A blue and black background

Description automatically generated

**Target audience:**

Hematology/Oncology Providers and Nurses, Pediatric Surgery, Pathology, Pediatric Specialists, Radiology, Radiation Oncology, Residents, Medical Students, Fellows

**Learning objectives:**

* Pathologic response of Wilms tumor with IVC thrombus to atrialcaval junction: response to neoadjuvant VAD at time of resection and thrombectomy as well as review of intraoperative findings
* Review of pathology: neuroendocrine tumor of appendix
* Review of pathology: osteosarcoma in relapse, and next steps
* Review of pathology: patient presenting with new bone lesion
* Review of pertinent imaging findings from restaging and surveillance cases
* Ad Hoc review of urgent new malignant cases
* Wilms tumor with extensive IVC tumor thrombus
* Osteosarcoma off therapy with new lung nodule – review of pathology from resection of solitary nodule
* Undifferentiated embryonal carcinoma of liver – pathology review after local control
* Review of appendiceal neuroendocrine tumor pathology
* New presentation of bone mass – review of biopsy findings
* Review of pertinent restaging and surveillance scan findings

Moderator

Niccole Piguet, MD

**PSV Pediatric Tumor Board**

**Accreditation:** The Inova Office of Continuing Medical Education is accredited by the Medical Society of Virginia to provide continuing medical education for physicians.

**Credit designation:** The Inova Office of Continuing Medical Education designates this live educational activity for a maximum of 1.0 AMA PRA Category 1 Credit(s)™. Physicians should only claim credit commensurate with the extent of their participation in the activity. Physicians may claim up to 1.0 credit in Type 1 CME on the Virginia Board of Medicine Continued Competency and Assessment Form required for renewal of an active medical license in Virginia.

**Location: MS Teams**

**August 28, 2024**

**4:00 – 5:00pm**

**To claim CME credit   
text: QATRUR  
to 703.260.9391**

**Inova.org**

**PSV Hematology/Oncology**