#### **Speakers, Topics & Learning Objectives**

#### Friday: Jesse K McKenney, MD **Cleveland Clinic**

- Prostate Pathology Part I: Small glandular proliferations: an approach to minimal cancer diagnosis in needle core and TURP
- Prostate Pathology Part II: Staging prostate cancer in radical prostatectomy specimens: ISUP consensus approach
- Evaluation of Urothelial Neoplasia in TURBT specimens

## Saturday: Sved Z. Ali. MD

#### The Johns Hopkins University School of Medicine

- Thyroid Cytopathology: Bethesda and Beyond
- Thyroid Cytopathology: An Interactive Case-based Discussion
- Pancreatic Cytopathology: The Hopkins Experience

#### Sunday: Hannes Vogel, MD **Stanford University**

- Avoiding Pitfalls in Neuropathology Frozen Sections
- Update on Molecular Pathology Of Brain Tumors
- Grading in the Diagnosis Of Common Brain Tumors

#### Global Learning Objectives for Entire Program:

In the area of Thyroid Pathology, participants will: identify the regional anatomy of the prostate and its importance to proper cancer staging; recognize the spectrum of histologically subtle prostate cancers and benign lesions; cite the International Society of Urological Pathology consensus statement on prostate cancer staging.

In the area of Cytopathology, participants will apply the new diagnostic and reporting system for thyroid cytopathology; distinguish various tumors and pseudotumors based on key morphologic characteristics; aAnalyze the common sources of diagnostic errors.

In the area of Neuropathology, participants will describe the importance of preparing a differential diagnosis prior to handling the specimen; summarize the importance of molecular testing in the treatment and prognosis of brain tumors; review the WHO grading system for brain tumors.

#### **Continuing Education Credit Accreditation**

This activity has been planned and implemented in accordance with the Essential Areas and Policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint sponsorship of the College of American Pathologists (CAP) and the CSCP. The College of American Pathologists is accredited by the ACCME to provide continuing medical education for physicians.

#### **CME Designation**

The College of American Pathologists designates this live educational activity for a maximum of 9 AMA PRA

Category 1 Credits™. Physicians should claim only credit commensurate with the extent of their participation in the activity.

# **New Location!**

# **Manor Vail Lodge** 595 Vail Valley Drive, Vail, CO 81657

www.ManorVail.com



Make hotel reservations by contacting the Manor Vail Lodge at 800-950-8245. As for CSCP rates.

## Special CSCP rates\*:

Studios: \$164 1 Bedroom Condo: \$164 2 Bedroom Condo: \$264

\*Rates are for single or double occupancy. Reservations must be made by June 30, 2014.

## Registration

Register online at www.cscpweb.org or complete and mail the attached registration form to: CSCP, Stars, 2760 E. Flora Pl., Denver, CO 80210.

The deadline for refunds is June 25, 2014. Submit request to the CSCP. Refunds are subject to a \$50 fee.

## Vail Valley in Vail, Colorado

Vail Village in the town of Vail, Colorado offers visitors year-round recreational activities and exciting attractions to please the entire family. Manor Vail Lodge is ideally situated just a short walk from Vail Village, making it easy for our resort guests to take advantage of the endless summer and winter activities.

**Stars in the Mountains Pathology Seminar** 

The 11th Annual

**Stars 2014** 

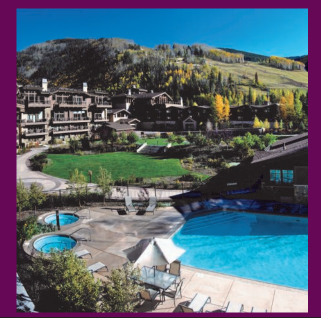
The Colorado Society of Clinical Pathologists

**Presents** 

# Stars in the Mountains

Pathology Seminar July 18, 19, 20

Vail, Colorado



## Friday, July 18, 2014

# Jesse K McKenney, M.D.

Cleveland Clinic Prostate Pathology

12 pm	Registration, Exhibits, Lunch (box lunch provided)
12:45	Welcome
1 pm	Prostate Pathology Part I: Small glandular proliferations: an approach to minimal cancer diagnosis in needle core and TURP specimens
2:00	Break & View Exhibits
2:15	Prostate Pathology Part II: Staging prostate cancer in radical prostatectomy specimens: ISUP consensus approach
3:15	Break & View Exhibits
3:30	Evaluation of Urothelial Neoplasia in TURBT specimens
4:30	Questions & Answers
4:45	Afternoon Bonus Presentation, sponsored by Pfizer

## **Saturday, July 19, 2014**

Syed Z. Ali, M.D.

The Johns Hopkins University Cytopathology

am	Registration, Exhibits	
7:30	Breakfast Companion Meeting, Sponsored by Genomic Health	
	genomic health	
8:15	Break & View Exhibits	
8:30	Thyroid Cytopathology: Bethesda and Beyond	
9:30	Break & View Exhibits	
9:45	Thyroid Cytopathology: An Interactive Case-based Discussion	
:45	Break & View Exhibits	
11:00	Pancreatic Cytopathology: The Hopkins Experience	
12 pm	Question & Answers	
12:15 -	Lunch Companion Meeting, ???	

1 pm

## **Sunday, July 20, 2014**

# Hannes Vogel, M.D.

Stanford University Neuropathology

7 am	Registration, Exhibits	
7:45	Breakfast Companion	
	Meeting, Sponsored by	
	??	
8:15	Break & View Exhibits	
8:30	Avoiding Pitfalls in	
	Neuropathology Frozen Sections	
9:30	Break & View Exhibits	
9:45	Update on Molecular Pathology	
	Of Brain Tumors	
10:45	Break & View Exhibits	
11:00	Grading in the Diagnosis Of	
	Common Brain Tumors	
12 pm	Question & Answers, Closing	

# **Mail-In Registration Form**

Register online at www.cscpweb.org

Name				
Institution				
Address				
City/State/Zip				
Phone				
E-mail				
	Until June 7	After June 8		
□ Member 3-Day	\$400	\$450		
□ Non-Member 3-Day	\$600	\$650		
□ Resident	\$150	\$150		
Daily: Member				
□ Friday	\$175	\$225		
□ Saturday	\$175	\$225		
□ Sunday	\$175	\$225		
Daily: Non-Member				
□ Friday	\$200	\$250		
□ Saturday	\$200	\$250		
□ Sunday	\$200	\$250		
TOTAL DUE				

Due June 20, 2014

Make checks payable to CSCP and mail to:

CSCP STARS 2760 E. Flora Pl., Denver, CO 80210