



**2<sup>nd</sup> PAO – PSOPRS - Dr Jorge G. Camara Memorial  
CLINICOPATHOLOGIC CONFERENCE**



## **CASE SUBMISSION DEADLINE: SEPTEMBER 16, 2017**

- Acceptable manuscript file format: **Word**.
- Please accomplish this form and submit via email to:

[secretariat\\_pao@globelines.com.ph](mailto:secretariat_pao@globelines.com.ph) OR [pao\\_pjo2007@yahoo.com.ph](mailto:pao_pjo2007@yahoo.com.ph)

You can also send by mail to:

**PHILIPPINE ACADEMY OF OPHTHALMOLOGY**  
Unit 815, 8<sup>th</sup> floor, Medical Plaza Makati Condominium  
Amorsolo corner Dela Rosa Streets, Legaspi Village  
1229 Makati City, Philippines

- Please enclose:
  1. At least two (2) high-quality clinical photographs. Acceptable figure file formats are **DOC, JPG, PDF, PPT, TIF and XLS**. Figures should be of sufficient quality for editorial assessment (optimally in 300 dpi or better).
  2. A high-quality photograph of at least 1 H & E slide of the specimen. Brief Description of Histology, Special Stains, etc. If immunohistochemistry is available, please include with your submission.

\*If needed, you can send the tissue block (Paraffin-embedded tissue block/s containing at least enough tissue to prepare slides) and we can cut the sections.

### **REFERENCES:**

List only references that are pertinent to the case.

List all authors when there are four or fewer; when there are five or more, list the first three, then use "et al." The examples for reference in journals, books, and chapters/sections in books are provided below:

**Journal:**

Davis JT, Allen HD, Powers JD, et al. Population requirements for capitation planning in pediatric cardiac surgery. Arch Pediatr Adolesc Med 1996;150:257-9.

**Journal available only online:**

Hussain N, Clive J, Bhandari V. Current incidence of retinopathy of prematurity, 1989-1997. Pediatrics [serial online] 1999;104:e26. Available at <http://www.pediatrics.org/cgi/content/full/104/3/e26> . Accessed July 12, 2002.

**In Press (accepted by a journal):**

Davis JT, Allen HD, Powers JD, et al. Population requirements for capitation planning in pediatric cardiac surgery. Arch Pediatr Adolesc Med. In press.

**Book:**

Miller NR. Walsh and Hoyts Clinical Neuro-Ophthalmology. Baltimore, MD: Williams & Wilkins; 1991:xx-xx. (include specific inclusive pagination for material being referenced)

**Article or chapter in book:**

Hollis S, Rozakis GW. Complications, special cases and management. In: Rozakis GW, ed. Refractive Lamellar Keratoplasty. Thorofare, NJ: SLACK Inc.; 1994:111-22.

**Edited book:**

Letheridge S, Cannon CR, eds. Bilingual Education: Teaching English as a Second Language. Vol. 1. 3rd ed. New York: Praeger; 1980:xx-xx.

**PAO – PSOPRS - Dr Jorge G. Camara Memorial  
CLINICOPATHOLOGIC CONFERENCE CASE SUBMISSION FORM**

**DIAGNOSIS/TITLE OF CASE:**

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**CONTRIBUTOR NAME(S):**

**MAIN/ CORRESPONDING AUTHOR**

Last Name (Family or Surname)	First Name (Given)	Middle Name

**AFFILIATION(S) (e.g., University, Department): Only 1 should be entered**

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**E-MAIL ADDRESS/ES FOR THE CORRESPONDING AUTHOR:**


**POSTAL/ MAIL ADDRESS FOR THE CORRESPONDING AUTHOR:**

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**TELEPHONE NUMBERS FOR THE CORRESPONDING AUTHOR:**


**CO-AUTHORS:** No more than 2 co- authors should be entered

	Last Name (Family or Surname)	First Name (Given)	Middle Name
<b>1</b>			
<b>2</b>			

### I. Case Report Selection/ Reason for Presentation, Important Feature(s):

Please “fill in” the blanks in the tables below, *if* applicable. This will facilitate the collection of information to create a case report. Following the steps below will also tend to maximize the quality and minimize the time spent preparing a presentation.

What is most <b>interesting</b> about this case to you?	
An <b>initial review</b> of the literature indicates that the case is significant because:	
The <b>unexpected</b> including a new association between a disease and symptoms; between previously unrelated symptoms or findings, or a new disease or syndrome and treatment:	
A <b>surprising event</b> in the course of diagnosing or treating a patient which may have wider implications:	
<b>Events which raise questions</b> about the possible causes, or course of treatment, of a disease or condition or increase or decrease the occurrence of an adverse effect resulting from a Surgical procedure:	
<b>Unique or rare features</b> of a disease particularly if they impacted on Surgical treatment:	
<b>Exceptional extensions</b> or approaches to Surgical treatment.	

II. **Case description:** The following analysis of the elements of a case description is based on the paper by Illes & Piepho (1996). If you fill in the following, it will be easier to write up the case.

**General description of patient:** Focus on the information that is most directly relevant to the point that you are trying to make. Summarize other information as “unremarkable” or “within normal limits” etc.

Patient demographics (age, sex, weight, height, race):	
Chief Complaint	
History of condition, relevant other surgical history	
History (Social, family):	
Physical examination (Findings):	
Historical laboratory and other test results:	
Hospital course:	

III. **Patient's condition:** Summarize only the most relevant aspects of the patient's condition.

Incidence of condition:	
Etiology:	
Pathophysiology:	
Typical course of the condition:	
Clinical symptomatology:	
Laboratory and other test findings:	
Prognosis:	
Complications:	
Sequelae:	
Quality of life implications (short and long term):	
Basic rationale for the diagnosis:	

**IV. Treatment Description:** Describe in adequate detail the course of treatment.

Standard Treatment/ Classical or typical surgical treatment:	
Surgical treatment in this case:	
Desired therapeutic endpoints:	
Reactions to treatment:	
Adverse events:	
Efficacy of treatment (short and long term):	

**V. Discussion:** Conservatively present the implications of the above information.

The best explanation for what occurred is (with citations):	
Some possible alternative explanations are (with citations):	
Reason/s why alternative explanation/s is/are less likely:	
The main clinical implication(s) of this case is/are:	
The main support for the clinical implications is (with citations):	
Additional research is needed on:	
Recommendations for treating similar cases in the future are:	