Sites

- 1 A New Beginning OB/GYN- Haslett
- 2 Bronson Obstetrics, Gynecology & Midwifery Specialists - Kalamazoo
- 3 Central Michigan University OB/GYN - Saginaw
- 4 Covenant Community Care, Inc. - Detroit
- 5 Grace Health - Battle Creek
- 6 Hackley Community Care Center - Muskegon Heights
- 7 Henry Ford - New Center One - Detroit
- 8 Hillsdale Hospital - Hillsdale
- 9 Ingham County Health Department - Lansing
- 10 MidMichigan OB/GYN- Midland
- 11 Corewell Health Midwifery and OB-GYN Residency Practice - Grand Rapids
- 12 Corewell Health Pennock - Hastings
- 13 St. Joseph Mercy Academic OB/GYN Center - Ypsilanti
- 14 University of Michigan Von Voigtlander Women's Hospital - Ann Arbor
- 15 My Michigan Medical Center - Alpena
- 16 Trinity Health Medical Group - Grand Rapids
- 17 Great Lakes Bay Health Center - Saginaw



“I was **less scared** when I became a mother. I had the necessary tools and resources to not only help myself, but other mothers as well.”

-Henry Ford Health’s WIN Network Participant