

transcrime 🚯 🕬







Data sharing and Investigative Platform against Organised Thefts of Medicines

Final conference

29th September 2023 8:45 am – 16:00 pm CET

Rome, IT

(Nobile Collegio Chimico Farmaceutico - via in Miranda, 10)



DLIGRAFICO

E ZECCA DELLO STATO

TALIANO

AFFORDABLE

alims

MEDICINES

FUROPE





08:45	Registration
09:15	WELCOME Giorgio PALÙ – Chairperson, AIFA Marcello CATTANI – President, Farmindustria Domenico DI GIORGIO – Head of Inspection & Certification, AIFA Federico BENOLLI – Senior Associate, Fondazione SAFE
9:30	THE PHENOMENON (moderator: Pavle ZELIĆ – ALIMS)
9:30	Theft of Medicines - A national perspective Domenico DI GIORGIO – AIFA
9:50	Theft of Medicines - A global perspective Marco DUGATO – Transcrime/Università Cattolica del Sacro Cuore
10:10	INTRODUCTION (moderator: Domenico DI GIORGIO – AIFA)
10:10	The MEDI-THEFT Project (TBC) – EC Maria ILLETTERATI – Fondazione SAFE
10:20	The launch of theft monitoring in candidate countries: the Balkan experience Pavle ZELIĆ – ALIMS David KOČOVIĆ – CINMED
10:40	The contribution of the private sector in the project Claudie TALLINEAU – Affordable Medicines Europe
10:50	Carabinieri for Health Protection against theft of medicines and others pharmaceutical crimes Ten. Col. Maruska STRAPPATELLI – Carabinieri, AIFA
11.00	Coffee Break





11:30	CASE HISTORIES (moderator: Pavle ZELIĆ – ALIMS)
	National experiences against theft of medicines Sadie DYE – MHRA Marcus WITTSTOCK – BfArM Raquel ALONSO – AEMPS
12:00	TECHNICAL ASPECTS (moderator: Federico BENOLLI – Fondazione SAFE)
	Presentation of the MEDI-THEFT Platform (TBC) – IPZS Marco DUGATO – Transcrime/Università Cattolica del Sacro Cuore Alessandro CASTAGNETTI – Fondazione SAFE
13:00	Lunch
14:00	OPERATIONAL ASPECTS (moderator: Domenico DI GIORGIO – AIFA) DEMO of the MEDI-THEFT Platform Domenico DI GIORGIO – AIFA
	(TBC) – IPZS
14:45	(TBC) – IPZS PERSPECTIVES (moderator: Domenico DI GIORGIO – AIFA)
14:45 14:45	
	PERSPECTIVES (moderator: Domenico DI GIORGIO – AIFA) The future of the Platform