Making Strides in Type 2 Diabetes Prevention

**FROM RESEARCH TO PRACTICE**

**299** Preface, Ann L. Albright, Guest Editor

**303** Digital Health–Supported Lifestyle Change Programs to Prevent Type 2 Diabetes, Kate Kirley and Neha Sachdev

**310** Nudging to Change: Using Behavioral Economics Theory to Move People and Their Health Care Partners Toward Effective Type 2 Diabetes Prevention, Robin E. Soler, Krista Proia, Matthew C. Jackson, Andrew Lanza, Cynthia Klein, Jessica Leifer, and Matthew Darling

**320** Power of Prevention: The Pharmacist’s Role in Prediabetes Management, Brooke D. Hudspeth

**324** Linking Postpartum and Parenting Women With a National Diabetes Prevention Program: Recruitment Efforts, Challenges, and Recommendations, Maria L. Gómez, Laura B. Hieronymus, Kristin B. Ashford, Janine M. Barnett, and Theresa A. Renn

**330** Addressing Childhood Obesity for Type 2 Diabetes Prevention: Challenges and Opportunities, Deborah A. Galuska, Janelle P. Gunn, Ann E. O’Connor, and Ruth Petersen

**336** Metformin and Type 2 Diabetes Prevention, Vanita R. Aroda and Robert E. Ratner

**FEATURE ARTICLE**

**344** Health Literacy, Glycemic Control, and Physician-Advised Glucose Self-Monitoring Use in Type 2 Diabetes, Paul M. Alvarez, Laura A. Young, Madeline Mitchell, Tamara G. Blakeney, John B. Buse, Maihan B. Vu, Mark A. Weaver, Jennifer Rees, Kimberlea Grimm, and Katrina E. Donahue

**DEPARTMENTS**

**290** Diabetes Is Primary: Timely News for the Multidisciplinary Care Team

**297** Editorial: Diabetes Spectrum: Past, Present, and Future, Joshua J. Neumiller, Editor-in-Chief

**349** Nutrition FYI: Chrononutrition Applied to Diabetes Management: A Paradigm Shift Long Delayed, Nicholas H.E. Mezitis and Vikrant Bhatnagar

**354** Care Innovations: InPen Smart Insulin Pen System: Product Review and User Experience, Bradford W. Gildon

**359** Pharmacy and Therapeutics: Comparison of Usability, Accuracy, Preference, and Satisfaction Among Three Once-Weekly GLP-1 Receptor Agonist Pen Devices, Anna Y. Zhou and Jennifer M. Trujillo

**367** Erratum: Short-Term Outcomes for Veterans Receiving Basal Insulin, Metformin, and a Sulfonylurea Who Are Started on a Third Noninsulin Agent Versus Prandial Insulin. Diabetes Spectrum 2018;31:261–266 (https://doi.org/10.2337/ds17-0068), Andrew D. Santeusanio and Monica M. Bowen