PREFACE

417 Diabetes Technology in Primary Care: The Future Is Here, Almost, Mansur E. Shomali

FEATURE ARTICLES

421 Structured Blood Glucose Monitoring in Primary Care: A Practical, Evidence-Based Approach
Aniruddha D. Logan, Jennifer Jones, and Louis Kuritzky

429 Using Continuous Glucose Monitoring in Clinical Practice, Eden M. Miller

439 Time in Range: How to Measure It, How to Report It, and Its Practical Application in Clinical Decision-Making, Eugene E. Wright Jr., Kayla Morgan, Danny K. Fu, Nick Wilkins, and William J. Guffey

449 Use of Diabetes-Related Applications and Digital Health Tools by People With Diabetes and Their Health Care Providers, Kacie Doyle-Delgado and James J. Chamberlain

462 Inpatient and Outpatient Technologies to Assist in the Management of Insulin Dosing, Ling Cui, Pamela R. Schroeder, and Paul A. Sack

474 Automated Insulin Delivery: Easy Enough to Use in Primary Care?, Michael Heile, Betty Hollstegge, Laura Broxterman, Albert Cai, and Kelly Close

486 Leveraging Technology to Improve Diabetes Care in Pregnancy, Sarah D. Crimmins, Angela Ginn-Meadow, Rebecca H. Jessel, and Julie A. Rosen

495 Implementation of Diabetes Technologies in Primary Care: Challenges and Rewards, Eric L. Johnson and David M. Kayne

PATIENT INFORMATION

501 Making Sense of BGM and CGM Data for a Basal-Bolus Insulin User