



# **ISRAELI DELEGATION**

# WORLD HEALTH EXPO WHX 2026



February 9-12 2026





# THE ISRAEL EXPORT INSTITUTE

The Israel Export Institute (IEI), backed by member companies, private sector partners, and the Government of Israel, drives global business opportunities for Israeli exporters. By offering a broad range of export-oriented services for Israeli firms and complementary support for international organizations, the IEI fosters successful joint ventures, strategic alliances, and trade partnerships worldwide.

The **Health & Life Science Sector** is the leading hub for connecting Israel's 1,600+ life science companies with global partners to deliver cutting-edge solutions that address today's most pressing healthcare challenges.



#### **Innovation at Scale**

By 2025, Israel boasts 1,800+ active life science companies, growing steadily from just 200 in the 1990s

40%

already generating revenue

40+

new startups per year

**For more information**, please visit the Israel Export Institute's website: <a href="https://export.gov.il/en/">https://export.gov.il/en/</a>

Or email Director of Health & Life Science, Karin Mor: <a href="mailto:karinkm@export.gov.il">karinkm@export.gov.il</a>





## THE FOREIGN TRADE ADMINISTRATION

**The Foreign Trade Administration** at the Ministry of Economy and Industry is responsible for managing and directing the international trade policy of the State of Israel.

The Administration's main activities include promoting trade and exports, initiating and maintaining trade agreements, attracting and facilitating foreign investments, and creating strategic cooperation with foreign companies.

Together with the Administration's team in Israel, we operate a network of 55 offices, including 41 Economic and Commercial Missions worldwide, which serve as the operational arm of the Ministry in the global markets.

Israel's Economic and Trade Missions are at the forefront of the Israeli government's efforts to boost our industries in foreign markets. Our network of highly experienced economic representatives provides a wide range of services to Israeli companies and to the international business community.

# Participating Companies

Company	Category
ClearCut	<ul><li>Decision Support Systems</li><li>Hospital Operational Efficiency</li><li>Interoperability Enabling Tech</li></ul>
Eyeclick	<ul><li>General Health</li><li>Geriatrics</li><li>Rehabilitation</li></ul>
Infiniplex	<ul> <li>Point of Care Diagnostics</li> <li>Population Health Management</li> <li>Precision / Personalized Medicine</li> </ul>
Jubaan	<ul><li>Artificial Intelligence</li><li>Diagnostic</li><li>Imaging</li></ul>
Meir Medical Center	<ul><li>Remote Monitoring</li><li>Artificial Intelligence</li><li>Telemedicine Solutions</li></ul>
Neteera	<ul><li>Monitoring</li><li>Remote Monitoring</li><li>Telemedicine Solutions</li></ul>
QinFlow	<ul><li>Medical Equipment</li><li>Nursing Applications</li><li>Remote Monitoring</li></ul>
RR SYSTEMS	<ul><li>Imaging</li><li>Telemedicine Solutions</li><li>Web/Internet Solutions</li></ul>

# Participating Companies

#### Company

#### **Sure Universal**

#### **Tailor Path**

# Tempramed

**Virtual Ports** 

#### Category

- Disease Management
- Remote Monitoring
- Telemedicine Solutions
- Artificial Intelligence
- Assistive Technologies
- Precision / Personalized Medicine
- Medication Adherence
- Wearables & IOT
- Endoscope & Accessories
- Minimally Invasive System
- Robotics



#### **ClearCut Medical**

www.clrcut.com

#### **Therapeutic Areas**

Oncology

General Surgery

Women's Health

Categories

Decision Support Systems

Hospital Operational Efficiency

Interoperability Enabling Tech

**Company Stage**Growth

# Real-Time MR-guided Margin Assessment in Breast-Conserving Surgery

ClearCut developed first-to-market compact MRI system for real time intraoperative margin assessment of excised tissue during breast-conserving cancer surgery. Today, about 25% of patients undergoing this procedure require repeat surgeries because the surgeon has no indication during the procedure whether all margins are clear. Instead, he/she needs to send the excised tissue specimen for cytopathology analysis and wait for the results.

The ClearCut system is mobile and fully shielded, with no special facility requirements. It is placed in the OR and provides real-time objective information in the form of an intuitive topographic display does not require any expert for interpretation.







#### **EyeClick**

www.eyeclick.com

#### **Therapeutic Areas**

General Health

Geriatrics

Rehabilitation

#### Categories

AR/VR

Assistive Technologies

Mobile Healthcare

#### Company Stage

Growth

# Transforming spaces into immersive play experiences for all ages - For Senior's care and Education

EyeClick redefines interactive engagement with touch-free, immersive play experiences designed for senior care, healthcare, education, and entertainment.

Our technology fosters cognitive stimulation, physical activity, and social interaction, making therapy, learning, and play more engaging and effective. With a plug-and-play system, diverse content library, and minimal maintenance, EyeClick stands out as a seamless, adaptable solution for senior care, pediatric therapy, and interactive environments worldwide. With 30,000 installations worldwide we are the leading company in Interactive Projection systems and content working in all segments.







#### **Infiniplex**

www.infiniplex.life

#### Therapeutic Areas

Oncology

Hematology

**Primary Care** 

#### **Categories**

Point of Care Diagnostics

Population Health Management

Precision / Personalized Medicine

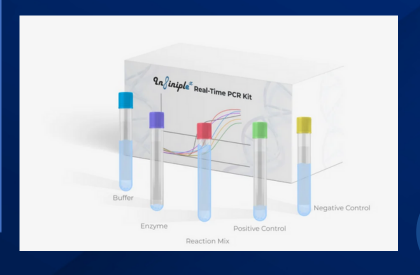
#### **Company Stage**

Clinical Trials

We make preemptive, preventive, and followup cancer screenings affordable and accessible to everyone by utilizing routine blood testing to screen for genetic tumor biomarkers.

Infiniplex is an Israeli startup company dedicated to revolutionizing cancer treatment monitoring using state-of-the-art technologies. Our team is driven by passion and a relentless pursuit of excellence.

We cultivate an environment that encourages ambition, drive, and a willingness to accept constructive feedback. Together, we are pushing the boundaries of innovation and aiming to make a profound impact in the battle against cancer.





# Ujubaan

#### Jubaan

www.jubaan.com

#### **Therapeutic Areas**

Gastrointestinal

#### **Categories**

Artificial Intelligence

Diagnostic

**Imaging** 

#### **Company Stage**

Clinical Trials

# Point-of-care screening device for early detection of colorectal cancer risk.

Jubaan develops Gixam - a unique point-of-care screening device for early detection of colorectal adenoma, a precursor of colorectal cancer. Gixam works by capturing tongue images of the patient and, using deep-learning algorithms, provides an immediate reply whether the patient has an elevated risk of having adenoma.

There is no other screening method for detection of early-stage adenoma. The device is not yet approved. We are currently about to start the US pivotal study, aiming at FDA approval by Q4/26.





#### **Meir Medical Center**

www.mmc.org.il

#### **Therapeutic Areas**

Cardiovascular

**Emergency Medicine** 

Pulmonary

#### Categories

Artificial Intelligence

Remote Monitoring

Telemedicine Solutions

**Company Stage**Growth

One of the leading medical centers in Israel from the Clalit Group is looking for collaborations in the areas of: innovation, research, exchange of medical delegations and is open to proposals.

Meir Medical Center, located in the heart of Kfar Saba, stands among Israel's leading hospitals and is a proud member of Clalit Health Services, the country's largest and most advanced healthcare organization. With 800 beds, 4,500 dedicated staff members, and over 460,000 outpatient visits annually, Meir provides care to nearly one million residents - a vibrant, diverse mosaic that represents the full spectrum of Israeli society.

Our centers of excellence span orthopedics and sports medicine, oncology, hematology, ophthalmology, cardiology, pulmonology, pediatrics, and women's health. As a university hospital affiliated with Tel Aviv University, we integrate outstanding clinical care with cutting-edge research and the training of the next generation of physicians.







#### Neteera

Www.neteera.com

#### **Therapeutic Areas**

General Health

Geriatrics

Rehabilitation

#### **Categories**

Monitoring

Remote Monitoring

**Telemedicine Solutions** 

#### **Company Stage**

Growth

# Neteera Makes It Possible Get Real-Time Insights Monitor Vitals & Activity Monitor Vitals & Activity Privacy Impact Patient Outcomes Streamline Workflows

# Contactless remote patient monitoring that benefits healthcare professionals and patients.

At Neteera, we're on a mission to revolutionize healthcare through precision sensing technology. By harnessing the power of data and innovation, we empower patients and providers to achieve better outcomes. Neteera's FDA-cleared and CE MDR-certified solution has the ability to monitor vital signs and activity parameters, using a contactless sensor.

The platform provides an interactive gateway for patient monitoring to assist in optimized care. We enable clinicians to: Gain real-time insights into patient health and treatment efficacy with our precision sensing solutions. See beyond the surface and detect early warning signs with our advanced technology. Seamlessly integrate into existing clinical workflows to analyze data, improving operations and enhance patient care delivery. Neteera's sensing platform eliminates the need for device manipulation, removal of clothing, and caregiver presence. Neteera's technology is a maintenance-free, radar-based solution that is nonintrusive as it does not rely on images.





### **Quality in Flow (QinFlow)**

#### **Therapeutic Areas**

**Emergency Medicine** 

**General Surgery** 

Intensive Care

#### Categories

Medical Equipment

**Nursing Applications** 

**Company Stage**Growth

# Gold Standard Blood and Fluid Warmers for the Entire Continuum of Care

QinFlow is a global leader in the design and manufacture of advanced blood and IV fluid warming solutions, supporting the entire continuum of care - including pre-hospital, emergency departments, intensive care units, and operating rooms. Our Warrior product line is renowned for its unmatched warming performance, rapid responsiveness, and ease of use.

With over 200,000 life-saving uses and trusted by more than 600 organizations worldwide, including military forces, EMS agencies, and leading hospitals, QinFlow is redefining critical care preparedness. Whether in the field or the hospital, our mission is to deliver uncompromised thermal care when every second counts.







#### **RR SYSTEMS**

www.rrsystems.co.il

#### **Therapeutic Areas**

Dermatology and Aesthetics

**Emergency Medicine** 

General Health

#### **Categories**

Imaging

Telemedicine Solutions

Web/Internet Solutions

#### **Company Stage**

Growth

# Software solutions for managing medical centers, home care services and optical stores

As a veteran software company begun in 1989, we offer extensive years of systems and applications software development of the highest quality. We invite you to benefit from cutting edge technologies and tools, and a designated project manager's ongoing oversight.

Our professional management software provides the ultimate solutions to managing medical clinics and medical centers, and precisely addresses the needs of optical shops and chains, home care services, and assisted living facility requirements.





Technology For Remote Care

#### **Sure Universal**

www.sureuniversal.com

#### **Therapeutic Areas**

Cardiovascular

**Diabetics** 

**Primary Care** 

#### **Categories**

Disease Management

Remote Monitoring

**Telemedicine Solutions** 

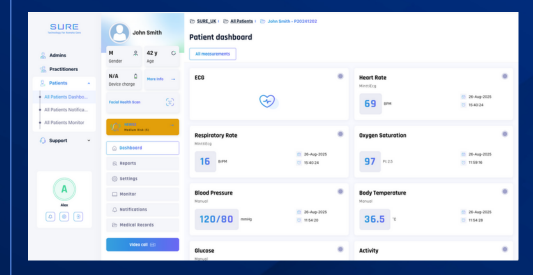
## Company Stage

Growth

#### **Remote Monitoring Mobile Platform**

Sure Universal is on a mission to make remote healthcare accessible and effective through its device-agnostic remote patient monitoring (RPM) software platform.

The company's Sure Universal Care platform is a comprehensive Internet of Things (IoT) solution that connects any medical-grade sensors and wearables to a central cloud system, allowing care teams to monitor patients' vital signs and health data in real time, anywhere.







#### **Tailor Path**

www.tailor-path.com

#### **Therapeutic Areas**

**Psychiatry** 

Geriatrics

Rehabilitation

#### **Categories**

Artificial Intelligence

**Assistive Technologies** 

Precision /
Personalized Medicine

#### **Company Stage**

**Proof of Concept** 

Tailorpath is an AI-powered platform that delivers personalized, accessible care plans for older adults and people with disabilities, supporting independence, rehabilitation, and proactive care.

Tailorpath is a digital assistant that provides personalized care plans for older adults through a user-friendly and cognitively accessible interface. It supports functional independence, emotional well-being, and cognitive health using validated tools like WHODAS 2.0 and Goal Attainment Scaling. Tailorpath stands out by combining individualized intervention planning, built-in risk management, automated monitoring, and accessible design.

It enables older adults to manage daily tasks independently while giving care providers real-time data and structured reports. This solution reduces costs, enhances care quality, and supports proactive aging-in-place strategies, making it ideal for insurers and senior care systems seeking scalable, human-centered solutions.







#### **Tempramed**

www.tempramed.com

# **Therapeutic Areas**

Allergy

**Diabetics** 

Obesity

#### Categories

Medication Adherence

Wearables & IOT

#### **Company Stage** Growth

Tempramed developed the first IP-backed protective solution for temperature sensitive injectable medications.

Everyday pharmaceuticals are injected by millions of patients worldwide. However improper storage during use degrades their potency and puts patients' health at risk. TempraMed's patented unique space-grade technology fosters patient wellbeing by protecting patients from medications. TempraMed's new VIVI Smart Cap revolutionizes insulin management with precision technology.

The innovative device records the time of the last insulin injection and syncs and logs this data with a mobile app. Combined with the VIVI Cap insulin temperature shield, it provides a comprehensive, cutting-edge solution for safeguarding and managing insulin effectively.

- · Scientifically proven
- · FDA/CE registered · Protects 24/7/365 reusable for years!
- · Fits insulin and weight loss pens







#### **Virtual Ports**

www.virtual-ports.com

#### **Therapeutic Areas**

Gastrointestinal

General Surgery

#### **Categories**

Endoscope & Accessories

Minimally Invasive System

Robotics

#### **Company Stage**

**Initial Revenues** 

Un-matched, single hand organ and tissue maneuvering during laparoscopic surgery.

Virtual-Ports Ltd is committed to empowering surgeons with innovative devices utilizing its proprietary MicroAnchoring™ technology to enhance laparoscopic procedures.

We pioneered the 'Freedom to Operate' revolution, ensuring safer, cost-effective clinical outcomes and increased revenue for healthcare systems.



