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**Jennifer B. Green, MD** is a Professor of Medicine in the Division of Endocrinology, Metabolism, and Nutrition at Duke University and a faculty member of the Duke Clinical Research Institute (DCRI). She was Chief of the Endocrinology Section at the Durham VA Medical Center from 2003-2017.

Dr. Green's research has focused primarily upon strategies to predict, prevent, and treat diabetes mellitus. In particular, she is interested in the effects of various interventions to modify glycemic control, dyslipidemia, and hypertension upon cardiovascular and other diabetes-related complications. She has served as an investigator in federally funded clinical trials of type 2 diabetes management including ACCORD, BARI 2D, and GRADE, and is a member of the data and safety monitoring board for the NIDDK consortium of artificial pancreas studies. Her work with the DCRI has included protocol development, oversight of adjudication committees, and clinical and operational leadership for several large, international trials designed to determine the cardiovascular effects of glucose-lowering medications (TECOS, EXSCEL, and Harmony Outcomes). She serves as US coordinating center PI and US national representative for the EMPA-Kidney trial. Dr. Green also leads a study team within the DCRI and Duke Data Science groups focused upon utilization of electronic health data to guide and improve medical decision-making in the care of patients with diabetes.

Dr. Green completed her undergraduate and medical degrees at the University of Virginia, her internal medicine residency at the University of North Carolina, and her endocrinology fellowship at Duke University.