













Tech Fair Presentations Timetable

A showcase of cutting-edge technologies in diabetes. The International Fair of New Technologies in Diabetes at ATTD brings you the latest discoveries and technological advances in the field. We showcase the pipeline of start-ups, research centers and companies, so they can get your feedback, and work with you to speed up development and to improve their innovations. The following companies have been selected to showcase their cutting-edge solutions at ATTD 2025. They will be presenting during designated breaks in the exhibition hall according to the schedule below.

 =Grant Winners

Company Name	Booth No.	Presentation Time	Presentation Location	Presentation Details
Digostics Limited	Tech Fair – 49	10:00-10:10	Exhibition Hall – Tech Fair Zone	Click here
ABCureD P.C. 	Tech Fair – 79	10:10-10:20	Exhibition Hall – Tech Fair Zone	Click here
Afon Technology 	Tech Fair – 77	10:20-10:30	Exhibition Hall – Tech Fair Zone	Click here
AMIC Health	Tech Fair – 47	12:00-12:10	Exhibition Hall – Tech Fair Zone	Click here
StrideMD	Tech Fair – 56	12:10-12:20	Exhibition Hall – Tech Fair Zone	Click here
ContextML UG (haftungsbeschränkt) 	Tech Fair – 76	12:20-12:30	Exhibition Hall – Tech Fair Zone	Click here
Diabetes Driving Pal 	Tech Fair – 71	12:30-12:40	Exhibition Hall – Tech Fair Zone	Click here

Enhance-d 	Tech Fair – 74	12:40-12:50	Exhibition Hall – Tech Fair Zone	Click here
Diamyd Medical	Tech Fair – 68	12:50-13:00	Exhibition Hall – Tech Fair Zone	Click here
InsulinSaver	Tech Fair – 46	16:10-16:20	Exhibition Hall – Tech Fair Zone	Click here
GlucoFit 	Tech Fair – 73	16:20-16:30	Exhibition Hall – Tech Fair Zone	Click here
GlucoSet 	Tech Fair – 78	16:30-16:40	Exhibition Hall – Tech Fair Zone	Click here
Company Name	Booth No.	Presentation Time	Presentation Location	Presentation Details
Health UNMUTED	Tech Fair – 51	10:30-10:40	Exhibition Hall – Tech Fair Zone	Click here
Carbometrics Limited	Tech Fair – 53	10:40-10:50	Exhibition Hall – Tech Fair Zone	Click here
Petit Cactus Inc. 	Tech Fair – 72	10:50-11:00	Exhibition Hall – Tech Fair Zone	Click here
PharmaSens AG	Tech Fair – 84	12:30-12:40	Exhibition Hall – Tech Fair Zone	Click here
Provigate, Inc.	Tech Fair – 64	12:40-12:50	Exhibition Hall – Tech Fair Zone	Click here
SAVA 	Tech Fair – 83A	12:50-13:00	Exhibition Hall – Tech Fair Zone	Click here
SigmaMozak Solutions Pvt Ltd	Tech Fair- 50	13:00-13:10	Exhibition Hall – Tech Fair Zone	Click here
T1D Scout, Inc. 	Tech Fair – 83	13:10-13:20	Exhibition Hall – Tech Fair Zone	Click here
Tarsos	Tech Fair – 45	13:20-13:30	Exhibition Hall – Tech Fair Zone	Click here
Plasmacure	Tech Fair – 61	16:45-16:55	Exhibition Hall – Tech Fair Zone	Click here

Undermyfork 	Tech Fair – 81	16:55-17:05	Exhibition Hall – Tech Fair Zone	Click here
YHealth Networks Pvt ltd 	Tech Fair – 75	17:05-17:15	Exhibition Hall – Tech Fair Zone	Click here
Company Name	Booth No.	Presentation Time	Presentation Location	Presentation Details
Syntactiq	Tech Fair – 67	11:00-11:10	Exhibition Hall – Tech Fair Zone	Click here
DirectSens Biosensors	Tech Fair – 52	11:10-11:20	Exhibition Hall – Tech Fair Zone	Click here
The Ultimate Bag	Tech Fair – 57	11:20-11:30	Exhibition Hall – Tech Fair Zone	Click here
MakeSense Digital Health	Tech Fair – 58	13:00-13:10	Exhibition Hall – Tech Fair Zone	Click here
Enable Biosciences	Tech Fair – 65	13:20-13:30	Exhibition Hall – Tech Fair Zone	Click here

Click the logo to find out more about the Tech Fair exhibitor:

ABCureD P.C.

Periferiaki Odos 14

Alexandroupoli

68131

Greece

Booth #: Tech Fair – 79



<https://abcured.com>

ABCureD bridges Biomedicine with Artificial Intelligence to discover and validate critical biomarkers and predictive models to develop novel laboratory assays. For the first time in diabetes research, we have integrated three innovative elements: liquid biopsy, an epigenetic biomarker panel, and machine learning to develop our lead product, LPancreas. This groundbreaking blood test, based on a simple PCR assay, demonstrates high predictive power in discriminating diabetes

and accelerates drug discovery based on new pharmacological targets. LPancreas provides an unparalleled, minimally invasive solution for diabetes management and prevention. It offers a radically innovative diagnostic approach for assessing pancreatic beta-cell decline, revolutionizing early detection, enabling optimal drug choice, and monitoring diabetes progression. Please visit our booth (#79) and view our abstract (#960) to learn more about the performance of LPancreas.

Afon Technology Ltd

Unit 670 Castlegate Business Park,
Caldicot, Monmouthshire
NP26 5AD,
United Kingdom
Booth #: Tech Fair – 77



<https://afontechnology.com/>

Afon Technology is a medical device business on a mission to develop Glucowear™, a completely non-invasive, continuous blood glucose monitor. Glucowear™ will empower Diabetics with the information they need to better manage their condition on a daily basis.

AMIC Health

Camino de Vera s/n
Valencia
46022
Spain
Booth #: Tech Fair – 47



<https://www.amic-health.com/>

Amic Health is a comprehensive solution that revolutionizes the education and management of type 1 diabetes in children through its advanced and interactive SaaS platform, managed by educators specialized in pediatric diabetes, and digitizing all the medical educational process. The platform not only educates children about their condition and daily decision-making, but also provides digital tools and resources with cutting-edge technologies (simulations, games, robotics, ...) that allow safe experiential learning, adapts to the individual needs, and evolves with the patient. A central aspect of the platform is the monitoring of patients' educational progress by educators.

Carbometrics Limited

Science Creates St Philips, St Philips Central, Albert Road,
Bristol
Bristol
BS20XJ
United Kingdom
Booth #: Tech Fair – 53



<https://www.carbometrics.com/>

Carbometrics is a specialist chemistry company based in Bristol, UK. Our core competency is the design, synthesis and derivatisation of highly selective and robust carbohydrate-binding molecules. Our mission is to help people with diabetes to live more normal and longer lives. We are using our

proprietary Biomimetic Glucose Binding Molecules (GBM) to develop a new glucose sensor chemistry that will enable market-leading Continuous Glucose Monitors (CGM).

ContextML UG (haftungsbeschränkt)

Hans-Otto-Str. 25

Berlin

10407

Germany

Booth #: Tech Fair – 76



<https://www.contextml.com/>

ContextML is an early-stage, Berlin-based startup developing AI-powered data analytics and decision support services for healthcare professionals and patients managing diabetes. Our long-term vision includes creating a certified digital health application designed for prescription by healthcare providers and reimbursement by health insurers. We aim to tackle the growing challenge of overwhelming data and limited resources by delivering auto-generated, to-the-point natural language insights alongside customizable technical analytics. Guided by explainable AI principles, we ensure transparency and user trust. Our unique approach combines machine learning analysis of data from pumps, sensors and wearables, with qualitative insights such as patient lifestyle and socio-demographic factors. This enables a deep contextual understanding of individual needs. At ATTD, we're eager to explore collaborations within digital health.

Diabetes Driving Pal

11513 Langton Walk

Zionsville

46077

USA

Booth #: Tech Fair – 71



<https://diabetesdrivingpal.com/>

The problem: Vehicular accidents due to low blood sugar are very common and underreported in people with diabetes. Our Solution: We developed a mobile App, Diabetes Driving Pal, to guide people with diabetes on recognizing and treating low blood sugar while they are driving. Our application has multilayer automated voice-based guiding support from just alerting an individual to calling 911 or family members during critical low blood sugar periods. In Focus study testing, people ranked our app very high. The Value: Preventing one accident would save an individual/insurance \$6,100 to 1.8 million depending on severity of injury. Market size: 2.6 million americans are using continuous glucose monitors (CGM) and can use our App.

Diamyd Medical

Kungsgatan 29

Stockholm

111 56

Sweden

Booth #: Tech Fair – 68



<https://www.diamyd.com/>

Diamyd Medical is a Swedish clinical-stage biotech company developing precision medicine therapies for Type 1 Diabetes. Diamyd® (rhGAD65) is an investigational antigen-specific immunotherapy aiming to preserve endogenous insulin production. Diamyd® is currently being evaluated in the Breakthrough T1D-partnered Phase III trial DIAGNODE-3

(www.diagnode-3.com), which is being conducted in the United states and Europe (Czech Republic, Germany, Poland, Estonia, Hungary, the Netherlands, Spain and Sweden).

Digostics Ltd

Harwell Innovation Centre
Didcot
OX11 0QG
United Kingdom
Booth #: Tech Fair – 49



<https://www.digostics.com/>

Far too many people across the world are living with undiagnosed diabetes. UK-based Digostics' mission is to enable healthcare providers to identify everyone with diabetes, and those at risk of developing diabetes, by eliminating the common barriers that inhibit accurate and timely testing using the gold standard oral glucose tolerance test (OGTT). Digostics is proud to offer GTT@home – the world's first home OGTT offering and the most accessible and scalable way for clinical teams to realise their diabetes testing objectives.

DirectSens Biosensors

Muthgasse 11/2
Vienna
1190
Austria
Booth #: Tech Fair – 52



<https://www.directsens.com/>

Founded in 2013, DirectSens specializes in developing innovative enzyme technology for healthcare diagnostics and food analytics. Unlike conventional methods that depend on

commercially available enzymes, DirectSens leverages innovative enzyme engineering to design and customize enzymes for specific applications. This tailored approach enhances product performance and enables groundbreaking solutions for complex diagnostic challenges. In food analytics, DirectSens has achieved remarkable success with products like LactoSens®, a biosensor test kit that accurately and rapidly measures low lactose concentrations. Beyond food safety, the company applies its enzyme technology to the life sciences and diagnostics sectors, providing solutions that equip clients with reliable real-time data for critical decision-making. Operating from ISO-certified facilities in Vienna, Austria, DirectSens integrates in-house manufacturing with application expertise and direct technical support to deliver high-performance enzyme technology.

EDENT1FI

Herestraat49

Leuven

3000

Belgium

Booth #: Tech Fair – 63



<https://www.edent1fi.eu/>

EDENT1FI is a pioneering European initiative focused on early detection and prevention of type 1 diabetes (T1D). Supported by the Innovative Health Initiative (IHI JU) under grant agreement No. 101132379, EDENT1FI aims to implement a large-scale screening platform across Europe to identify individuals at risk of developing T1D. The project combines cutting-edge biomarker research, innovative trial designs, and personalized follow-up strategies to delay or prevent disease onset. In collaboration with patients, healthcare professionals, policymakers, and industry partners, EDENT1FI addresses the psychological, social, and economic impacts of T1D screening while promoting public awareness and education. By fostering

international cooperation and leveraging state-of-the-art technologies, EDENT1FI seeks to improve outcomes for children and families, paving the way for a healthier future with reduced T1D-related complications.

Enhance-d

Freiburgstrasse 3

Berm

3010

Switzerland

Booth #: Tech Fair – 74



<https://www.enhance-d.com/>

Enhance-d aims to make continuous glucose monitoring (CGM) data actionable around exercise. Assisting people living with diabetes to live more healthy and active lives. Our mobile app and clinical dashboard helps people with diabetes exercise by providing guidance, coaching and community through an innovative approach to data and improved support to patients and their doctors.

GlucoFit GmbH

Am Sandtorkai 27

Hamburg

20457

Germany

Booth #: Tech Fair – 73



<https://www.glucofit.de>

GlucoFit offers people with type-1 diabetes a digital companion. It provides daily feedback and tailored recommendations to help users to improve their therapy

decisions, like meal dosing or basal rates. These follow from an integrated view on the data from the user's devices, such as CGMs, insulin pumps, and smart pen and heart rate trackers. First evidence exists, that this can lead to an improved HbA1c value. Based in Hamburg, Germany, GlucoFit is a young startup company that works together with the type-1 community and healthcare professionals to tackle the hard problem of improving the life of people with diabetes.

GlucoSet

Gaustadalléen 21

Oslo

0349

Norway

Booth #: Tech Fair – 78



<http://www.glucoSet.com>

GlucoSet is developing a non-enzymatic continuous glucose monitor for the ICU and OR. The proprietary sensor measures inside the bloodstream, through catheters the patient already has. This makes the solution truly real-time, reliable and easy to adopt in clinical practice. Glucose levels are shown at the bedside patient monitor, and the user is alerted when glucose passes user-adjustable alarm limits. The product is still in development and not available for sale, and has undergone testing in animals, healthy subjects and ICU patients.

Health UNMUTED

Unit 6, Heritage Business Centre, Derby Road

Belper

DE56 1SW

United Kingdom

Booth #: Tech Fair – 51



<https://healthunmuted.com>

Discover our new podcast miniseries, Screening and Monitoring for Early-stage Type 1 Diabetes, hosted by Natalie Bellini. This series features insights from leading experts, including Dr. Linda A. DiMeglio, Anastasia Albanese-O'Neill, Korey Hood, Dr. Kimber Simmons, and more. Produced by Health UNMUTED, an audio library dedicated to health education, this miniseries shares expert perspectives alongside real-world experiences from people living with or caring for those at risk of type 1 diabetes. Learn about screening guidelines, interpreting results, and next steps for families and healthcare providers. Visit HealthUnmutedPRO.com for links to Apple, Spotify, YouTube, and other podcast platforms. Listen and share this series with others to discover how early detection can empower families and healthcare professionals with critical knowledge for better outcomes.

INNODIA

Herestraat 49,

Leuven

3000

Belgium

Booth #: Tech Fair – 55



<https://www.innodia.org/>

INNODIA is an international non-profit organization focused on accelerating the development of preventive and curative therapies for Type 1 Diabetes (T1D). Our mission is to empower medicine developers with essential tools and services to halt T1D effectively. Our network includes international academic institutions specializing in T1D research and treatment

(INNODIA Members) and the INPACT Community, a group of trained individuals living with T1D who support our mission. INNODIA also sponsors an early detection program to identify individuals in stage 1 and 2 T1D across all INNODIA clinical sites, offering opportunities to be recruited in prevention clinical trials. The organization is led by the INNODIA Governing Board and managed by dedicated teams supporting key stakeholders, including Members, Clinical Sites, Researchers, People living with T1D, Medicine Developers, Investors/Funders, and Partners.

InsulinSaver

Furulundsvägen 3

Säve

42371

Sweden

Booth #: Tech Fair – 46



<https://www.insulinsaver.com>

InsulinSaver is a company dedicated to ensuring that that you with diabetes, will always have safe and usable synthetic insulin. InsulinSaver's groundbreaking product will monitor the temperature of insulin, several hundreds of times per day, without the user having to even open any app or tool – using the InsulinSaver proprietary algorithm.

MakeSense Digital Health

49 HaNahshol street

Rishon LeZion

7543756

Israel

Booth #: Tech Fair – 58



<https://www.makesensedht.com/>

MakeSense is revolutionizing diabetes and diet management by introducing a new level of precision and personalization to intake monitoring. We have developed the first AI-powered digital platform that automatically and accurately detects food consumption and monitors intake quantities using Continuous Glucose Monitoring (CGM). Initially focusing on carbohydrates, we are advancing to monitor fats, proteins, and total calorie intake as well. Our solution addresses a key challenge in obesity and diabetes management: the lack of objective, reliable, and accurate nutrition data independent of manual meal logging. Our innovative platform enables daily goal setting, real-time feedback, and just-in-time recommendations designed to drive significant behavioral change. MakeSense's clinically validated and patent-pending technology combines research-validated metabolic models with the power of deep learning architectures to transform CGMs into automated and accurate intake monitors.

Petit Cactus Inc.

95 Gibson
Kingsey Falls
J0A 1B0
Canada
Booth #: Tech Fair – 72



PetitCactus

<https://petitcactus.net/en/home-english/>

Petit Cactus is your daily companion for intuitive and engaging health management. Designed to be simple yet powerful, our app helps you take control of your diabetes.

PharmaSens AG

Aarbergstrasse 46
Biel/Bienne

2503

Switzerland

Booth #: Tech Fair – 84



<http://www.pharmasens.com>

PharmaSens AG is a Swiss medtech innovator dedicated to simplifying diabetes management and expanding access to insulin pump therapy. Our unique nia insulin patch pump portfolio combines advanced automation and ease of use, setting a new standard in integrated diabetes solutions. At PharmaSens, we focus on user-centered design, developing solutions that merge insulin delivery and continuous glucose monitoring into a single, streamlined device. This approach reduces device complexity, enhances convenience, and aims to lower costs, making our technology more accessible. With a team of experts in diabetes care and medical device engineering, we are advancing solutions that not only improve patient outcomes but also align with sustainable healthcare practices. Learn more at www.pharmasens.com.

Plasmacure

Transistorweg 5,

AT Nijmegen

6534

Netherlands

Booth #: Tech Fair – 61



<https://www.plasmacure.nl/>

Plasmacure is in the business of healing chronic wounds like diabetic foot ulcers and leads the transition from traditional standards of wound care to effective, technology-based solutions. Treatment with its patented PLASOMA cold plasma system was demonstrated to be 2.5x more effective than the standard of care. The solution consists of a pulser and cold plasma pads. The pulser generates a high voltage that creates

a plasma (ionized air). The cold plasma pad delivers the plasma directly to the wound. Treating patients with PLASOMA takes 2 minutes only and can save >40% in healthcare cost and >50% in staff workload. PLASOMA is the only cold plasma treatment solution for wound care indicated safe and effective for both in-clinic and home use through a peer-reviewed RCT.

Provigate, Inc.

Rm. 303, University of Tokyo Entrepreneur Plaza, 7-3-1 Bunkyo-ku

Tokyo

113-0033

Japan

Booth #: Tech Fair – 64

provigate

<https://provigate.com/en/>

Provigate Inc. is a startup offering a home-based behavior modification service for better glycemic control. Our service is built around an innovative glucose monitoring system that utilizes our unique once-weekly glycated albumin (GA) monitoring technology, integrated with a smartphone app. It is minimally or non-invasive, affordable, and easy to use for anyone looking to improve their glycemic health.

SAVA

117 Charterhouse Street, London

London

EC1M 6AA

United Kingdom

Booth #: Tech Fair – 83A

Sava

<https://www.sava.health/>

Sava is a London-based venture-backed start-up developing an innovative wearable biosensor platform that can detect

molecules just under the skin. Sava has developed a novel microsensor technology that monitors biomarkers in the body in a painless, real-time and affordable way, starting with, but not limited to, glucose. Our first product, a minimally-invasive and low-cost CGM aims to expand access to this technology to people with diabetes world-wide.

Sensible Healthcare Systems B.V.

Molengraaffsingel 12

Delft

2629 JD

Netherlands

Booth #: Tech Fair – 60



<https://sensible.health>

Sensible develops and validates dermal biosensing devices based on its unique single-microneedle platform. This platform is developed specifically to solve current fundamental issues present in biosensing devices such as CGMs that are preventing wider adoption to enable population-level applications for the world's most pressing chronic disease challenges.

SigmaMozak Solutions Pvt Ltd

1-859/3, Jewargi Road

Gulbarga

585102

India

Booth #: Tech Fair- 50



<https://sigmamozak.com/>

SigmaMozak Solutions is a forward-thinking healthtech startup dedicated to addressing critical healthcare challenges through innovative solutions. Our primary focus areas include medication non-adherence, clinical inertia, and risk mitigation & prevention. Our flagship product, ConversationAily, is designed to tackle medication non-adherence by enhancing doctor-patient communication. Leveraging AI-driven cues, it empowers physicians to motivate patients, fostering improved adherence and better outcomes in chronic conditions such as diabetes. Designed with seamless integration in mind, our tools empower grassroots physicians to adopt personalized approaches for enhancing patient care. Our focus extends to addressing broader healthcare issues through strategic collaborations and consultancy services. We partner with pharmaceutical companies, doctor associations, and tech innovators to co-create impactful solutions tailored to addressing clinical needs and transform healthcare by making technology meaningful, accessible, and practical for everyday use.

Streasure4Health

Lijsterbeshof 4

Malden

6581PV

Netherlands

Booth #: Tech Fair – 62



<https://www.streasure4health.com/>

Streasure4Health, a medtech start-up, possesses unique expertise in metabolic stress. The company is dedicated to developing knowledge, measurement methods, and sensors related to metabolic stress for deployment as point-of-care products in the healthcare market.

StrideMD

5300 Broken Sound Blvd NW, STE 200
Boca Raton
33487
USA

Booth #: Tech Fair – 56



<https://www.stridemd.com>

StrideMD specializes in connected care solutions in partnership with physician practices and medical facilities. We do this through combining brick and mortar facilities that patients can walk into with a team of telemedicine physicians and remote patient monitoring that's active 24/7. This solution allows us to provide better outcomes at reduced costs while increasing a patient's quality of life.

T1D Scout, Inc.

2261 Market Street STE 86211
San Francisco
94114
USA

Booth #: Tech Fair – 83



<https://t1dscout.com/>

T1D Scout has developed a genetic prediction model that enables the early detection of type 1 diabetes with greater efficiency – making it faster, easier, and more affordable.

Tarsos

40, Alley 1, Triq il-Grazzji
Zabbar
ZBR1061

Malta

Booth #: Tech Fair – 45



<https://tarsoslabs.com/>

Tarsos revolutionises diabetic foot care with Senstep, an innovative smart insole system designed to prevent foot complications and that can also serve as a valuable research tool for studying foot conditions. The Senstep smart insole provides real-time foot temperature distribution monitoring combined with advanced data analysis to deliver actionable insights to both patients and clinicians, empowering users and healthcare providers to take preventive measures. Through timely interventions, Senstep enhances quality of life, reduces healthcare costs, and minimises complications – saving limbs and saving lives.

Undermyfork

111 Pier Avenue Suite 100

Hermosa Beach

CA 90524

USA

Booth #: Tech Fair – 81



<https://undermyfork.com/>

Undermyfork is a digital healthcare platform for people with diabetes, and for diabetes care providers that helps to make informed lifestyle and therapeutic choices in diabetes management. It includes a mobile app that combines food, insulin, exercise with CGM data, analyzes it and reveals personal Time-in-Range patterns. There is a web portal for healthcare professionals to access their patients' data from the app and get automated analytics on the factors influencing their Time-in-Range.

YHealth Networks Pvt Ltd

111, Kala Vihar Apartment, Mayur Vihar Phase-1

New Delhi
110091
India
Booth #: Tech Fair – 75



<http://www.Yhealth.me>

Development of products and solutions at the intersection of Healthcare, Pharmaceuticals and Insurance domains. Currently developed YHealth – Virtual care management for chronic conditions through hyper personalized advice on food, medicine, exercise, and lifestyle, through app-based continuous monitoring, modeling of your metabolism, and a seamless connection between you and your doctor – all on one platform, YHealth.

Syntactiq

Walcherstraße 5A
Vienna
1020
Austria
Booth #: Tech Fair – 67



<https://syntactiq.ai>

Syntactiq is transforming diabetes research by providing an extensive, high-quality dataset derived from over 1,000 years of real-world, anonymized patient data. Their flagship Diabetes Cockpit dataset includes a wealth of contextualized health metrics, such as glucose levels, insulin usage,

carbohydrate intake, physical activity, sleep patterns, cycle data, and heart rate. By leveraging AI-powered analytics, Syntactiq enables researchers, healthcare professionals, and innovators to gain deep insights into diabetes management, treatment optimization, and personalized care. Their mission is to bridge the gap between data-driven research and real-world application, accelerating breakthroughs that improve the lives of people with diabetes.

The Ultimate Bag

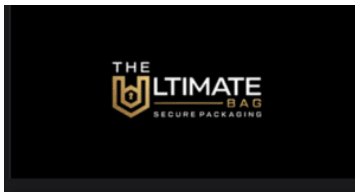
Remanso de la Pantera Pte. 209

Zapopan

45237

Mexico

Booth #: Tech Fair – 57



<https://www.theultimatebag.com>

The Ultimate Bag specializes in premium packaging designed to deliver durability, airtight seals, and superior protection against light, moisture, and oxygen necessary in the most secure and controlled manner. Our design is tamper proof ensuring security to every patient. Temperature regulation is available for even higher levels of safety for each product.

OneTwenty AG

Neunbrunnenstrasse 162

Zurich

8046

Switzerland

Booth #: Tech Fair – 66



<https://onetwenty.ai>

OneTwenty brings next-generation algorithms to insulin pumps, smart pens, and other medical devices, making diabetes care smarter, more reliable and effortless than ever before. Our AI-powered algorithm fully automates and optimizes insulin delivery, helping people with diabetes maintain optimal blood glucose levels with minimal effort. By reducing the continuous burden of diabetes management, OneTwenty allows individuals to focus on life, not numbers. We are proud to collaborate with leading medtech companies to integrate our cutting-edge technology into the next generation of diabetes care. We strive to help people with diabetes live with greater confidence and peace of mind.

Diabetes Fonds

Stationsplein 139,
LE Amersfoort
3818
Netherlands
Booth #: Tech Fair – 59



<https://www.diabetesfonds.nl/>

The Diabetes Fonds (Dutch Diabetes Research Foundation) is committed to preventing and curing diabetes. We dream of a healthy life for everyone without daily worries about diabetes and complications. Curing diabetes is our dream. Until then, we want to give people with diabetes and their loved ones back their freedom. We do this with scientific insight, concrete solutions and appropriate information.

DreaMed Diabetes

14 Kaplan St

Petah Tikva

4952701

Israel

Booth #: Tech Fair – 82



<https://dreamed.ai/>

DreaMed: Diabetes Managment. Simplified. DreaMed has been a trailblazer since 2014, when we pioneered the first artificial pancreas. We didn't stop there; we became the world's first and only company to receive FDA clearance for a smart algorithm, decision support system that harnesses continuous glucose data to provide personalized, expert-level treatment recommendations. Our cutting-edge technology is also integrated into the Medtronic MiniMed 780G. Today, we are transforming diabetes management, relentlessly pushing the boundaries of what technology is capable of as we pursue our mission to provide expert-level care for people with diabetes everywhere.

Enable Biosciences

510 Myrtle Ave, Suite 101

South San Francisco

94080

USA

Booth #: Tech Fair – 65



<https://www.enablebiosciences.com/>

visit

[illegible]