INTERNATIONAL PROGRAMME 2019



EXPERIENCE

the health transformation

21-23 May 2019 Svenska Mässan Göteborg

Vitalis offers a variety of opportunities tailored to the needs of international guests: all events in the International Programme are suitable for an English speaking audience. The opening ceremony will be held in English. Conference tickets can be bought at en.vitalis.nu. Entrance tickets to the exhibition, including most activities and focus areas, are included in your conference pass or can be purchased separately.

Turn over for English seminars

Smart Homes and Living

This in-fair exhibition features a comprehensive range of products, services and communications solutions that contribute to greater independence and a better everyday life for many people.

Location: B08:61

Intelligent Hospital Pavilion

Connected healthcare environments with structured patient rooms, showing the many technical and innovative solutions used in a clinical care setting. The Leadership Theater in the pavilion will run a full program of educational sessions in English during exhibition opening hours.

Location: B03:50

eHealth matchmaking

Enterprise Europe Network in collaboration with Business Region Göteborg, invites you to join a high-profile B2B matchmaking event.

Read more at en.vitalis.nu

Exhibition network session

Welcome to network on the exhibition floor on Tuesday 21 May from 5pm until 7pm. The networking session is for exhibitors, delegates and speakers and is included in your conference ticket.

Vitalis Summer Party

Welcome to a summer party out of the ordinary! Network with delegates, speakers, exhibitors and visitors, all whilst enjoying a buffet, drinks, a "silent disco" and lots more entertainment.

Location: Starting at the Seasons restaurant

Date: 22 May at 7pm until 2am











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English seminars All seminars require a			09:00	Indicators and follow-up - are we on the right track?	F6	F6 16:30	Precision Medicine - HUS Genomic Data manage-	F6	
conference pass. Register at en.vitalis.nu			09:00	Data that transform the way healthcare is provided	F4		ment and Analysis in Healthcare		
To a low Mary 2014			09:00	Self-tracking för patients and citizens	F-Expo	Thursday May 23rd			
Tuesday May 21st			09:15	mHealthBELGIUM - Bel-	F5	08:30	The trustworthy reuse of electronic health records	A3/4	
10:00	Opening Ceremony	F4-6		gian platform for mobile applications			for research		
13:00	Speeding up fight against cancer - Smarter Clinical Research to unlock access to new treatments	F2	09:30	Can healthcare keep up with the digital citizen?	F6	09:00	An IoT system for monito- ring Parkinson's disease: from home measure- ments to patient empowerment Establishing a	F2 A3/4	
			09:30	Transforming primary	F4				
13:00	State of the interoperability in the Nordic	A 1	07.00	care - how can we use data?		09:00			
13:00	countries and the UK Ethics in Artificial Intelli-	F4-6	10:30	Neurala Nätverk - När man Hjärna vill veta	F3		trustworthy data reuse framework		
	gence and Health Care: Principles		10:30	Branding Nordic Healthcare Solutions -	F6	09:00	The Regulatory Essenti- als in Health Tech	A1	
13:30	Optimizing hospital logistics with Machine Learning.	F3	10:30	"Smart digital health" Weight loss and reversing	F2	09:30	Acceptance criteria for hospitals to connect to a	A3/4	
13:30	Machine learning applied in patient support for	F2		T2D cost-effectively through eHealth coaching			federated research plat- form		
	cancer immunotherapy Ethics in Artificial Intelligence and Health Care: Innovation	1 F4-6	11:30	Taking the lead in digitalization of a hospital - lessons learnt from Bradford U.K. (NHS)	F1		ring: developing solutions that benefit both patient and caregiver	F2	
13:40									
14:00	Unfolding the promise of digital pathology-Mixed reality and AI PoC appli- cations in cancer diagno- sis	F2	11:30	WHO - Digital Atlas	F6	10:30	The future progress of remote monitoring and	F2	
			13:00	An Integrative Service Model for Reducing Acute Exacerbations of COPD	F2		self-management for patient with psoriasis.		
			13:00	From Living Lab to health	R17/18	10:30	Assessing the data qua- lity of hospital EHRs	A3/4	
14:20	Ethics in Artificial Intelli- gence and Health Care: Opportunities	F4-6	10.00	innovation	,	11:00	Pragmatic Clinical Trials:	A3/4	
			13:00	Foundation for digital solutions	F6		Real World Evidence's Hidden Gem	i's	
14:30	The Intelligent Health- care Enterprise	F1	13:30	Taligenkänning i Sund- hedsplatformen; en histo-	F1	11:00	eHealth implementation in the project BaltCity-	A 1	
15:30	Medical alert information in Norway and Sweden	A 1		ria om strukturerad data, färre klick och arbets- glädje		11:30	Prevention Panel discussion: the	A3/4	
15:30	Ethics in Artificial Intelli- gence and Health Care: Panel discussion	F4-6	13:30	Digital Citizen Services at Maternal and Child Cen- tres and the School Health Services	F6		acceptability of reusing EHRs for research		
15:30	demo@vitalis	Match-				11:30	Building Open Develop- ment Partnerships to Scale Nordic Innovation	A 1	
		making area	14:30	WordDiagnostics: Diagnosing Psychiatric Disorders	F3	13:30	How we created an evidence-based communica-	F3	

14:00	Unfolding the promise of	F2	11.30	WITO Digital Atlas	го		remote
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		area	14:30	WordDiagnostics: Diagnosing Psychiatric Disorders	F3	13:30	How we
15:30	Wearable relevance for patient monitoring and occupational health	A6		using Artificial Intelli- gence Based on Word Data			dence-k tion app care
16:00	Applying Data Science to Healthcare Data	F1	14:30	When technology (doesn't) spread	F6	14:30	Vision 2 son-Cer to Digit
16:30	The future of medicine is computational	A6	15:30	Welfare society of tomorrow	F6		mary ca sala
16:30	Snomed -CT in Clinical use	A1	16:00	Semantic and Graph Technologies 1st, AI a close 2nd. An applied digital transformation use case.	A6	15:15	DigiROR platforr visual ir blindne infants
Wedr	nesday May 22nd		16:00	The Virtual Hospital -	F6	15:30	Video C
08:30	Swedish Vision for	F6		Health village			Comput





16:30 Trappa: a case study of

dic children

successful delivery of speech therapy to Icelan-

F4

eHealth 2025

08:30 Preventing Overtreatment/Overutilisation of

Medical Services

Α5