

# Webinar: Why do we need electrophysiology when retinal imaging is so advanced?

## Topics

- **Characterization of retinal disease with emphasis on pathophysiology**
- **Importance of structure-function correlation (or the lack of it!)**
- **To what extent is there imaging specificity in inherited disease?**

## Two date options

- **Option A:** Tuesday, 16 March at 9 PM US Eastern Time (Wednesday 17 March: 9 AM in Beijing/Hong Kong/Taipei/Singapore, 10 AM in Tokyo/Seoul, and 12noon in Sydney)

**Link to the meeting:**

<https://global.gotomeeting.com/join/462595357>

Access code (phone numbers on page 2): 462-595-357

OR

- **Option B:** Wednesday, 17 March at 9 AM US Eastern Time (1 PM in London, 2 PM in Paris and 6:30 PM in Delhi, 9 PM in Beijing/Hong Kong/Taipei/Singapore)

**Link to the meeting:**

<https://global.gotomeeting.com/join/903029717>

Access code (phone numbers on page 2): 903-029-717

**Retinal disorders that will be discussed include:**

- Photoreceptor degenerations
- CSNB
- Stargardt disease
- X linked retinoschisis
- Vitamin A deficiency  
...and others!

## Registration

- Send an email to one of the Diagnosys sales representatives below, or your local Diagnosys distributor. Include your name, email address and date you choose to join. At the time of the webinar, simply click on the appropriate GoToMeeting link above to join the webinar.
  - John O'Brien (North America): [john@diagnosysllc.com](mailto:john@diagnosysllc.com)
  - Anna-Rosa Gejlsbjerg (UK, Europe): [Anna-Rosa@diagnosysuk.com](mailto:Anna-Rosa@diagnosysuk.com)
  - Rich Camarra (all other regions): [rich@diagnosysllc.com](mailto:rich@diagnosysllc.com)
- Highly welcome: please send us any questions you have before the session and we will discuss them in the presentation
- Note: this webinar will not be recorded; please attend one of the scheduled live sessions.

## Speaker



**Professor Graham E Holder**

Hong-Leong Professor, Department of Ophthalmology, National University of Singapore;  
Honorary Professor, University of Sydney Medical School;  
Honorary Professor, UCL Institute of Ophthalmology, London;  
Ex- Director of Electrophysiology, Moorfields Eye Hospital, London.

Metrics (February 23<sup>rd</sup> 2021):

[https://scholar.google.com/citations?hl=en&user=fpTmGbUAAA&AJ&view\\_op=list\\_works](https://scholar.google.com/citations?hl=en&user=fpTmGbUAAA&AJ&view_op=list_works)

Citations	20,857
h-index	68
i10-index	226

**Global dial in phone numbers (dial the phone number listed below for your country and then use Access Code for your session, listed above):**

United States: +1 (571) 317-3129

Australia: +61 2 8355 1050

Austria: +43 7 2081 5427

Belgium: +32 28 93 7018

Brazil: +55 21 3500-3941

Bulgaria: +359 2 906 0605

Canada: +1 (647) 497-9391

Chile: +56 2 3214 9680

Colombia: +57 1 600 9953

Czech Republic: +420 2 55 71 95 02

Denmark: +45 32 72 03 82

Finland: +358 923 17 0568

France: +33 170 950 594

Germany: +49 891 2140 2090

Greece: +30 21 0 300 2583

Hungary: +36 1 933 3699

Ireland: +353 15 360 728

Israel: +972 3 376 3070

Italy: +39 0 230 57 81 42

Luxembourg: +352 34 2080 9219

Malaysia: +60 3 7724 4059

Mexico: +52 55 3687 7278

Netherlands: +31 207 941 377

New Zealand: +64 9 280 6302

Norway: +47 21 93 37 51

Panama: +507 308 4334

Peru: +51 1 642 9424

Romania: +40 31 780 1158

South Africa: +27 11 259 4924

Spain: +34 932 75 2004

Sweden: +46 853 527 836

Switzerland: +41 225 4599 78

Turkey: +90 212 900 4807

United Kingdom: +44 20 3713 5028

[www.diagnosysllc.com](http://www.diagnosysllc.com)

**US:** Diagnosys LLC; 55 Technology Drive, Suite 100, Lowell, MA 01851; 978-458-1600; sales@diagnosysllc.com

**EU:** Diagnosys Vision Ltd; Office 117, DOC Building, Balheary Road, Swords, Dublin, K67 E5A0, Ireland; +44 (0) 1223 520699; mail@diagnosysvision.com

**UK:** Diagnosys UK Ltd; 5 Trust Court, Chivers Way, Vision Park Histon, Cambridge, CB24 9PW, UK; +44 (0) 1223 520699; mail@diagnosysuk.co.uk