

Diabetes in Pregnancy Research - Currently Enrolling

Automated Insulin Delivery System/Hybrid Closed-Loop Study During Pregnancy

If you are pregnant with type 1 diabetes and using an insulin pump, you may be eligible to participate in this study. You will receive Dexcom G6 sensors, a glucometer and insulin pump supplies throughout the study. For more information, please see: https://clinicaltrials.gov/ct2/show/NCT04492566. Principal Investigator: Kristin Castorino, DO, kcastorino@sansum.org. Other Investigators: Ashley Thorsell, MD, athorsell@sansum.org, and Mei Mei Church, NP, mchurch@sansum.org.

If interested, please email Mei Mei Church, NP, at mchurch@sansum.org or fax completed referral form to (805) 682-3332.

Performance of Dexcom Continuous Glucose Monitoring (CGM) Systems in Pregnant Women with Diabetes

If you are pregnant and have diabetes (type 1, type 2, or gestational diabetes), you may be eligible to participate in this study. This study is evaluating the safety and accuracy of Dexcom CGM systems in pregnancy. You will receive Dexcom G6 sensors, and supplies throughout the study. For more information, please see: https://clinicaltrials.gov/ct2/show/NCT04905628. Principal Investigator: Kristin Castorino, DO, kcastorino@sansum.org. Other investigators: Ashley Thorsell, MD, athorsell@sansum.org, and Kristen Nelson, MSN, FNP, knelson@sansum.org.

If interested, please email Nina Shelton, at nshelton@sansum.org or fax completed referral form to (805) 682-3332.

Required Information: Patient Information:	
Birthdate	Due Date
Phone	Today's Date
Other Relevant Information:	
Preferred language: English Spanish	
Reason for Referral: Evaluate for research opportunities Dr. Castorino Diabetes & Pregnancy Team Management (evaluate and treat)	
Type of diabetes: Most recent A1C	Current insulin use: Yes No
□ GDM Insulin Pump: Yes No □ Type 1 diabetes If yes, type: Medtronic Omnipod Tandem N/A □ Type 2 diabetes Continuous Glucose Monitor: Yes No If yes, type: Dexcom Freestyle Libre Medtronic N/A	
Other relevant history:	

