

9th International Conference on Advanced Technologies & Treatment for Diabetes

3 - 6 February 2016, Milan, ITALY

Anticipated attendance: 2500 delegates

Delegate profile: An international audience of researchers and clinicians from the fields of diabetes, endocrinology and metabolism, and diabetes technology development

Conference code: ATTD16

Meeting website: http://attd2016.com/

Exhibition address:

MiCo - Milano Congressi Piazzale Carlo Magno, 1 20149 Milano Italy

Exhibition overview

The 9th International Conference on Advanced Technol ☐ ogies & Treatments for Diabetes (ATTD 2016) follows the success of previous meetings including ATTD 2015 which attracted more than 2,500 participants from 90 countries, all researchers and clinicians from the fields of diabetes, endocrinology and metabolism.

The Conference presents professionals in the field with a cutting-edge scientific Programme focusing on the latest technologies for the treatment and prevention of diabetes and related illnesses.

Exhibition details

The preliminary scientific <u>programme</u> is available and includes sessions on:

- New medications for treatment of diabetes
- Insulin pumps
- · Glucose sensors (invasive and non-invasive)



- Implantable pumps and sensors
- · Closed-loop system and algorithm
- New Insulin delivery systems: Inhaled, transderma, implanted devices
- New Insulin analogues
- Devices focused on diabetic preventions
- · Artificial pancreas
- Informatic ☐s in the service of medicine; telemedicine, software and other technologies
- Advanced medical technologies to be used in hospitals
- · New technologies for treating obesity
- Diabesity methods to control or prevent diabetes in obese people
- · Glycemic control in the hospital
- Blood glucose monitoring in intensive care

Deadline details

Exhibition shipping address for late entries

Publishers who miss the display materials deadline date need to send their material directly to the exhibition:

Please contact Wisepress (marketing@wisepress.com) for full shipping details.