

The JNO, in conjunction with NANOS, has a new program of presenting engaging and challenging cases aimed at residents in ophthalmology and neurology (as well as medical students). The project is called Unknown Patients For Residents in Ophthalmology and Neurology Training, which we refer to as UPFRONT Cases. The purpose of these cases is to attempt to expose neurology and ophthalmology residents, before they have made a final career path, to the interesting cases neuro-ophthalmologists see, and how our consultation can impact the patient's care and outcome. The ultimate goal is to try to interest more trainees into pursuing training in our specialty. These cases are free for all to access and are presented as unknowns, with the reader having to work through the differential diagnosis, evaluation, and therapy of these patients. These cases currently appear on the JNO home page.

We would love for you, or your Fellow, or your Residents to create such a case. These cases ultimately are citable and listed in Medline. If you are interested in doing so, just contact Katie Connelly at NANOS (info@nanosweb.org), or Larry Frohman (frohman@rutgers.edu). We would also like you to circulate this to your residency directors.

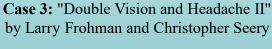
For more information on UPFRONT Cases, visit the NANOS website: https://www.nanosweb.org/UPFRONTCases

Check out our cases that have already been published below:

Case 1: "Double Vision and Headache" by Larry Frohman



Case 2: "Vertical Nystagmus" by Sugi Panneerselvam, Subahari Raviskanthan, and Andrew G. Lee





Case 7: "Post-Operative Vision Loss" by Amir Ali, Subahari Raviskanthan, Ardalan Sharifi, Andrew G. Lee





Case 4: "Subacute Bilateral Vision

Loss" by Vladislav Bekerman, Roger

Turbin, and Larry Frohman

Case 5: "Papilledema in a Patient Being Treated for Multiple Sclerosis" by Larry Frohman, Roger Turbin, Peter Wawrzusin, Gaurav Srivastava, and Nicole Sakla



Case 9: "Intractable Headache and Vomiting in a Pediatric Patient" by Khelly Shah, Larry Frohman







Case 6: "An Older Patient

with Difficulty Reading" by





