

Virginia Society for Pathology

Annual Fall Meeting 2015

Meeting Speakers

Gary Procop, MD, MS

Cleveland Clinic

The Histopathology and Mycology of Fungal Infections and Improving Test Utilization: Better Care at a Lower Cost

Whitney High, MD, JD

University of Colorado Dermatopathology Dilemmas and Medical Legal Pitfalls

Steven Smith MD

VCU Health

Update on WHO Classification of Renal Tumors and Soft Tissue Tumors

Hotel Information



The Westin Richmond will be the host hotel for this year's meeting. A special rate of \$139/night for a King room is available. Mention Virginia Society for Pathology to obtain this rate.

Meeting Information

- Education will take place on Saturday,
 November 7th, 8 AM-4:30 PM
- 6 hrs. of education credit will be earned upon completion
- Registration includes breakfast, lunch, and reception Saturday afternoon
- Plan on joining Dr. David Smith and Ventana discuss Digital Microscopy Friday night, Nov 6 (please RSVP with kaseyconlon@roche.com)

Meeting Registration Form	
Name:	☐ I will attend the Scientific Session
Address:	 I will attend the reception
	☐ My membership is included (Save \$\$\$)
Please mail with registration fees (see website) to: Virginia Society for Pathology c/o Teri Manley 698 Or	angewood Dr., Virginia Beach, VA 23453



Virginia Society for Pathology

Annual Fall Meeting 2015

Agenda

Friday, November 6

6-8 Digital Pathology On Tap!

Welcome Dinner and Presentation sponsored by **Roche** at Answer Brewpub! Dinner and craft beers.

Please email kasey.conlon@roche.com for RSVP.

Saturday, November 8

6:30 am	Board Meeting
7 -8	Registration & Breakfast
8-9:50	Medical Legal in Dermatopathology: Dr. High
10-10:50	Test Utilization: Dr. Procop
11-11:50	Dermatopathology, Clinical Pathologic Correlation: Dr. High
12-1:15	Lunch/Business Meeting/CAP Update
1:30-2:20	Update on WHO Classification of Renal Tumors Dr. Smith
2:30-3:20	Histopathology of Fungal Infections: Dr. Procop
3:30-4:20	Soft Tissue Tumors: Dr. Steven Smith
4:30-6	Post Meeting Reception and Networking