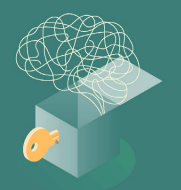
## **NEUROLOGYBYTES**



#### **EUROPEAN MIGRAINE WEBINAR SERIES**

# Addressing Migraine and its Comorbidities: A Patient Case Series

**Prof. Messoud Ashina** 

11 February 2021 | 18:30-19:15 CET

Hi there,

We are very pleased to invite you to the Teva Migraine Webinar titled "Addressing Migraine and its Comorbidities: A Patient Case Series." During this presentation, Professor Messoud Ashina will focus on clinical cases regarding the treatment of migraine with monoclonal antibodies targeting the CGRP pathway.

All relevant information about this webinar and your speaker can be found below.

Click above to register!

#### **Webinar Details**

Prof. Messoud Ashina 11 February 2021 | 18:30-19:15 CET



## **Focus Topics**

- · Increase awareness of the impact of migraine on individuals and society
- Highlight the role of anti-CGRP monoclonal antibodies for migraine prevention
- Provide examples of anti-CGRP monoclonal antibodies used in daily practice

## **About Your Speaker**

Prof. Messoud Ashina

Professor Messoud Ashina is Professor of Neurology and Director of the Human Migraine Research Unit at the University of Copenhagen, Denmark. He received his MD from Azerbaijan State Medical Institute, and a PhD and DMSc from the University of Copenhagen. Prof. Ashina has been the President of the International Headache Society since 2019. He has been a member, trustee and president of several other organizations, including the European Headache Federation (past General Secretary), the European Academy of Neurology (fellow of EAN [FEAN]) and the Danish Headache Society (past president). Prof. Ashina has been recognized for his work with several awards including the 2000 GlaxoSmithKline Research Prize, the 2003 Danish Headache Society Prize for scientific achievements, and the 2005 Roche Prize for scientific achievements in neurology. He is currently the principal investigator of five Phase 3 clinical trials and has authored over 400 scientific publications, abstracts and book chapters.

### **NEUROLOGYBYTES**