This book outlines these new technologies/treatments by collating the best journal articles published in the last year, and providing expert analysis on each one.

Advanced Technologies and Treatment for Diabetes 3E brings together and critically analyses the last year’s most important articles published in the world’s leading medical journals on this topic. Chapters are focused on the most current hot topic areas such as: new methods of insulin delivery; internet and IT use in treatment of diabetes; bariatric surgery & diabetes; and immunotherapy for type 1 diabetes.

Each chapter includes abstracts of the published articles, scientific conclusions made, as well as annotations and a comments and analysis section from the relevant chapter editor, each of which being a well-known expert in the field.

All researchers in the fields of diabetes, endocrinology and metabolism will find this book extremely useful, as will diabetes technology developers, and specialist endocrinologists involved with the care of diabetic patients.

Publication Year: 2012
Edition: 1st
Author/Editor: Phillip, Moshe; Battelino, Tadej
Publisher: Wiley
ISBN: 978-1-118-27929-8
Platform: Ovid
Product Type: Book
Speciality: Endocrinology & Metabolism
Language: English
Pages: 298
Illustrations: 0