



The main module is accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) to provide 1 European CME Credit (ECMEC®).

The Think NENs Global Educational Program for Primary Care Physicians made available on https://thinknensinprimarycare.incalliance.org/ and organized by Prof. Dermot O'Toole is accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) to provide the following CME activity for medical specialists. Only those e-learning materials that are displayed on the UEMS-EACCME® website have formally been accredited.

Through an agreement between the Union Européenne des Médecins Spécialistes and the American Medical Association, physicians may convert EACCME® credits to an equivalent number of AMA PRA Category 1 CreditsTM. Information on the process to convert EACCME® credit to AMA credit can be found at https://edhub.ama-assn.org/pages/applications



- Safe and easy-to-use e-learning platform
- **Responsive design** for desktop, laptop, smartphone, tablet
- **Easy and quick registration**, including via social logins

FIND MORE INFORMATION:

incalliance.org/think-nens

The International Neuroendocrine Cancer Alliance (INCA) is the global voice in support of patients with neuroendocrine tumors (NETs) and genetic syndromes (Gen NETs). INCA represents 37 patient advocacy and research groups from 29 countries, across 6 continents.





International Neuroendocrine



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GLOBAL EDUCATIONAL PROGRAM

FOR PRIMARY CARE PHYSICIANS

Delayed neuroendocrine cancer (NEN) diagnosis is a global challenge

- → The mean time from first symptoms to diagnosis - approx. 5 years globally.*
- → 46% of patients had stage IV NENs at time of diagnosis.*
- → 86% of primary care physicians stated to be involved in diagnostics.

*Dureja, S et al. Global challenges in access to diagnostics and treatment for neuroendocrine tumor (NET) patients. J Neuroendocrinol. 2023; 35(6):e13310. doi:10.1111/jne.13310

81% of misdiagnosed NEN patients globally failed to receive diagnosis in 1 year.*





All primary care physicians need to know about NENs to spot them

- NEN experts speaking your language
- Primary care physicians interviewing NEN specialists
- Support expert network and complementary resources available













 Available in English, French, German, Italian, Spanish and Portuguese

WHAT ARE YOU GOING TO LEARN:

- WHAT ARE NENS AND THE MOST COMMON **TYPES YOU MIGHT ENCOUNTER IN YOUR** PRIMARY CARE PRACTICE
- WHAT ARE THE **SYMPTOMS** AND HOW TO SUSPECT AND DETECT NENS
- **HOW TO MANAGE COMMON SIDE EFFECTS** OF TREATMENTS AND ISSUES OF THE NEN PATIENT JOURNEY
- HOW TO SEARCH FOR NEN EXPERTISE **GLOBALLY**
- WHAT ARE THE COMMON NEN **TREATMENTS** AND THEIR IMPLICATIONS **FOR PATIENTS**

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MAIN MODULE

The Think NENs Global Educational Program for Primary Care Physicians represents 1 MAIN MODULE OF 3 VIDEOS providing concise knowledge about neuroendocrine cancer diagnosis and managing patients via Q&A sessions between primary care physicians and neuroendocrine neoplasm (NEN) experts. The main module can provide **UEMS-EACCME®** credit if the enclosed exam is completed successfully. The program is available free of charge.

Detecting NENs:

20-minute video

What the PCP Needs to Know -**Challenges of NEN Diagnosis in Primary Care**

Prof. Martyn Caplin, NET Specialist, UK **Dr. David Bartlett,** Primary Care Physician, UK - Think NENs Project Consultant **Prof. Mehmet Ungan,** Primary Care Physician, Turkey - Think NENs Project Consultant **Dr. Elizabeth Zide,** *Emergency Medicine Physician, USA*

NEN Patients in General Practice:

20-minute video

The Most Common Issues – Managing NEN Patients After Diagnosis

Prof. Dermot O'Toole, NET Specialist, Ireland - Think NENs Leading Project Consultant **Dr. David Bartlett,** Primary Care Physician, UK - Think NENs Project Consultant **Prof. Mehmet Ungan,** Primary Care Physician, Turkey - Think NENs Project Consultant

NENs Treatment and Survivorship:

20-minute video

What the PCP Needs to Know -**Managing NEN Patients After Diagnosis**

Dr. Simron Singh, NET Specialist, Canada Dr. David Bartlett, Primary Care Physician, UK - Think NENs Project Consultant **Prof. Mehmet Ungan,** Primary Care Physician, Turkey - Think NENs Project Consultant

The videos are equipped with captions and a transcript is available for download. To support the learning process, a Key Takeaways summary is available for download.

COMPLEMENTARY VIDEOS

In addition to the main module, there are 13 videos available on specific NEN topics featuring a more detailed overview of most common NEN types, the impact of treatments and genetic NENs. They are presented by NEN experts from Australia, Austria, Belgium, Canada, Germany, France, Ireland, The Netherlands, South Africa, Spain, USA.

NEN Patients in General Practice: The Most Common Issues:

- What Are NENs Pathology, Classification and Epidemiology Prof. Marianne Pavel, NET Specialist, Germany & Dr. David Bartlett, PCP, UK
- How **Pancreatic NENs** Are Diagnosed and Diagnostic Pitfalls Prof. Philippe Ruszniewski, NET Specialist, France & Dr. Martin De Villiers, PCP, South Africa
- How Lung NENs Are Diagnosed and Diagnostic Pitfalls Dr. Jaume Capdevila, NET Specialist, Spain & Dr. David Bartlett, PCP, UK
- How Small Intestinal NENs Are Diagnosed and Diagnostic Pitfalls Prof. Dermot O'Toole, NET Specialist, Ireland & Dr. David Bartlett, PCP, UK
- Supporting the **Psychosocial Aspects of Diagnosis** and Living With NENs Kym Winter, Psychotherapist, UK & Dr. David Bartlett, PCP, UK

NEN Patients in General Practice: The Impact of Treatment

- Surgery for NEN Dr. Stefan Stättner, NET Specialist, Austria
- Somatostatin analogues Dr. Timon Vandamme, NET Specialist, Belgium
- Nuclear medicine Dr. Grace Kong, NET Specialist, Australia
- Targeted therapies Dr. Emily Bergsland, NET Specialist, USA
- Interventional radiology Prof. Timm Denecke, NET Specialist, Germany
- Chemotherapy/radiotherapy Dr. Thor Halfdanarson, NET Specialist, USA

NEN Patients in General Practice: The Most Common Issues:

- Pheochromocytoma and Paraganglioma Dr. Jaydira Del Rivero, NET Specialist, USA
- Multiple Endocrine Neoplasia Type 1 (MEN 1) **Dr. Carla Pieterman,** MEN1 Expert, Netherlands

