Exercise as Medicine for Diabetes: Prescribing Appropriate Activities and Avoiding Potential Pitfalls

FROM RESEARCH TO PRACTICE

10 Preface
Sheri R. Colberg, Guest Editor

14 Moving Beyond Cardio: The Value of Resistance Training, Balance Training, and Other Forms of Exercise in the Management of Diabetes
Marni J. Armstrong, Sheri R. Colberg, and Ronald J. Sigal

24 Exercise Strategies to Optimize Glycemic Control in Type 2 Diabetes: A Continuing Glucose Monitoring Perspective
Jan-Willem van Dijk and Luc J.C. van Loon

32 Exercise Strategies for Hypoglycemia Prevention in Individuals With Type 1 Diabetes
Jane E. Yardley and Ronald J. Sigal

39 Effectiveness and Safety of High-Intensity Interval Training in Patients With Type 2 Diabetes
Monique E. Francois and Jonathan P. Little

45 High-Tech Tools for Exercise Motivation: Use and Role of Technologies Such as the Internet, Mobile Applications, Social Media, and Video Games
Deborah F. Tate, Elizabeth J. Lyons, and Carmina G. Valle

FEATURE ARTICLE

5 Unrealistic Optimism, Sex, and Risk Perception of Type 2 Diabetes Onset: Implications for Education Programs
Wanda Reyes-Velázquez and Claudia Sealey-Potts

DEPARTMENTS

2 Editorial: Reducing Environmental Risks to Modify Lifestyle Behaviors
Deborah A. Cohen and Susan Babey

55 Nutrition FYI: Prevention of Exercise-Associated Dysglycemia: A Case Study–Based Approach
Dessi P. Zaharieva and Michael C. Riddell

64 Pharmacy and Therapeutics: Medication and Exercise Interactions: Considering and Managing Hypoglycemia Risk
Jacqueline Shahar and Osama Hamdy

68 Care Innovations: A Novel Approach to Adolescents With Type 1 Diabetes: The Team Clinic Model