

Join us at the fully accredited ESPCG Educational Meeting and Programme supported by a UEG educational grant and held in conjunction with:

UNITED EUROPEAN
GASTROENTEROLOGY

ueg



The ESPCG in conjunction with UEG is pleased to offer health care professionals in Romania the opportunity to join us for an educational symposium on liver disease. The management of liver disease is an increasing challenge within primary care. Different disorders such as infectious hepatitis, alcoholic and non-alcoholic liver disease are well documented across Europe but with the rise of immigration there are new experiences that can be shared by ESPCG speakers in conjunction with regional experts.

Participants

General Practitioners and health care professionals involved in the treatment and management of liver disease.

Programme

Topics related to liver problems and management will be presented from a panel of speakers. Case scenarios will offer participants the opportunity to actively interact during the meeting.

Accreditation

A full accreditation certificate will be provided to GPs and other healthcare professionals attending the meeting.

An application to the UEMS EACCME has been made for the accreditation of the event.

espcg

European Symposia Liver problems: Management from within Primary Care

27-28 march 2020

Novotel Bucharest City Centre

Calea Victoriei 37B Sector 1,
010061, Bucharest, Romania

Registration Information:
office@snmf.ro

Topics to be covered include:

Dealing with abnormal liver function test in Primary Care • Alcohol and liver impairment, management in Primary Care • Cirrhosis management: Primary care and gastroenterologist interaction • NASH and microbioma: Updated knowledge for primary care • Metabolic syndrome and liver. A primary care practice management case report • NAFLD: Clinical update for GPs • Hepatitis management in Primary Care: The hepatitis C scenario • Gallbladder problems and primary care management • Cultural differences and hepatic impairment among Europe: Refugees and other scenarios