

Anatomage
TABLE

2017
USERS
GROUP
MEETING



JULY 28–29
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 Training from our App Specialists
- ◆ Attend Lectures with Experts in their Field
- ◆ Gain Perspective with the Table Community at Large



SCHEDULE

FRIDAY, JULY 28

7:30 AM	Breakfast and Registration
9:00 AM	Opening Remarks Jack Choi, CEO and founder of Anatomage
9:30 AM	Helen Z. Cornely
10:30 AM	Coffee Break
10:45 AM	Stephanie M. Hutchins
11:45 AM	Lunch
1:00 PM	Lori K. Garrett
2:00 PM	Break
2:15 PM	Chase Masters
3:15 PM	Break
3:30 PM	Siobhan Moyes
4:30 PM	Break
4:45 PM	Andre Nelson
5:45 PM	Reception

SATURDAY, JULY 29

7:30 AM	Breakfast	
9:00 AM	MARIA COLLEGE Stephanie Hutchins	Table 5 Overview Table Extra Content Invivo/Demo Q&A
10:15 AM	MARIA COLLEGE Stephanie Hutchins	Table 5 Overview Table Extra Content Invivo/Demo Q&A
11:30 AM	PARKLAND COLLEGE Lori Garrett	Table 5 Overview Table Extra Content Invivo/Demo Q&A
12:30 PM	Lunch	
1:30 PM	PARKLAND COLLEGE Lori Garrett	Table 5 Overview Table Extra Content Invivo/Demo Q&A
2:45 PM	PLYMOUTH UNIVERSITY Siobhan Moyes	Table 5 Overview Table Extra Content Invivo/Demo Q&A
4:00 PM	PLYMOUTH UNIVERSITY Siobhan Moyes	Table 5 Overview Table Extra Content Invivo/Demo Q&A
5:00 PM	Closing remarks and group photo	

GUEST SPEAKERS



Lori K. Garrett

Professor Lori K. Garrett has had over 30 years of experience. Lori taught gross anatomy to medical students and oversaw the cadaver dissection program at the University of Illinois. She later taught at the two-year college level and is co-coordinator of the Anatomy and Physiology curriculum at Parkland College. Lori received the ACCT William H. Meardy Faculty Award and a NISOD Excellence Award.



Chase Masters

Chase Masters is the Enabling Technologies Informationist at the University of Michigan's Taubman Health Sciences Library. He manages technology projects, consults with faculty on incorporating technology into curriculum, and builds partnerships with instructional technology units. His efforts in regard to the Anatomage Table have been lauded throughout the university.



Helen Z. Cornely

Dr. Helen Z. Cornely is the Associate Dean in the College of Nursing and Health Sciences, Associate Professor of Physical Therapy, Honors College Fellow, and administrative director of the Simulation Teaching and Research Center at FIU. She is responsible for human resources, faculty recruitment, web/technology, nursing, physical and occupational therapy, speech pathology, and athletic training.



Siobhan Moyes

Dr. Siobhan Moyes is the lead for Anatomy and Tissue Pathology at Plymouth University Peninsula Schools of Medicine and Dentistry (PU PSMD). She has introduced 3D technology to the non-cadaveric anatomy curriculum, creating close links with medical imaging and living anatomy, using model patients, ensuring students develop a well-rounded and deep understanding of the subject.



Andre Nelson

Andre Nelson is the Lead Simulation Operations Specialist at the University of South Florida (USF) Health—Center For Advanced Medical Learning and Simulation (CAMLs) in Tampa, Florida. Andre has seven years of experience as a simulation operations specialist and served ten years in the United States Air Force as direct IT Client Support and as an Information Manager.



Stephanie M. Hutchins

Stephanie M. Hutchins, PhD, is an Assistant Professor in the Health Sciences Department at Maria College in Albany, New York. She passionately engages and intellectually challenges students with complex anatomy and physiology subject material. Her unique teaching methods and active scientific research in human biology provides a solid foundation for student success.

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.

To book your room at Hayes Mansion, please visit online www.hayesmansion.com. Use the code **9981444001** to receive a discounted rate.

Mail or Fax to Anatomage:

ATTN: Anatomage Table Team
303 Almaden Blvd, Suite 700
San Jose, CA 95110

Fax +1 408-295-9786
Tel +1 408-885-1474 ext. 2
gotable@anatomage.com

TRAVEL DETAILS

Anatomage recommends flying into the Mineta San Jose 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
INT. 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



Anatomage

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