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University of Genova



ICU-RERE: ICU-Knowledge Triangle, Innovation: Reinforcing of Education-Research E-Health & Medical Links - CESIE

AIME module 1. Grid Health Technology for solution in health care organisation



UNIVERSITÀ DEGLI STUDI DI GENOVA

Health Technology Assessment: a clinical governance tool in health care organisations

Emilio Di Maria, MD PhD



Associate Professor, Department of Health Sciences
University of Genova, Italy
Chief consultant, University Unit of Medical genetics
Galliera Hospital, Genova, Italy

NO COMPETING INTERESTS TO DECLARE

Gaddo Flego, MD



Chief Medical Officer, Ospedale Evangelico Internazionale di Genova, Italy
Member of the National Steering Committee on HTA of Medical Devices - Ministry of Health

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Provisional agenda

Health Technology Assessment: a clinical governance tool in health care organisations

		Pre-course assessment	Self-assessment survey	
07.02.23	1	Course intro	Welcome address (Course Director, Prof. Mosad Zineldine) Breaking the ice Disruptive/incremental innovation Investment/disinvestment, technology life cycle Definitions Levels of HTA; scoping. EBM and literature search for evidence Grading the evidence	
		Health Technologies		
		HTA: introduction		
		HTA: methodology		
08.02.23	2	HTA in a public health perspective	HTA networks: international, national and local/regional agencies HTA as a global tool: cooperation in building HTA skills EUNetHTA core model HTA products Drugs, medical devices IT, organization/setting/task shifting, hybrid technologies (IoT)	
		HTA core model		
		HTA and regulation - 1		
09.02.23	3	HTA core model - 2	Context and HTA - soft domains Citizens/patients involvement EU new regulation: joint assessments Costs and globalization	
		HTA and regulation - 2		
15.02.23	4	Building an HTA program	The ADHOPTA project The handbook The Mini-HTA template	
	16.02.23	5	HTA core model Building an HTA program HTA in a public health perspective	Qs & As Qs & As HTA in value-based medicine - HTA and equity
			Building an HTA program	From evidence to universal health coverage - HTA in low and middle-income countries Setting priorities Qs & As
23.02.23		Final evaluation		

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