## PROGRAMME

Engage: How digitalization is empowering the patient voice         Through digitization we are shifting towards patient-centric care. How are digital tools and platforms amplifying the patient's voice and enabling personalized interactions? How can we foster a more informed, involved patient community?         9:00       Patient-centric innovation Roi Shternin, founder of Chronically         9:30       Engagement of patients in clinical studies for MedTech Manuel Garcia, Founder of Probando GmbH         9:45       Patient platform zVem, now and in the future Hajdi Kosednar, e-Health manager at National, Institute of Public Health         9:55       Survey results (usability and acceptance of zVem) Technology park Ljubljana         Patients: Hajdi Kosednar NDZ, Mojca Štruc MZDP, Dušan Baraga, representative of the Patients Association         Predicting the future through data-driven healthcare         The segment will explore how big data, Al, and predictive analytics are revolutionizing the medical field.         11:00       The journey of Health Data Tomaž Cornik, CEO at Better and co-chair of openEHR International         11:20       Al in Healthcare: A change management problem Jakob Pieber, Business Developer at Predicting Health CmbH         11:35       Reducing the distance between scientific research and clinical practice in Emergency Medicine dr. Gregor Prosen, dr. med., ang. and Maja Molan, UKC Maribor	8:30	REGISTRATION
9:00       Roi Shternin, founder of Chronically         9:30       Engagement of patients in clinical studies for MedTech Manuel Carcia, Founder of Probando CmbH         9:45       Patient platform zVem, now and in the future Hajdi Kosednar, e-Health manager at National, Institute of Public Health         9:55       Survey results (usability and acceptance of zVem) Technology park Ljubljana         9:00       Panel discussion: Improving the usability of patient portals and digital heatlh literacy among patients Panelists: Hajdi Kosednar NIJZ, Mojca Štruc MZDP, Dušan Baraga, representative of the Patients Association         Predicting the future through data-driven healthcare The segment will explore how big data, AI, and predictive analytics are revolutionizing the medical field.         11:00       The journey of Health Data Tomaž Cornik, CEO at Better and co-chair of openEHR International         11:20       AI in Healthcare: A change management problem Jakob Pieber, Business Developer at Predicting Health CmbH         11:35       Reducing the distance between scientific research and clinical practice in Emergency Medicine <td>Throug amplif</td> <td>h digitization we are shifting towards patient-centric care. How are digital tools and platforms ying the patient's voice and enabling personalized interactions? How can we foster a more</td>	Throug amplif	h digitization we are shifting towards patient-centric care. How are digital tools and platforms ying the patient's voice and enabling personalized interactions? How can we foster a more
9:30       Manuel Garcia, Founder of Probando GmbH         9:45       Patient platform zVem, now and in the future Hajdi Kosednar, e-Health manager at National, Institute of Public Health         9:55       Survey results (usability and acceptance of zVem) Technology park Ljubljana         9:56       Panel discussion: Improving the usability of patient portals and digital heat/h literacy among patients Panel discussion: Improving the usability of patient portals and digital heat/h literacy among patients Panelists: Hajdi Kosednar NIJZ, Mojca Štruc MZDP, Dušan Baraga, representative of the Patients Association         Predicting the future through data-driven healthcare The segment will explore how big data. Al, and predictive analytics are revolutionizing the medical field.         11:00       The journey of Health Data Tomaž Cornik, CEO at Better and co-chair of openEHR International         11:20       Al in Healthcare: A change management problem Jakob Pieber, Business Developer at Predicting Health CmbH         11:35       Reducing the distance between scientific research and clinical practice in Emergency Medicine	9:00	
9:45       Hajdi Kosednar, e-Health manager at National, Institute of Public Health         9:55       Survey results (usability and acceptance of zVem) Technology park Ljubljana         0:00       Panel discussion: Improving the usability of patient portals and digital heath literacy among patients Panelists: Hajdi Kosednar NIJZ, Mojca Štruc MZDP, Dušan Baraga, representative of the Patients Association         Predicting the future through data-driven healthcare The segment will explore how big data, AI, and predictive analytics are revolutionizing the medical field.         11:00       The journey of Health Data Tomaž Cornik, CEO at Better and co-chair of openEHR International         11:20       Al in Healthcare: A change management problem Jakob Pieber, Business Developer at Predicting Health GmbH         11:35       Reducing the distance between scientific research and clinical practice in Emergency Medicine	9:30	
9.55       Technology park Ljubljana         10:00       Panel discussion: Improving the usability of patient portals and digital heatlh literacy among patients         10:00       Panelists:         Hajdi Kosednar NIJZ, Mojca Štruc MZDP, Dušan Baraga, representative of the Patients Association         Predicting the future through data-driven healthcare         The segment will explore how big data, AI, and predictive analytics are revolutionizing the medical field.         11:00       The journey of Health Data Tomaž Gornik, CEO at Better and co-chair of openEHR International         11:20       Al in Healthcare: A change management problem Jakob Pieber, Business Developer at Predicting Health CmbH         11:35       Reducing the distance between scientific research and clinical practice in Emergency Medicine	9:45	
patients Panelists: Hajdi Kosednar NIJZ, Mojca Štruc MZDP, Dušan Baraga, representative of the Patients AssociationPredicting the future through data-driven healthcare The segment will explore how big data, AI, and predictive analytics are revolutionizing the medical field.11:00The journey of Health Data Tomaž Gornik, CEO at Better and co-chair of openEHR International11:20Al in Healthcare: A change management problem Jakob Pieber, Business Developer at Predicting Health GmbH11:35Reducing the distance between scientific research and clinical practice in Emergency Medicine	9.55	
The segment will explore how big data, AI, and predictive analytics are revolutionizing the medical field.         11:00       The journey of Health Data Tomaž Cornik, CEO at Better and co-chair of openEHR International         11:20       AI in Healthcare: A change management problem Jakob Pieber, Business Developer at Predicting Health CmbH         11:35       Reducing the distance between scientific research and clinical practice in Emergency Medicine	10:00	patients Panelists: Hajdi Kosednar NIJZ, Mojca Štruc MZDP,
11:00       Tomaž Gornik, CEO at Better and co-chair of openEHR International         11:20       AI in Healthcare: A change management problem         Jakob Pieber, Business Developer at Predicting Health GmbH         11:35       Reducing the distance between scientific research and clinical practice in Emergency Medicine	The se	
11:20       Jakob Pieber, Business Developer at Predicting Health GmbH         11:35       Reducing the distance between scientific research and clinical practice in Emergency Medicine	11:00	
	11:20	
	11:35	Reducing the distance between scientific research and clinical practice in Emergency Medicine dr. Gregor Prosen, dr. med., mag. and Maja Molan, UKC Maribor



11:50	Improving cancer surgery outcomes by bringing AI into the operating theatre Samo Eržen, Senior research engineer at Arctur
12:05	Use-case: Using a data-driven approach in treating serious medical condition at home Goran Dumić, Principal consultant at Syntio
The ro	le of technology in disease prevention
13:00	Challenges of the lung cancer prevention programme Doc. dr. Martina Vrankar, Head of the DPOR Expert Group for Lung Cancer, Institute of Oncology Ljubljana
13:15	Improving lung cancer patient pathway in Estonia Paulin Jürjens, HealthTech Development Specialist at Tehnopol Science Park Tallinn
13:30	Health arena - Health system of the future Nico De Fauw, CEO of In4Care
13:40	Panel discussion: The emerging market of preventive medicine Moderated by: Nico De Fauw, CEO of In4Care Panelists: Marko Javornik CTO at the NU, Jurij Dreo CTO at Braintrip,
Discov profilir	ed for you: The digital tailoring of treatment er how digital advancements are enabling highly personalized treatment plans. From genetic ng to Al-driven therapy recommendations, see how technology is ensuring that healthcare is no one-size-fits-all but uniquely tailored to each individual's needs and circumstances.
14:30	Illumina - Is The Impact of Genetic Tests Getting Cheaper? Marco Cappelletti, Head of MED Europe (France, Italy, Iberia, Balkans) at Illumina.
	How AI Can Predict Patient Responses to Targeted Therapies?
14:45	Luka Ausec, Chief discovery officer at Genialis
14:45 14:55	

