

Workshop

Dimensions of Cannabis for Medicinal and Research Purposes

30 September 2022

08:45 till 12:30

followed by networking lunch
at Hyatt Regency Malta, St Julian's



To reserve a place

kindly register via the

Online Registration Form

by not later than

22 September 2022

Part financed by the
Internationalisation Partnership
Awards Scheme Plus (IPAS+) 2020
of the Malta Council for Science
and Technology

Accredited with 2 CPD points
by the Malta College of Doctors

Outline:

The discovery of the endocannabinoid system and the main components in cannabis steered research interest to expand the scientific knowledgebase on potential therapeutic and adverse effects of cannabis. Following legislative and policy amendments locally, in Europe, and across the globe, various strains of cannabis are being used to manage a range of conditions.

The Workshop on *Dimensions of Cannabis for Medicinal and Research Purposes* aims at providing an interactive forum for interdisciplinary exchange of expertise and real-world evidence on the current landscape of medicinal cannabis, including the prescribing framework, regulatory considerations, analysis, pharmacological properties, and therapeutic uses. Controversies as well as pertinent research in the field shall also be addressed.

Keynote speakers:

Professor Robert Nisticò University of Rome "Tor Vergata", Italy

Professor Roger Pertwee University of Aberdeen, Scotland

Insights from:

Professor Anthony Serracino Inglott Chairperson, Malta Medicines Authority

Professor Charmaine Gauci Superintendent of Public Health, Ministry for Health

Dr Dylan Said, Senior Head Cannabis for Medicinal and Research Purposes Unit, Malta Medicines Authority

Dr Charlene Camilleri Senior Pharmacist, Cannabis for Medicinal and Research Purposes Unit, Malta Medicines Authority

Dr Janis Vella Szijj Senior Lecturer, Department of Pharmacy, University of Malta

Target Audience:

A collaborative initiative intended for the coming together of professionals with an interest in the dynamic sphere of cannabis for medicinal and research purposes, including healthcare professionals, academics, researchers and representatives from industry, clinical, scientific and regulatory operations.