

March 29, 2022

Course

AIMS Academy

Niguarda Ca' Granda Hospital Piazza Ospedale Maggiore, 3

Milan > ITALY



ADVANCED TRAUMA OPERATIVE MANAGEMENT

COURSE DIRECTOR

Osvaldo Chiara (Milan, Italy)

FACULTY

Luca Ansaloni (Pavia, Italy)

Roberto Bini [trainer on training] (Milan, Italy)

Stefania Cimbanassi (Milan, Italy)

Andrea Mingoli (Rome, Italy)

Desiré Pantalone (Florence, Italy)

Federica Renzi (Milan, Italy)

Fabrizio Sammartano (Milan, Italy)

LOCAL COURSE HOSTS

Raffaele Pugliese (Milan, Italy)
Antonello Forgione (Milan, Italy)

COURSE COORDINATOR

Claire Leidy

cleidy@som.umaryland.edu

LOCAL COURSE COORDINATOR

Maria Pia Petrei

m.petrei@noemacongressi.it Ph. +39 051 230385

ADVANCED TRAUMA OPERATIVE MANAGEMENT

March 29, 2022

Milan > ITALY

COUYSE

SCIENTIFIC PROGRAM

08.45 Introduction O. Chiara

09.00 Trauma Laparotomy L. Ansaloni

09.30 Spleen/Diaphragm R. Bini

10.00 Liver A. Mingoli

10.30 Coffee break

10.45 Pancreas/Duodenum F. Renzi

11.15 Genitourinary
D. Pantalone

11.45 Cardiac/Vascular F. Sammartano

12.15 Lunch break

13.15 Change into scrubs and move to skills lab

13.30 Skills lab with simulation of injuries and operative repair

17.30 Break, change from scrubs and complete post-tests online

17.45 **Debriefing** O. Chiara

18.00 End of the Course

GENERAL INFORMATION

REGISTRATION

Operating Table: Euro 2.100,00 + 22% VAT (including Surgeon, Assistant and Scrub Nurse). Participation has to be previously agreed with the Course Director Prof. Osvaldo Chiara.

Observer: Euro 100,00 + 22% VAT Observers can register online at www.noemacongressi.it.

COVID-19 CONTAINMENT MEASURES

To access the course venue, you are requested to show the "Super" Green Pass certifying the anti-SARS-CoV2 vaccination (at the end of the primary vaccination cycle or after the relative booster dose) or the recovery from SARS-CoV-2 infection.

ORGANIZING SECRETARIAT

NOEMA

Via degli Orefici, 4 40124 Bologna (Italy) Ph. +39 051 230385 info@noemacongressi.it www.noemacongressi.it

THANKS TO THE UNCONDITIONAL SUPPORT OF









