



INTRODUCTION
Loreto Gesualdo

MODULE 1

IDENTIFICATION OF PATIENTS AT RISK OF CKD AND THE ROLE OF GPS

EARLY CKD DETECTION AND COMMUNITY AWARENESS

Beatriz Fernandéz-Fernandéz

EPIDEMIOLOGY AND CLASSIFICATION OF CKD

Edgar Avito Fernandes de Almeida

COMMUNITY CKD AWARENESS AND THE ROLE OF PRIMARY CARE IN PREVENTING CKD DETERIORATION

Samuel Seidu

REAL LIFE JOURNEY FROM THE PCP TO THE NEPHROLOGIST

Samuel Seidu

CKD PATIENT SAFETY ISSUES IN PRIMARY CARE

Samuel Seidu

HOW TO INCREASE AWARENESS OF CKD IN FAMILY MEDICINE

Ana Cebrian

PLANETARY HEALTH

Peter Stenvinkel

FOOD AS MEDICINE IN CKD

Peter Stenvinkel

CKD CLINIC AND FUNDING: A FRENCH EXPERIENCE

Denis Fouque

HOW TO COLLABORATE GP/NEPHROLOGIST IDEAL VS REAL SITUATION

Jolanta Malyszko

Q&A SESSION FROM 14 NOV 2022 LIVE Q&A SESSION FROM MILAN LIVE EVENT



MODULE 2

CKD COMPLICATION AND TREATMENT (1)

OVERVIEW OF CKD COMPLICATIONS

David Wheeler

CARDIORENAL PROTECTION IN CKD PHYSIOPATHOLOGY, DIAGNOSTIC AND TREATMENT Kai M. Schmidt-Ott

WHICH PATIENTS WITH CHRONIC KIDNEY DISEASE SHOULD BE OFFERED SGLT2 INHIBITORS

David Wheeler

BLOOD PRESSURE TARGETS IN CKD: HOW LOW SHOULD WE GO David Wheeler

PHYSIOPATHOLOGY OF RENAL ANEMIA AND IRON DEFICENCY IN CKD Edgar Avito Fernandes de Almeida

DO WE NEED IRON TO TREAT ANAEMIA IN CHRONIC KIDNEY DISEASE?David Wheeler

NEW EVIDENCE IN DIABETES KIDNEY DISEASE Beatriz Fernandéz-Fernandéz

BONE AND MINERAL DISORDERS
Denis Fouque

Q&A SESSION FROM 30 NOV 2022 LIVE Q&A SESSION FROM MILAN LIVE EVENT



MODULE 3

CKD COMPLICATION AND TREATMENT (2)

CKD AND PREMATURE VASCULAR AGEING
Peter Stenvinkel

DIURETIC USE IN CARDIORENAL SYNDROM Beatriz Fernandéz- Fernandéz

METABOLIC ACIDOSIS AND HYPERKALEMIA Jolanta Malyszko

OPTIMAL NUTRITION SUPPORTDenis Fouque

CKD AND FRIALTYJolanta Malyszko

EDUCATION IN CKD, WHEN TO THINK ABOUT RRT (RENAL REPLACEMENT THERAPY) AND ITS OPTIONS Jolanta Malyszko

HEMODIAFILTRATION VERSUS HIGH-FLUX HD Edgar Avito Fernandes de Almeida

Q&A SESSION FROM 14 DEC 2022 LIVE



MODULE 4

CKD UPSIDE-DOWN TALK SESSION

INM 5 Working Groups on 5 PHENOTYPES

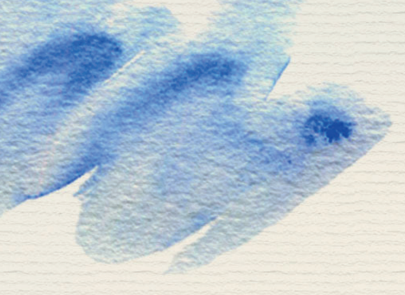
FRAILTY across KDIGO PHENOTYPES

DIABETES across KDIGO PHENOTYPES

IMMUNOLOGY and GENETICS across KDIGO PHENOTYPES

GENDER across KDIGO PHENOTYPES

GP AWARENESS (real vs ideal) on KDIGO PHENOTYPES





EACCME

The INTERNATIONAL NEPHROLOGY EDUCATIONAL PROGRAM made available on http://www.inprogram.eu and organized by Aristea Education, is accredited by the European Accreditation Council for Continuing Medical Education (EACCME) to provide the following CME activity for medical specialists. Each medical specialist should claim only those credits that he/she actually spent in the educational activity. The EACCME is an institution of the European Union of Medical Specialists (UEMS). Only those e-learning materials that are displayed on the UEMSEACCME website have formally been accredited.

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The delivery of the certificate of attendance is linked to the completion of an evaluation form and self-evaluation test.

The CME provider must define the criteria for passing the test.

TARGET AUDIENCE

Nephrologists, Diabetologists, Endocrinologists, Internists, Cardiologists and General practitioners

CME (for Italian participants only)

The project has been included by Aristea Education – a provider accredited with the National Continuing Education Council under accreditation number 500 – in its 2023 Education and Training Plan in the framework of the National C.M.E. (Continuing Medical Education) Program.

NUMBER OF CREDITS: 19

TARGET AUDIENCE:

Nephrologists, Diabetologists, Endocrinologists, Internists, Cardiologists and General practitioners



SCIENTIFIC DIRECTOR

Loreto Gesualdo - Italy

FACULTY

Edgar Almeida - Portugal
Ana Cebrián - Spain
Beatriz Fernandez - Spain
Denis Fouque - France
Jolanta Malyszko - Polonia
Kai Schmidt-Ott - Germany
Samuel Seidu- UK
Peter Stenvinkel - Sweden
David Wheeler - UK

CHALLENGER

Francesco Pesce - Italy

ENDORSED BY







für Nephrologie









Managed By



Via Roma, 10 • 16121 Genoa • Italy Ph. (+39) 010.553591 • Fax (+39) 010.5535970 E-mail genova@aristea.com www.aristea.com C.M.E. PROVIDER



Via Roma, 10 • 16121 Genova • Italy
Ph. (+39) 010.553591 • Fax (+39) 010.5535970
E-mail education@aristea.com
www.aristeaeducation.it