



# Online ANZHS Headache Update Day

Sunday 23rd August 2020

Live from 11.30am (AEST)

This update day will cover clinical, scientific and research tips for headache and migraine. Whilst it is online, audience interactions via the app, panel discussions and question/answer sessions will ensure you get the opportunity to engage with the expert international speakers.

Our presenters include Andy Charles, David Dodick, Peter Goadsby, Patricia Pozo-Rosich, Allan Purdy, Alan Rapoport, Cristina Tassorelli, Elizabeth Loader, Richard Stark, Andrew Blumenfeld, Nicole Limberg, Michael Eller, Bronwyn Jenkins and Alessandro Zagami.

## Registration

ANZHS Members: **Free** | Non-members: **\$70**

## Program

1125 - 1130	Welcome	Richard Stark
1130 - 1200	<b>Allergan Satellite Symposium:</b> Optimising patient outcomes with BOTOX® (botulinum toxin type A)	Andrew Blumenfeld
<b>Session 1 - Chair: Michael Eller</b>		
1200 - 1220	Migraine: more than just a headache	Allan Purdy
1220 - 1240	Premonitory and postdromal phases of migraine	Peter Goadsby
1240 - 1300	Pearls and pitfalls of current headache research	Elizabeth Loader
1300 - 1315	Expert panel discussion and questions	
1315 - 1345	<b>Teva Satellite Symposium:</b> Anti-CGRP selection in real world clinical practice: what are the considerations?	Nicole Limberg
<b>Session 2 - Chair: Bronwyn Jenkins</b>		
My experience with CGRP monoclonal antibodies		
1345 - 1405	Andrew Charles	
1405 - 1425	Patricia Pozo Rosich	
1425 - 1445	David Dodick	
1445 - 1500	Expert panel discussion and questions	
1500 - 1530	<b>Eli Lilly Satellite Symposium:</b> Emgality - From Clinical Trial to Clinical Practice	Patricia Pozo-Rosich
<b>Session 3 - Chair: Alessandro Zagami</b>		
1530 - 1550	Future directions in therapeutics	Alan Rapoport
1550 - 1610	Translational research in migraine	Cristina Tassorelli
1610 - 1630	Migraine mimics: Is this really migraine?	Richard Stark
1630 - 1645	Expert panel discussion and questions	
1645 - 1650	Close of Meeting	

### App/Audiovisual by:



### Sponsors:



UNDER THE AUSPICES OF

