



European Association of Geriatric Psychiatry

European Association of Geriatric Psychiatry - Diessemer Bruch 81 – 47805 Krefeld, Germany

Monday, 17 April 2023

The EAGP webinar series on Old Age Psychiatry # 11

The European Association of Geriatric Psychiatry (EAGP) has the pleasure of inviting its members and others to a series of webinars on different aspects of old age psychiatry. The one-hour webinars are free of charge. The eleventh webinar will take place on

Thursday May 4th, 2023, 12-13 Central European Time.

12.00-12.10 Welcome!

The EAGP Webinar Team: Eivind Aakhus (Norway), **Michel Benoit** (France)
Karin Sparring Björkstén (Sweden)

TODAY'S CHAIR is Professor Michel Benoit, Service de Psychiatrie d'Adultes et de Psychologie Médicale, Nice

12.10-12.50 Cognitive markers of depression and suicide risk in elderly - Professor Pierre Vandel

Professor Pierre Vandel is a psychiatrist, university professor in the adult psychiatry department of the Besançon University Hospital. He coordinates the psychiatric care of the elderly and began to invest in suicide prevention in the early 2000s. Since 2017, he has been president of the French-speaking Society of Psychogeriatrics and Psychiatry of the Elderly (SF3PA). He conducts research in this field, particularly on mood disorders in the elderly and suicide risks factors.

12.50-13.00 Questions and discussion.



Pierre Vandel

Michel Benoit

Join Zoom Meeting Thursday May 4th, 2023, 12-13 C.E.T.

<https://ki-se.zoom.us/j/68136718768>

Zoom provided by courtesy of Karolinska Institutet

Executive Secretariat: Shiwa Bina– info@eagp.com

Prof Martin Orrell
President
United Kingdom

Prof Richard Oude Voshaar
Vice-President
Netherlands

Dr Sujoy Mukherjee
Secretary
United Kingdom

Helen Spanier
Treasurer
Germany

Dr Karin Sparring Björkstén
Nations Board
Sweden

Prof Michel Benoit
Dr Filip Bouckaert
Dr Tom Reynolds
Prof Manuel Franco Martin
Prof Lia Fernandes
Dr Eivind Aakhus
Prof Pierre Vandel
Member with special tasks

Shiwa Bina
Administration

www.eagp.com