

THE 17th INTERNATIONAL CONFERENCE ON

ADVANCED TECHNOLOGIES & TREATMENTS FOR DIABETES

6-9 MARCH 2024, FLORENCE AND ONLINE

ATTD 2024 Takes Off in Florence

6 March 2024

The 17th International Conference on Advanced Technologies & Treatments for Diabetes is set to captivate Florence, assembling global experts in diabetes technology and treatment.

ATTD 2024, the foremost gathering in diabetes advancements, unfolds from 6-9 March. Drawing over 4000 international participants, including experts and industry leaders, Florence becomes the epicenter for cutting-edge discussions in the diabetes arena.

A standout feature of the ATTD Conference is its emphasis on emerging technologies and medical devices. The International Fair of New Technologies in Diabetes, a pivotal platform for startups, provides opportunities for product showcase, feedback, and networking, fostering growth and visibility for participants.

QUOTE to UPDATE – Conference Co-Chair, Professor Moshe Phillip said of the ATTD Tech Fair, "ATTD is the right platform for bringing together researchers from academic world, key opinion leaders and inventors for exchanging view and ideas. It creates a link between new inventions to potential industrial companies, venture capital and investors interested in funding further developments, or commercialization of inventions or products."

Conference Chairs Prof. Moshe Phillip and Prof. Tadej Battelino lead the 17th edition, aiming to foster a community of professionals driving change in diabetes care.

The conference promises to uphold this mission, offering a rich program with diverse scientific sessions and more than 700 abstract submissions. Topics include digital clinics, decision support systems, big data, artificial intelligence, glucose sensors, closed-and open-loop systems, artificial pancreas, devices for diabetic prevention, new insulins, and medications, insulin pumps.

QUOTE TO UPDATE about scientific updates - Professor Moshe Phillip continued, "Diabetes technology is maturing. We must perfect it and make it really accessible in day-to-day life for most people with diabetes. The health-care professionals must partner more than ever with innovators and manufacturers in the process of wide-spread implementation and continuous improvement of the technology and treatments for improving the life of people with diabetes."

ATTD Yearbook

The conference coincides with the release of the ATTD Yearbook. Accessible via the conference website and publisher Mary Ann Liebert, Inc., the 15th Yearbook (ATTD 2023 Yearbook) encapsulates crucial articles in the rapidly evolving field of diabetes treatment.

A highlight is the ATTD Yearbook session on Friday, 8th March, featuring authors of the book presenting their chapter in a session that will give you all you need to know about the main findings and changes in the diabetes field.

Awards

During the closing Ceremony, the ATTD Breakthrough Outcomes Award winner will be announced. This esteemed award serves as a testament to the commitment of these exceptional practitioners, who continually strive to elevate the standard of care for Type 2 diabetes patients. It acknowledges the transformative impact of their efforts and showcases their dedication to advancing patient outcomes.

About ATTD

The International Conference on Advanced Technologies and Treatments of Diabetes (ATTD) was established in 2008 to connect clinicians, scientists, engineers, medical corporations, investors, start-ups, regulators, and individuals with diabetes to facilitate the development and implementation of novel diabetes technologies, medications, and integrated treatment solutions. Distinguished international professionals discuss and disseminate information on the latest technologies and treatments in our field.

The ATTD Education Portal, known as UNLOK, provides an invaluable platform where diabetes professionals can access a wealth of conference materials, e-learning modules, webcasts, and industry resources. This extensive collection of educational content is readily available, free of charge, empowering healthcare practitioners to stay up-to-date with the latest advancements in diabetes management. Designed with user-friendliness in mind, UNLOK facilitates seamless navigation and ensures easy access to innovative, effective, and multi-disciplinary digital education.

Contact

Geraldine Dayan - gdayan@kenes.com

ATTD Communications Team



Advanced Technologies & Treatments for Diabetes



Rue François-Versonnex 7,1207 Geneva, Switzerland

Contact Us | Unsubscribe