

Meet the health tech stars.

Join us for an exclusive matchmaking event between Bavarian and Israeli health tech companies.

Event details.

22nd of June 2021 10.00h-11. 10h CET 11.00h-12.10h IST For further information please contact:

johanna.hebestreit@internationaloffice.bayern

For Israeli companies.

You are expanding to the German market and you are interested in finding partners and customers in one of Europe's biggest medtech hubs.

Agenda.

10.00h/11.00h: Welcome – Bavaria Israel Office & Israel Trade Office
10.05h/11.05h: Insight into the Bavarian medtech scene – Jörg Traub, Bayern Innovativ
10.10h/11.10h: Shaare Zedek Medical - Elad Goz
10.20/11.20h: Startup Pitches
11.15h/12.15h: End

For Bavarian companies.

You are looking for new innovative products and solutions. Plus, you are open to collaborate with start- and scaleups.









Possible startups.

The companies have not been invited yet. This are the start- and scaleups that the organizers are planning to contact once the interest from the Bavarian side has been established. As we want to limit the event to one hour, we will choose 5-6 Israeli companies from the list above. Please let us your know your wishes!

<u>Aidoc</u>: As the leading full-body imaging Al software, Aidoc's products help detect and pinpoint critical anomalies for radiologists through deep learning and Al algorithms that analyze medical images and patient data.

<u>AugMedics</u>: is developing xvision, an AR system that allows surgeons to fully focus on what they see inside a patient's anatomy. The system makes vital, real-time information available to the surgeon.

<u>Bluewind Medical Ltd.</u>, which has built the Renova Istim implantable neuromodulation system for the treatment of overactive bladder, a problem that affects an estimated 20% of people worldwide.









Possible startups.

<u>Emedgene Technologies Ltd.</u> The company's Clinical Rare Disease application is one of a line of Al-powered applications for high-throughput genomic interpretation across clinical and research use cases.

<u>Envizion Medical Ltd.</u>, which has developed electromagnetic fields-guided feeding tube placement technology.

<u>Healthy.IO</u>, a medtech startup that developed a <u>smartphone-based</u> <u>urine albumin test</u>, that helps diagnose chronic kidney disease.

Nano X Imaging Ltd. The company's low-cost Nanox.Arc is a full-body, multipurpose, tomosynthesis X-ray system.

<u>Nuvo Group</u>, a company commercializing a prescription initiated remote pregnancy monitoring.

<u>Todos Medical Ltd.</u> is developing blood tests for the early detection of cancer and neurodegenerative diseases using Fourier-transform infrared spectroscopy. Last year, it announced plans to apply the technology in diagnosing infections, including COVID-19.









Possible startups.

TytoCare, a telehealth firm that develops remote medical testing devices and just raised \$50 million.

<u>Vayyar Imaging</u> develops 4D imaging sensors, enabling applications in the fields of cancer detection. Vayyar started with the vision to develop a new modality for breast cancer detection, using radio wave technology.

<u>Viz.ai</u>, a stroke detection platform that uses Al to identify the source of a stroke in seconds.

Zebra Medical Vision Ltd. of Shefayim, won FDA clearance for Healthpoint, an Al solution to extract bone measurements from X-ray scans. The tool is intended to aid in planning orthopedic surgical procedures.

If you wish to join or to receive further information, please contact:

Johanna Hebestreit, Bavaria Israel Office: <u>Johanna.hebestreit@internationaloffice.bayern</u>





