

31st International Conference of Alzheimer's Disease International

21 - 24 April 2016, Budapest

Anticipated attendance: 1000 delegates

Delegate profile: Geriatricians, psychiatrists, neurologists

Conference code: ALZH16

Meeting website: <http://www.adi2016.org/>

Exhibition address:

Budapest Congress Center

Alkotás u. 63-67

H-1123 Budapest

Hungary

Exhibition overview

This, the 31st International Conference of Alzheimer's Disease International, is hosted jointly by the Alzheimer's Disease International and the Hungarian Alzheimer Society.

It is one of the world's largest and most important conferences on Alzheimer's disease. More than 1000 delegates from over 60 countries are expected to attend, all with an interest in dementia; medical professionals, researchers, professional and family carers, people with dementia, volunteers and staff of dementia organisation

Exhibition details

The scientific [programme](#) is arranged around 3 main themes:

Research

Alzheimer's disease and other dementias

Genetics

Risk reduction



New research methodologies
Diagnosis and imaging
Early intervention
Prognosis
New and future treatments
Epidemiology

Care

Social care systems today and of the future
Carer support and training
Education and training of the workforce
Collaboration between medical professionals
Models of care
End of life care
Non-pharmacological interventions
Person-centred care
Hospital care
Technology and dementia
Well-being
Awareness and stigma
Sexuality and dementia
Dementia friendly communities
Healthy ageing
Religion and spirituality
Environment and design
Engaging people with dementia and carers

Policy

Dementia policies
Public policy initiatives
Health economics
Law and ethics
Rights of people with dementia

Deadline details

Exhibition shipping address for late entries

Publishers who miss the display materials deadline date need to send their material directly to the exhibition:

Please [contact Wisepress](mailto:marketing@wisepress.com) (marketing@wisepress.com) for full shipping details.