

HYPOVITAMINOSIS D, IMMUNITY AND COVID-19: A REVIEW OF THE EVIDENCE AND FUTURE DIRECTIONS



vitamin **D**

With an unrestricted contribution of



E-LEARNING / FAD

15th October 2020

15th April 2021

n. 7,5 CME CREDITS

CHAIR

Andrea Giustina

FACULTY

P. Athanassiou, D. Bikle, J.P. Bilezikian, N. Binkley, P. Ebeling, A.M. Formenti, A. Giusti, A. Giustina, M. Hewison,
A. Martineau, N. Napoli, F. Saponaro, M. Sosa-Henriquez

MODULE 1

23 minutes Vitamin D in the context of endocrine and metabolic aspects of Covid-19 - **A. Giustina (I)**

38 minutes Metabolism of Vitamin D - **F. Saponaro (I)**

MODULE 2

21 minutes Skeletal conditions and COVID-19 - **A.M. Formenti (I)**

19 minutes Immunomodulation functions of vitamin D: molecular mechanisms - **M. Hewison (UK)**, Discussion: **D. Bikle (USA)**

18 minutes Hypovitaminosis D and Diabetes - **N. Napoli (I)**

18 minutes Hypovitaminosis D and rheumatic diseases - **P. Athanassiou (GR)**

MODULE 3

40 minutes Hypovitaminosis D and neuro-degenerative diseases - **A. Giusti (I)**

22 minutes Vitamin D and prevention of acute respiratory tract infection - **A. Martineau (UK)**, Discussion: **M. Sosa-Henriquez (ESP)**

29 minutes Vitamin D and Covid-19 prevention: recent reports - **N. Binkley (USA)**, Discussion: **N. Napoli (I)**

MODULE 4

25 minutes Hypothesis testing: approaches to intervention trials - **J.P. Bilezikian (USA)**, Discussion: **A.M. Formenti (I)**

25 minutes The optimal design of Vitamin D supplementation clinical trial - **P. Ebeling (AUS)**

15 minutes Final Discussion

15 minutes Vitamin D and Covid-19: take home message - **N. Napoli (I)**

ACCREDITATION AND LANGUAGE

The E-learning programme has been submitted for accreditation by the Italian *Educazione Continua in Medicina* (ECM) for Physician (Medico Chirurgo) and it has received n. 7,5 CME credits.
The official language is English.

EDUCATIONAL TARGET

Clinical Documentation. Clinical care, diagnostic and rehabilitation pathways, assistance profiles - cure profiles

MEDICAL SPECIALTIES

Allergology And Clinical Immunology, Clinical Biochemistry, Cardiac surgery, Cardiology, General Surgery, Continuity of Care, Palliative Care, Dermatology and Venereology, Endocrinology, Epidemiology, Pharmacology and Toxicology, Gastroenterology, Geriatrics, Gynecology and Obstetrics, Diseases of the Respiratory System, Infectious Disease, Diseases and Metabolic Disorders, Medicine Sport, Acceptance and Emergency Medicine and Surgery, Physical Medicine and Rehabilitation, General Medicine, Internal Medicine, Forensic Medicine, Nuclear Medicine, Nephrology, Neonatology, Neurology, Oncology, Orthopaedics and Traumatology, Pediatrics, Pediatrician at free choice, Rheumatology, Dietary Science, Urology

Organizing Secretariat and Provider CME/EACCME (ID 5468)

A.I.C. Asti Incentives & Congressi

Piazza San Uomobono, 30 - 56126 Pisa

Ph +39 050 598808 Fax +39 050 0987825 - idea_association@aicgroup.it

CLICK HERE TO REGISTER

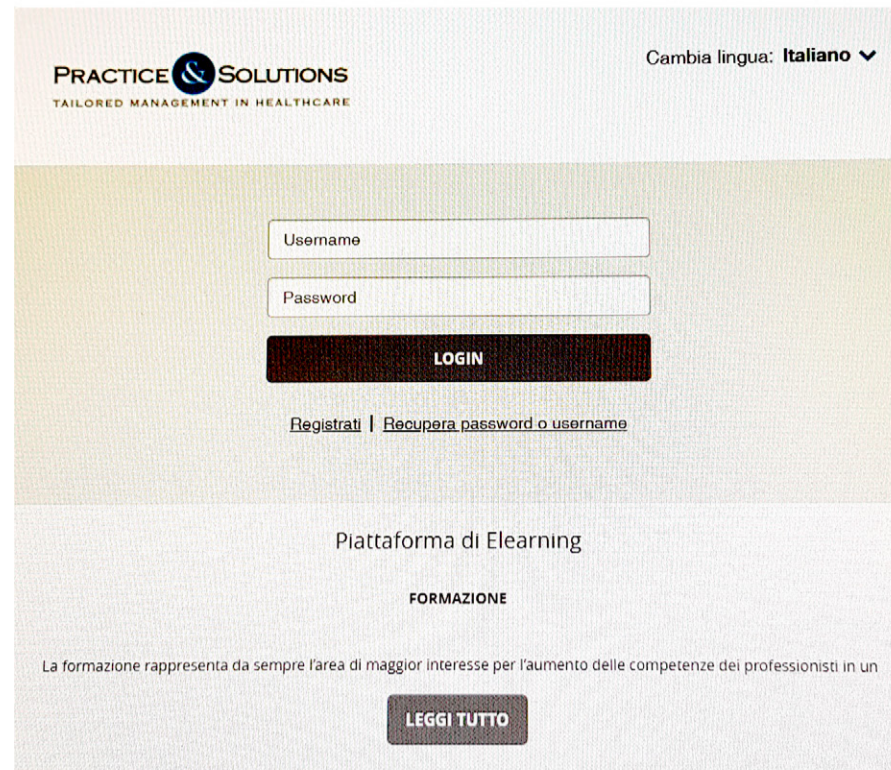
<https://aic.dnaconnect.sm>

ENTER CODE: FADIDEA-ITA

(please note that E-learning will be available from 15th October 2020 to 15th April 2021)

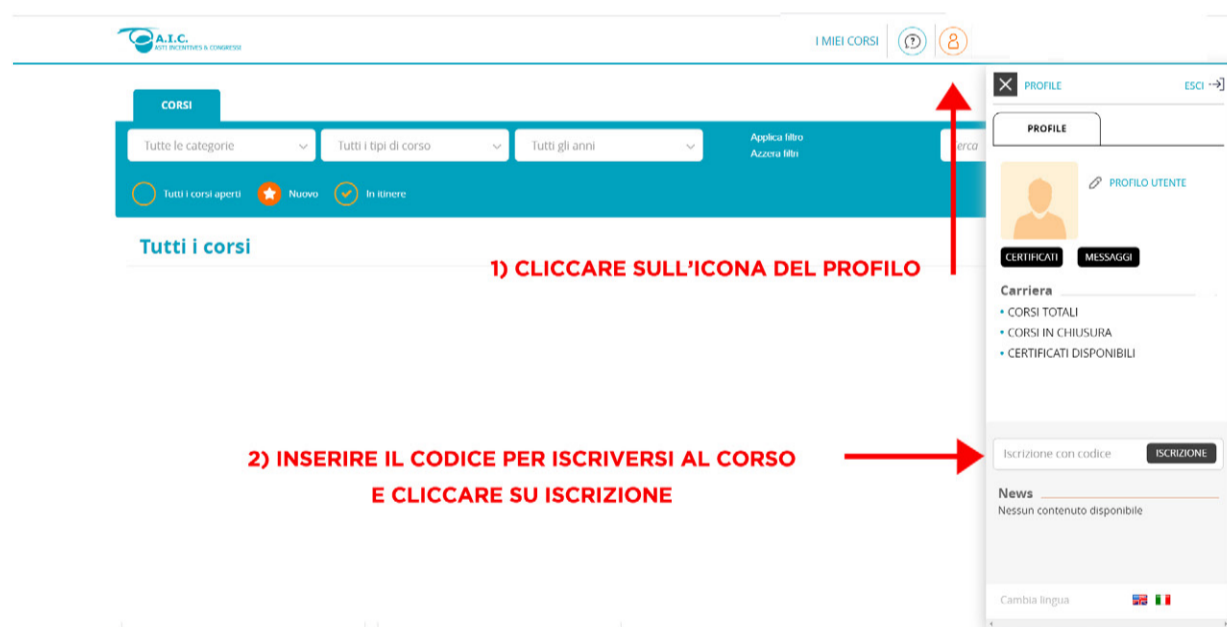
Step 1: Accedere al link: <https://aic.dnaconnect.sm> e cliccare su Registrati

Step 2: Riempire i campi della registrazione alla piattaforma FAD/E-learning



Step 3: Dopo la registrazione lo username e la password scelti arriveranno per email

Step 4: Una volta entrati nella piattaforma, cliccare sull'icona del Profilo (vedi immagine sotto) ed inserire il Codice di registrazione al corso: FADIDEA-ITA



Step 5: Dopo aver inserito il codice sarà visualizzata la Fad/E-learning sul display

