

Annual Symposium

Thursday 16 October, 08:45 to 16:30 The Cusack Suite, Croke Park

2025

Registration opens at 08:00	Tea/coffee and pastries on arrival
Opening 08.45, Prof Michael Barry	
Management of Chronic Diseases – Challenges	09.00 to 10.30
Challenges in the Management of Obesity	Prof Donal O'Shea, National Clinical Lead for Obesity
Enhancing the Evidence Ecosystem: <i>Looping in HTA with Living Evidence and Guidance</i>	Prof Per Olav Vandvik, Professor of Medicine, University of Oslo
Challenges in Economic Modelling: Case Study	Dr Joy Leahy & Dr Tiago Carvalho, NCPE
Panel Discussion	
Break	10.30 to 11.00
Plenary Session	11.00 to 12.15
Defining the Role of Pragmatic Trials in Cancer Clinical Research	Dr Denis Lacombe, Director General, European Organisation for Research and Treatment of Cancer (EORTC)
HTA-Regulatory Collaboration on Evidence Generation and Uncertainty Management	Dr David McConnell, NCPE
Early access to Cancer Drugs: Pie in the Sky or an Inevitable Development	Prof Michael Barry, NCPE
Panel Discussion	
International HTA	12.15 to 13.00
EU HTA Regulation Update	Dr Roisin Adams, NCPE
International Horizon Scanning Initiative	Ms Caitriona Ni Choitir, NCPE
Lunch	13.00 to 14.00
Briefing from Minister Jennifer Carroll MacNeill	14.00 to 14.30
The Value of HTA in the Current Healthcare Environment	14.30 to 15.45
National HTAs within the Decision-Making Process	Dr Lesley Tilson, NCPE
Pricing and Reimbursement in the Decision-Making Process	Ms Linda Fitzharris, HSE-CPU
Challenges and Suggestions for Improvement in Patient Organisation Contributions to the Drug Reimbursement Process	Mr Pascal Derrien, Migraine Association of Ireland
Industry Perspective	Mr Jim McGrath, IPHA
Panel Discussion	
HTA in Practice	15.45 to 16.30
Horizon Scanning: A Focus on Early Alzheimer's Disease	Ms Heather Eames, NCPE
A Review of Utility Values in NCPE HTA Submissions	Ms Alissa Looby, NCPE
NCPE adjusted Base cases – Update	Dr Belinda Hernandez, NCPE
Evidence for Policy	Dr Laura McCullagh, NCPE
Closing Remarks	Prof Michael Barry