

Dear Diabetes Clinician,

The Diabetes Technology Society and its Planning Committee, invite researchers, physicians and health care professionals from around the world, to attend the 2012 International Clinical Diabetes Meeting to be held from April 20–21, 2011 at the Omni Los Angeles Hotel in Los Angeles, California

The meeting will be practical and designed for busy diabetes clinicians who want to incorporate the latest technologies and treatments in their practices and see demonstrations of the latest products. The faculty for this national meeting will include thought leaders in clinical endocrinology from throughout the United States and Europe. The field of diabetes technology has advanced rapidly over the past few years to produce powerful products for the monitoring and management of diabetes, and this meeting will present practical information about how to take advantage of these advances.

About 400 scientists, clinicians, industry leaders, and Food and Drug Administration personnel will attend this conference to hear the most renowned leaders in the diabetes field present cutting-edge research. This year's International Clinical Diabetes Meeting will include topics on "Accuracy of SMBG Devices," "Structured SMBG for Patients with Type 2 Diabetes," "Blood Glucose Monitors as a Source of Infection," "Glucose Variability Significantly Contributes to Diabetes Complications," "Interpreting CGM – Art of Science," "CGM and Pregnancy," "CGM in Children," "Real-Time CGM in Patients with Type 2 Diabetes Mellitus," "Implantable Sensors: How Soon?," "What's New in Insulin Pens and Pumps," "Insulin Pumps in Patients with Type 2 Diabetes Mellitus," "Software for Management of ICU Insulin Delivery," "Inhaled Insulin – Neither Dead or Buried," "110 mg/dl or Less Should Be the Glycemic Goal for ICU Patients," "Wireless Health Technologies for Management of Diabetes: The Future is Now," "Use of Technology in Managing Diabetes in Elite Athletes," "Bariatric Surgery for Primary Management of Type 2 Diabetes," "Using Social Media to Manage Diabetes," "Update on the Development of the Artificial Pancreas," and feature survey questions with instant tabulation of audience responses.

Travel visa may be obtained through the U.S. Embassy or Consulate in your host country. Detailed instructions on how to obtain a visa can be found online at the U.S. Department of State Business Visa Center and the National Academies' International Visitors Office. To assist foreign visitors in obtaining a visa, we have registered this conference with the U.S. Department of State. You will need a copy of this letter, along with copies of the meeting registration and hotel reservation confirmation to help speed up the visa application and approval process. You can register for the conference through our website at: <http://www.clinicaldiabetestechnology.org/index>. You may book your hotel reservation at: <http://www.omnihotels.com/findahotel/losangelescaliforniaplaza.aspx>.

We look forward to seeing you in Los Angeles and sharing information about projects of mutual interest.

Sincerely yours,

David C. Klonoff, M.D.  
Chair, Clinical Diabetes Technology Meeting Planning Committee  
Diabetes Technology Society