

The future of health.

How technology is revolutionizing the healthcare industry

3 February 2022 | 6 PM - 8:30 PM

Dear Sir or Madam,

On behalf of the Polish Investment and Trade Agency, we have the honour of inviting you to participate in the seminar "The future of health. How technology is revolutionizing the healthcare industry".

The pandemic has reminded us of the importance of health. Polish medical equipment and devices are known for their high production quality, low failure rate, low operating, service and spare part costs, high durability, compatibility with equipment made by other manufacturers, and an excellent quality-to-price ratio. Our seminar will be a great opportunity to meet with industry innovators and influencers, who will share their stories and vision of the future of health.

The seminar will also serve as a place to discuss differences, similarities and fields for cooperation between Poland and UAE. The event will include a B2B session where you will have an excellent opportunity to establish new business contacts.

We invite you to register your participation [HERE](#) or on www.expo.gov.pl

Sincerely,
Poland at Expo Team

Poland. Expo2020.Dubai



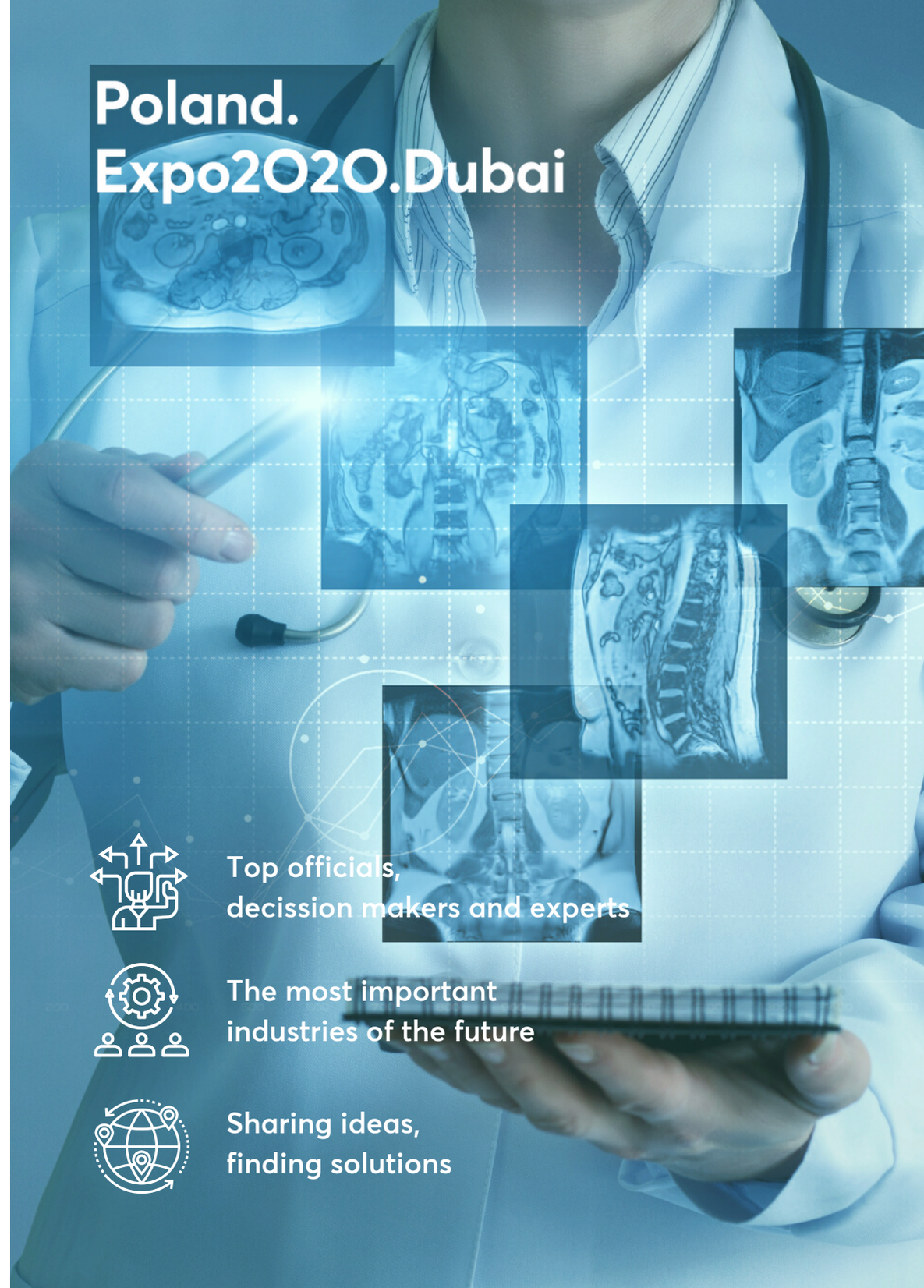
Top officials,
decision makers and experts



The most important
industries of the future



Sharing ideas,
finding solutions



The future of health.

How technology is revolutionizing the healthcare industry

3 February 2022 | 6 PM - 8:30 PM

6:00-6:10 PM - Opening speeches

Piotr Całbecki – Marshal of the Kuyavian-Pomeranian Region

6:10-6:40 PM - UAE as the gate of health innovation to the MENA region for digital health - Landscape overview

Dr. Mazin Gadir - Dubai Health Authority

6:40-7:00 PM - New concept for diagnostics of cancer and civilization illnesses

Professor Dr Bogusław Buszewski – Kuyavian-Pomeranian Science and Technology Center of Jan Czochoński

Magdalena Buszewska – Forajta – PhD in pharmacy, Nicolaus Copernicus University in Toruń

7:00-7:30 PM - Applying AI tools in otolaryngology, dermatology, ophthalmology - AI Technika

Maciej Wróbel - PhD in medical sciences; Alicja Rustowska-Rogowska - PhD in medical sciences; Albert Włodarczyk - PhD in medical sciences

7:30-7:50 PM - Analytics and movement diagnosis based on deep learning - Kinea AI

Łukasz Paczesny - PhD in medical sciences

7:50-8:10 PM - AI-assisted, mechanical ventilation decision support system for COVID-19 patients – Torun Technologies

Michał Joachimiak; Michalina Kołodziejczak - PhD in medical sciences

8:10-8:30 PM - Diagnosis of dental diseases with use of deep learning

Patryk Miziūła - PhD in mathematics, deepsense.ai

8:30 PM - Closing remarks and networking

Poland.
Expo2020.Dubai

Get to know companies participating in the seminar



Torun Technologies offers communication system for medical centers enabling continuous monitoring of patients, immediate remote contact and medical consultations, also conversations with the family.
www.torun.tech



The company invented the "Kinea AI" easy-to-use mobile application for professionals and amateurs allowing to record the training and, thanks to the image analysis, analysing biomechanics and errors correction related to improperly performing the exercise, based on data analysis using Deep Learning algorithms.
www.infi.consulting



Ai Technika offers application of AI in the analysis of: cells present on the mucosa surface (SI.Labo), fundus of the human eye (Optha.Labo), skin lesions (Derm.Labo)
www.aitechnika.com

Innovators & practitioners taking part in the seminar:

Patryk Miziula - proprietary programming solutions based on AI models

Agata Wieczorek - Digital Smile Design