We are excited to invite you to the first Masterclass by IFCN presentation on **Saturday 10 October 2020 at 7:00 AM EDT**. Professor Aatif Husain will present **Clinical Visual Evoked Potentials**.

Clinical visual evoked potentials are a useful way of neurophysiologically assessing the visual pathways beyond the eyes. There are many technical and interpretative nuances that must be remembered to ensure accurate interpretations. With examples, this lecture will review these nuances. At the end, several cases will be reviewed with radiological and clinical context.

The **Masterclass by IFCN** presentations were created in response to a call from IFCN members societies for more high quality, complimentary, online educational content. The series will provide a new presentation every month from top clinical neurophysiologists around the world, and each will include time for discussion with the lecturer following the presentation.

Providing the best in contemporary clinical neurophysiology education delivered in the most optimal format is the primary educational goal of the IFCN. As such, Masterclass by IFCN will be available complimentary to all registrants.

**Registration** is now open. The Masterclass by IFCN series have been organized on [Zoom.com](https://zoom.com), a very easy-to-use webinar application. Please allow yourself 5 - 10 minutes to get set up if you have never used this platform.

I look forward to seeing you on **Saturday 10 October 2020 at 7:00 AM EDT**.

Professor Walter Paulus

IFCN President

**Registration** [https://ifcn.site-ym.com/event/MasterclassOct10](https://ifcn.site-ym.com/event/MasterclassOct10)