

Anatomage
TABLE

2016 USERS GROUP MEETING



HAYES MANSION
JULY 29–30, SAN JOSE, CA

ABOUT

The Anatomage Table Users Group Meeting is a wonderful opportunity for Table users to receive personal training from our company's application specialists in a small intimate group setting. Attendees have the chance to attend our large classroom-style lectures where they will be enlightened by our keynote speakers on the many advantages of our technological solutions. Guests are also given the freedom to meet with like-minded individuals and make new contacts with professionals from all over the world.

- **Receive Personal Hands-On Training from our Application Specialists**
- **Attend Lectures with Experts in their Field**
- **Meet and Gain Perspective with the Table Community at Large**



SCHEDULE

FRIDAY, JULY 29

7:30 AM	Breakfast
9:00 AM	Opening
9:30 AM	Lecture 1
10:30 AM	Coffee Break
10:45 AM	Lecture 2
11:45 AM	Lunch
1:00 PM	Lecture 3
2:00 PM	Break
2:15 PM	Lecture 4
3:15 PM	Break
3:30 PM	Lecture 5
4:30 PM	Break
4:45 PM	Lecture 6
5:45 PM	Reception

SATURDAY, JULY 30

7:30 AM	Breakfast
9:00 AM	Training Session 1
9:45 AM	Coffee Break
10:00 AM	Training Session 2
10:45 AM	Coffee Break
11:00 AM	Training Session 3
12:00 PM	Lunch
1:15 PM	Training Session 4
2:00 PM	Break
2:15 PM	Training Session 5
3:00 PM	Break
3:45 PM	Training Session 6
4:30 PM	Ending Remarks
5:00 PM	Group Photo

GUEST SPEAKERS



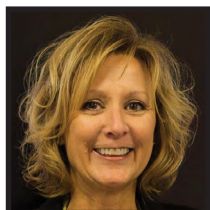
Anita Chetty, ME

Anita Chetty is the Upper School science department chair at The Harker School, a private college prep school in San Jose, California. Over the last 15 years, under Chetty's leadership, The Harker School's science department has gained national notoriety as a model for STEM education. Chetty's pedagogical approach is best observed in her college-level anatomy and physiology classroom where small mammal dissection, case study method, and the anatomy table are linked together as integral resources.



Bob Hasel, DDS

With extensive experience at the Univ of Minnesota, AT Still, and Stanford University, Dr. Hasel joined Western University of Health Sciences College of Dental Medicine in 2012. As Associate Dean of Simulation, Immersion and Digital Learning, he has directed the development of the integrated Clinical Sciences curriculum and flipped classroom environments utilizing the RealizeIT adaptive learning platform. His latest project includes the development of the Virtual Reality Learning Center for teaching clinical anatomy.



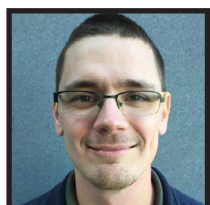
Kimberly Michael, MA, RDMS, RVT, RT(R)

Kim Michael is the Anderson Distinguished Professor and the Director of the Diagnostic Medical Sonography Education program at the University of Nebraska Medical Center. She currently serves on the Board of Directors for the Society of Diagnostic Medical Sonography, and has authored over 35 publications related to sonographic clinical practice and education.



Tanya Custer, MS, RT (R)(T)

Tanya Custer is an assistant professor in the Division of Radiation Science Technology Education at the University of Nebraska Medical Center (UNMC) in Omaha, Nebraska. She received a Bachelor of Science Degree in Radiation Science Technology from UNMC and an MS in Leadership Education. Her research interests include instructional technology and distance education.



Brian Spence, MS

Brian Spence is an Assistant Professor of Radiologic Technology at Tarrant County College in Fort Worth, Texas. He earned his B.S. in Radiologic Science from Adventist University of Health Sciences in 2007. Currently, he is a graduate student in the Master of Science in Radiologic Sciences program at Midwestern State University. He has been a radiologic technologist since 2001 and has taught at TCC since 2011. Brian has particular interests in active learning, collaborative learning, and instructional technology.



Nikki Campbell, MSN, RN, CHSE

Nikki Campbell is Director of USF Health CAMLS and is responsible for the management, budgeting, business development and strategic planning for the Virtual Patient Care Center (VPCC). She is involved in special assignments in simulation related to CAMLS international program expansion and directs daily activities of the VPCC. The VPCC leverages simulation technology that assists health professionals to improve their clinical skills in a risk-free environment. Nikki's other priorities include identifying resources (personnel and equipment) for VPCC to best meet client's needs.



Cleveland O. Lane, Jr., PhD

Dr. Cleveland O. Lane, Jr. is an Assistant Professor in the Department of Biology at Prairie View A&M University. He is the Director of the Anatomical Visualization and Simulation center and instructor for undergraduate anatomy and physiology and gross anatomy. His interests focus on conceptual understanding and the uses of technology in biological instruction.

REGISTRATION

The cost to attend the Anatomage Table Users Group Meeting is **\$495** per attendee. To register, please fill out and send back the included Registration Form. For multiple attendees, please complete and return separate registration forms for each attendee.

For reservations, please contact the Hayes Mansion. Attendees can use the code: **CORPDISC**. The code applies 25% off of the reservation.

Mail or Fax to:

Anatomage
ATTN: Jake Lehman
111 N Market Street, 500
San Jose, CA 95113

Jake Lehman
Email: jake.lehman@anatomage.com
Phone: 1-408-885-1474 ext. 114
Fax: 1-408-295-9786

TRAVEL DETAILS

Anatomage recommends flying into the Mineta San José International Airport (SJC) which results in a 20 minute drive to the Hayes Mansion. For attendees arriving at a different airport or with additional travel requirements, please contact your Anatomage representative for any necessary travel details and recommendations.

Mineta San Jose International Airport

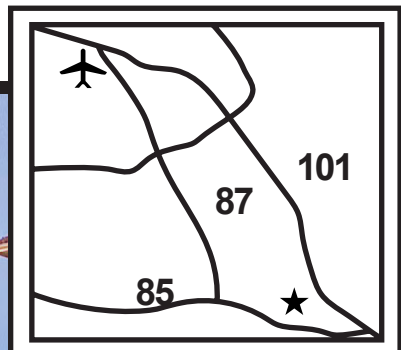
1701 Airport Blvd
San Jose, CA 95110

+1 (408) 392-3600

Hayes Mansion

200 Edenvale Ave
San Jose, CA 95136

+1 (408) 226-3200



Code: **'CORPDISC'** for 25% off reservations

Anatomage

www.anatomage.com | Tel 408 885-1474 | Fax 408 295-9786