



MILAN

Quark Hotel Milano October 3rd-5th

2025

XXXVII CONGRESSO NAZIONALE

Società Italiana di Allergologia, Asma ed Immunologia Clinica

Shape the Future Across All Ages

Congress Presidents: V. Patella (Salerno), M. Morais-Almeida (Lisbon-Portugal)



CME COURSE

ARTIFICIAL INTELLIGENCE

Chairs: Raffaele Brancaccio (Reggio Emilia), Paola Lucia Minciullo (Messina)



Parallel Room 3

Castello Sforzesco











Congress Presidents: V. Patella (Salerno), M. Morais-Almeida (Lisbon-Portugal)

In an era in which artificial intelligence (AI) has become an integral part of everyone's life, its potential in the medical field is becoming increasingly evident.

The ever-increasing availability of huge amounts of data and the possibility of interpreting it using Al algorithms is bringing about significant changes in various areas of medicine, enabling the evolution of functions, the development of innovative solutions and the overcoming of inefficiencies.

The process of digitalisation in the medical field is constantly evolving, through the use of technologies that are changing the approach to prevention, diagnosis and treatment. The use of patient-centred digital systems allows for a more integrated care pathway capable of predicting the evolution of diseases, improving patient intervention and the efficiency of care.

The course aims to provide knowledge on the essential elements of how AI works and its applications in the biomedical field, also addressing related ethical issues and potential legal risks. Finally, it is essential that all healthcare professionals who use or will use AI systems are aware that AI will never replace doctors who, for ethical and deontological reasons and for reasons of responsibility, will always be the ones to make the final decisions in the sole interest of the patient.

COURSE ARTIFICIAL INTELLIGENCE

INTRODUCTORY LECTURE

Chairs: Raffaele Brancaccio (Reggio Emilia), Paola Lucia Minciullo (Messina)

Friday, **3rd October 2025**

Parallel Room 3

Castello Sforzesco

	Digital transition and Artificial Intelligence: where are we? Alex Giordano (Napoli)
09.20	INTRODUCTORY LECTURE Artificial Intelligence and legacy Paola Lucia Minciullo (Messina)
09.40	Importance of AI in medicine: a brief discussion on how AI is revolutionising the medical field digital biomarkers: the answer to BigData Francesca Antonietta Puggioni (Milano)
09.55	Actionable data in the digital management of asthma and allergic diseases Corrado Pelaia (Catanzaro)
10.10	Clinical trials and digital technology: decentralized projects and patient-centered endpoints Giulia Anna Maria L. Costanzo (Cagliari)
10.25	Discussion and practical applications



DATE

Friday, 3rd October 2025

VENUE

Parallel Room 3 - Castello Sforzesco

Hotel Quark Milano

Via Lampedusa, 11A 20141 MII ANO

ARTIFICIAL INTELLIGENCE

HOW TO PARTICIPATE

Registration is free

Scan the QR code with your smartphone or click on the following link:

https://infomed-ecm.it/event/1114/showCard

CME Questionnaire

At the end of the meeting, participants will be required to take a multiple-choice assessment test and complete the Perceived Quality Form via the platform:

https://infomed-ecm.it/event/1114/showCard

> Maximum number of attempts available: 1 > Passing threshold: 75% of correct answers

The Assessment Test and Perceived Quality Form must be completed by midnight on 6th October 2025.

Scan the QR Code for a guick link





CME ID: 275-461040

CME credits: 2

Accredited category: PROFESSION:

> Medical Surgeon

DISCIPLINES FOR MEDICAL SURGEONS:
Allergology and Clinical Immunology; Dermatology and Venereology; Haematology; Endocrinology; Gastroenterology; Hygiene and Food Nutrition; Respiratory Diseases; Infectious Diseases; Metabolic Diseases; Occupational Medicine and Workplace Safety; General Medicine (Family Doctors); Internal Medicine; Otolaryngology; Paediatrics; Paediatricians of Choice; Rheumatology; Food Science and Dietetics

Number of participants: 50

Training objective: 3 - Clinical documentation. Clinical-care pathways for diagnosis and rehabilitation, care profiles -treatment profiles.

CME-accredited training duration: 2 hours



Provider ECM (n. 275)

In&fo&med srl Via San Gregorio, 12 - 20124 MILANO Tel +39 02 49453331

segreteria@infomed-online.it www.infomed-online.it