Sam Lam, MD

This is the first year that we were able to obtain fresh, non-fixed tissue, and what a world of difference. We are still working to improve the hands-on experience but this was a great start! The student response was unanimously excellent, and I was blown away at how dedicated this group of students really was, staying to the very close of each lab session with tireless energy. Steve Gabel, my co-director, has taken an ever-increasing role in the development and success of this course with detailed attention to every facet of HT360, and I am truly indebted to his wisdom and work ethic to make this program a success. Aileen took over the helm to run the assistant course and was able to navigate this program with deft and grace that I thought would have taken her a few years to master. I am truly impressed with my new team of leadership who is driving the educational caliber to new heights! I'm looking

forward to new honored guests David Perez-Mesa and Marc Avram, who are world leaders and senior voices in our industry. They will undoubtedly have a profound impact in shaping the next generation of surgeons at our course.

Of note, we sold out last year very early with a long waiting list. I encourage you to book your space as soon as you can. We look forward to seeing you at SLU in 2023.



Steven Gabel, MD, FACS

am honored to serve as the co-director of the Hair Transplant 360 Workshop. The course is designed for both the beginner and intermediate hair restoration physician to gain new information and increase knowledge of important topics in the field. Planning is well underway for the 2023 workshop, and it promises to be an exceptional conference led by experts with years of experience in hair restoration.

The course is constantly evolving and there is a significant amount of time a didactic lecture hall setting as well as the laboratory for hands-on experience. We will demonstrate cutting edge techniques in follicular unit extraction with a variety of motorized devices to learn from, and removal of donor hair via the linear strip method. We will have several stations set up in the laboratory to learn the use of forceps and implanters for graft placement.

The workshop has been designed to provide a comprehensive program in hair restoration surgery, and we look forward to seeing you in 2023.



lileen Ullrich

We invite you to join us for the 2023 Hair Transplant 360 hands-on Surgical Assistants' Workshop. In 2022 we had another successful course with a record number of students in attendance. Regardless of educational background or experience level, we continue to receive overwhelmingly positive feedback on this workshop.

uring the course, students learn all aspects of assisting in both Linear Strip Excision (LSE) and Follicular Unit Excision (FUE) procedures - with real scalp tissue. Key principles of graft survival are taught and then oplied under the direct supervision of our experienced faculty in the ands-on cadaver lab. This format aids participants in developing od habits that can be easily transferred to the clinic environment Attendees are introduced to various techniques of graft preparation and placement using a variety of instrumentation including implanters and

forceps. Seasoned faculty provide real-time feedback as they quide students in building new and improving upon existing skill sets. Interactive-group discussions expose participants to the complexity of hair restoration surgery, encourage them to think critically and foster open communication among team members.

Whether you are considering the addition of hair restoration to your practice, want to refine a particular skill set, or need some inspiration towards quality improvement this is the course for you. We look forward to seeing you in Saint Louis in 2023!

Tuition Fees

(\$400 off Early Bird Registration by February 1st) Fellow/Resident/US Military: \$1950 Surgical Assistants: (\$200 off Early Bird Registration by February 1st) Early bird discount only applicable if paid in full by February 1, 2023.

All fees are denoted in U.S. Dollars (USD)

Video Lecture Series

As part of this course, after completion of the course to further enhance your education and development as a hair surgeon, physician attendees will receive a link to an online package of videos and video lectures by prominent surgeons from across the world.

Female Hairline Lowering	James E. Vogel, MD, FISHRS	
Eyebrow Hair Transplant	Marc S. Dauer, MD	
Beard and Body Hair Transplant	Jeffrey S. Epstein, MD, FISHRS	
Scalp Micropigmentation	Sara L. Salas, MD	
Understanding FUE Instrumentation		
Implanters		
Oral Minoxidil Usage	Damkerng Pathomvanich, MD, FISHRS	
Tissue Expanders, Flaps, & Reductions	Robert H. True, MD, MPH, FISHRS	
Scalp Micropigmentation - Techniques and Safety	Greg Williams, MBBS, FRCS, FISHRS and Dawn Forshaw	
FUE vs. LSE Donor Considerations	Ronald L. Shapiro, MD, FISHRS	
Correcting Facelift Scars, Emergency Medical Management, How to Build A Hair-Transplant Business,		
Planning Hair-Transplant Cases for Beginners, Recipient-Site Planning & D	Design, Surgical Hairline LoweringMario Marzola, MBBS	

uggested Viewing

ISHRS Basics in Hair Restoration Surgery Lecture Series Enduring Material, Online Format.

For those new to hair restoration surgery, it is highly encouraged that you view this online lecture series prior to the Workshop. It is an excellent primer and will enable you to get the most out of Workshop. It was developed by the CME Committee of the International Society of Hair Restoration Surgery and includes pre-recorded, comprehensive lectures covering medical and surgical hair restoration. In addition, you may earn CME credit from the successful completion of this enduring material via the ISHRS.

The fee is \$300 for members of the ISHRS, \$350 for member-applicants, and \$450 for non-member physicians.

For the list of lectures, viewing requirements, and to order, go to: http://www.ishrs.org/content/basics-lecture-series

The International Society of Hair Restoration Surgery (ISHRS) is the preeminent medical association in the hair restoration field composed of more than 1,200 members throughout 70 countries. The ISHRS is dedicated to achieving excellence in patient outcomes by promoting the highest standards of medical practice, medical ethics, and research in the medical hair restoration industry. The ISHRS provides continuing medical education to physicians specializing in hair transplant surgery. Among its CME Program, the annual ISHRS World Congress is a highlight of the year in which the latest techniques, treatments, and outcomes are shared, discussed and debated. It is not to be missed!



www.ISHRS.org





Samuel M. Lam, MD, FACS, FISHRS

Course Co-Director:

Steven Gabel, MD. FACS, FISHRS

Marc Avram, MD, FISHRS

David Perez-Meza MD, FISHRS

Maria Angelica Muricy, MD

Marco Barusco, MD, FISHRS

Ken Buchwach, MD, FACS

Vance Elliott, MD, FISHRS

Nicole E. Rogers, MD, FAAD, FISHRS

Paul T. Rose, MD, FAAD, FISHRS, JD

Lawrence Samuels, MD, FISHRS

Marie Schambach, MD, FISHRS

Juliana Guida

Christina Smith

Mauro Speranzini MD

Emina Vance, MD

Aileen Ullrich

Susana Andrade

Laura Burdine

Lisa Kozak

Tina Lardner

Nancy Rayas

Al Romero

Sherry Xinjing Wang

St. Louis Attractions

for visitors of any age. Forest Park is less than 4 miles from Practical Anatomy and Surgical Education and offers the Art Museum, Science Center, Zoo, Jewel Box greenhouse, History Museum, 7.5-mile biking, jogging and skating path and lakes all for FREE. The downtown riverfront is a short cab ride from the hotels and offers attractions including the Old Cathedral, Gateway Arch and the Jefferson National Expansion Memorial and Museum.

St. Louis offers lively attractions throughout the city

Register Online at http://slu.edu/medicine/pase

by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Saint Louis University School of Medicine designates this live activity for a maximum of: 19.5 AMA PRA *Category 1 Credits*[™] for Physicians.

Physicians should only claim credit commensurate with the extent of their participation in the activity. A certificate of attendance will be issued for Surgical Assistants. The certificate will reflect the activity was approved for 19.5 AMA PRA Category 1 Credits™. It is the responsibility of the participant to understand their boards CE approval process.

The education the participant gains through our CME activities does not satisfy training requirements to perform the surgery.

Practical Anatomy and Surgical Education

Phone: (314) 977-7400 Fax: (314) 977-7345 E-mail: pa@slu.edu Website: http://slu.edu/medicine/pase

ACCREDITATION:

Saint Louis University School of Medicine is accredited

CREDIT DESIGNATION:

Attn: Course Coordinator 3839 Lindell Blvd., St. Louis, MO 63108 USA 0 = N C AINT

JULY 21-22 | 2023

Hair Transplant 360 WORKSHOP ST. LOUIS, MISSOURI, USA

Comprehensive Hair Transplant Course: Linear-Strip Excision (LSE) & FUE Hands-on Course



Samuel M. Lam. MD. FACS. FISHRS

Course Director:

Course Co-Director

Aileen Ullrich

Honored Guests:

Marc Avram, MD, FISHRS

David Perez-Meza MD, FISHRS

International Skype Lecturer:

And International World-Class Faculty

Maria Angelica Muricy, MD



➤ Donor Harvest/Closure ➤ Recipient Site Creation

➤ Graft Dissection

➤ Graft Placement

➤ PRP, Laser, Etc.

➤ Crown Design ➤ Female Hairline Design

Steven Gabel, MD. FACS, FISHRS ➤ Temporal Point Design **Assistant Course Director:**

➤ Graft Calculation

➤ Marketing

➤Consulting

➤ Medical Treatment

➤ Critical Thinking

➤ Quality Control

➤ FUE & LSE

SAINT LOUIS CO UNIVERSITY





An offering through: Practical Anatomy & Surgical Education, Department of Surgery Saint Louis University School of Medicine

Physicians

Friday, July 21, 2023

LECTURES		
6:45 am	SIGN-IN and BREAKFAST	
7:00 am	Introduction & Laboratory Guidelines	S. Lan
7:15 am	HAIR BASICS Scalp Anatomy Relevant for Every Hair Surgeon	S. Gabe
7:35 am	HAIR BASICS Principles of Hair Transplantation	S. Gabe
7:55 am	HAIRLINE DESIGN Simplified Macro Male Hairline Design: A Focus on Shape and Position	V. Elliot
8:10 am	HAIRLINE DESIGN Live Demo of Male Hairline Design	V. Elliott & S. Lan
8:30 am	DONOR ANESTHESIA Linear-Strip Excision (LSE) and FUE Anesthesia	S. Lan
9:00 am	BREAK & EXHIBITS	
9:30 am	DONOR REGION FUE vs. LSE Selection & Critical Thinking	M. Schambach
9:45 am	DONOR REGION Graft Calculation & Planning	S. Gabe
10:00 am	DONOR REGION LSE Donor Preparation, Tumescence, Harvesting & Closure	V. Elliot
10:30 am	DONOR REGION FUE Donor Harvesting: Principles & Techniques	M. Schambach
10:45 am	RECIPIENT REGION How Hair Grows (Live Demo)	S. Lan
10:55 am	RECIPIENT REGION Recipient-Site Creation Instrumentation & Design	S. Lan
11:10 am	RECIPIENT REGION Recipient-Site Planning & Distribution	V. Elliot
11:35 am	GRAFT MANAGEMENT LSE Slivering & Dissection (Video)	A. Ullrich
11:40 am	GRAFT MANAGEMENT Graft Placement & FUE Graft Inspection (Video)	T. Lardne
11:50 pm	GRAFT MANAGEMENT Graft Quality & Survival (Video)	E. Vance
12:00 pm	PRACTICE: Information about the International Society of Hair Restoration Surgery (ISHRS)	
	PRACTICE: Preparing for the American Board of Hair Restoration Surgery (ABHRS) Exam & Ethics for the Hair S	Surgeon M. Barusco
12:15 pm	LUNCH & EXHIBITS	
	HANDS-ON CADAVER TISSUE LAB Physician Faculty	
1:00 pm	Hairline Design	
2:00 pm	Recipient-Site Creation	
3:00 pm	Break & Exhibits	
3:30 pm	GROUP 1: LSE Donor Harvesting GROUP 2: FUE Donor Harvesting	
4:30 pm	GROUP 1: FUE Donor Harvesting GROUP 2: LSE Donor Harvesting	
LECTURES		
5:30 pm	Patient Consultation (Live Demo)	V. Elliot
5:40 pm	MEDICAL MANAGEMENT Medical Management for Male and Female Hair Loss	
6:00 pm	DERMATOLOGY Scalp Pathologies: Scarring & Non-Scarring Alopecias: What Every Surgeon Must Know	
6:15 pm	DERMATOLOGY Dermoscopy Fundamentals & How I Use It	_
6:30 pm	Adjourn — Shuttles to Hotels	

NOTE: Please go to: <u>slu.edu/medicine/pase</u> for new safety guidelines to be implemented during workshops.

Saturday, July 22, 2023 6:45 am SIGN-IN & BREAKFAST

6:30 pm Closing Remarks & ADJOURN....

INTERN	ATIONAL LECTURES	
am	The Use of Beard as Donor Area in FUE Surgery (Live from Brazil)	M.A. Muricy
URES		
am	DONOR MANAGEMENT Age & Norwood Specific Transplant Planning: Principles of Safety & Long-Range D	ecision MakingS. Gabel
am	DONOR MANAGEMENT FUE vs. LSE Decision-Making	S. Lam
am	DONOR MANAGEMENT FUE Donor Math	P. Rose
am	DONOR MANAGEMENT FUE Donor Management: Planning for Future Sessions	M. Schambach
am	SPECIAL SURGICAL TOPICS Temporal Hairline & Lateral Hump Reconstruction: Planning, Design, & Pitfa	allsS. Lam
am	SPECIAL SURGICAL TOPICS Female Hair Loss & Hair Restoration	S. Lan
ım	SPECIAL SURGICAL TOPICS Crown Hair Transplant	S. Lan
ım	SPECIAL SURGICAL TOPICS Eyebrow Hair Transplant	S. Lan
ım	SPECIAL SURGICAL TOPICS FUE Skin-Type Challenges, Complications, and Difficult Situations	M. Schambach
am	BREAK & EXHIBITS	
JRES		
am	PRACTICE FUE Operative Set Up and Time Flow (Video)	S. Gabe
am	PRACTICE LSE Operative Set Up and Time Flow (Video)	M. Barusco
am	PRACTICE Postoperative Care	S. Gabe
am	SPECIAL SURGICAL TOPICS Beard & Body Hair FUE Pearls, Pitfalls, Techniques	M. Schambacl
am	SPECIAL SURGICAL TOPICS Difficult Cases	. Lam & Physician Facult
am	ANCILLARY MEASURES Storage Solutions & Graft-Survival Studies	S. Lam
am	GRAFT MANAGEMENT Critical Thinking During Graft Preparation and Placement (Video)	E. Vance
pm	LUNCH & EXHIBITS	
	HANDS-ON CADAVER TISSUE LAB Physician Faculty	
om	Customized Learning Station Rotations: Hairline, Recipient Site, LSE Donor Harvest, FUE Donor Harve Temple Design, Eyebrow Design, Female Hairline Design & Dermoscopy, Business Development & Magraft Placement: With Forceps & Implanters.	
m	Break & Exhibits	
JRES		
m	SPECIAL SURGICAL TOPICS FUE Instrumentation & Punch Characteristics	S. Gabe
m	SPECIAL SURGICAL TOPICS Difficult Situations	N. Roger
m	GRAFT MANAGEMENT Critical Thinking "What Went Wrong?" (Video)	E. Vance
m	ANCILLARY MEASURES Low-Level Laser Therapy	S. Gabe
m	ANCILLARY MEASURES Regenerative Medicine & Platelet Rich-Plasma	S. Gabe
m	PRACTICE Practice Management & Leadership	S. Lan
om	PRACTICE Small Cases: How to Start Small but Think Big	N. Roger
m	PRACTICE How I Do FUE	D. Perez-Mesa
nm	PRACTICE How I Do It Physician Faculty Panel	Lam & Physician Faculty







Assistants

Friday, July 21, 2023

,	, sai, = 1, = 0= 5	
15 am	Sign-In & Breakfast	
00 am	Welcome	S. Lan
CTURES		
15 am	Introduction and Handout Overview	A. Ullric
55 am	HAIR BASICS Hair Loss & Hair Anatomy	E. Vano
10 am	HAIR BASICS Principles of Hair Restoration & Graft Survival	E. Vano
25 am	TECHNIQUE Principle of Slivering & Graft Dissection	A. Ullric
30 am	TECHNIQUE Trimming & Sorting	A. Ullric
35 am	TECHNIQUE Magnification & Instrumentation	A. Ullric
10 am	TECHNIQUE Principle of Graft Placement	
45 am	TECHNIQUE Placing Strategy	T. Lardne
50 am	TECHNIQUE Magnification & Instrumentation	
55 am	TECHNIQUE Principle of Graft Removal in FUE	T. Lardne
00 am	TECHNIQUE FUE Graft Evaluation	
10 am	TECHNIQUE Magnification & Instrumentation	T. Lardne
15 am	TECHNIQUE Principle of Graft Placement Using Implanters	T. Lardne
30 am	PRACTICE & SETUP Surgical Flow Chart: Who Does What in Surgery	
35 am	PRACTICE & SETUP Clean Procedure & Lab Etiquette	A. Ullric
45 am	Break & Exhibits	
	HANDS-ON CADAVER TISSUE LAB Assistant Faculty	
:15 am	Demonstration: Graft Placement with Forceps & Implanters	
:30 am	Graft Placement & Loading Implanters	
:00 pm	Lunch & Exhibits	
00 pm	Demonstration: Slivering & Graft Dissection	
10 pm	Adjust Microscopes	
20 pm	Hand-and-eye Coordination (Inanimate Model)	
30 pm	Graft Dissection, Trimming and Sorting, Slivering	
30 pm	Break & Exhibits	
	HANDS-ON CADAVER TISSUE LAB Assistant Faculty	
00 pm	Catchup Stations: Slivering, Dissection, Graft Placement, FUE Graft Removal, Implanters	
00 pm	Round Table Discussion: Tips, Pearls & Insights	
00 pm	Adjourn—Shuttles to Hotels	
atur	day, July 22, 2023	
45 am	Sign-In and Breakfast	
CTURES		
00 am	CRITICAL THINKING Round Table Discussion	A. Ullrich & Facul
30 am	CRITICAL THINKING Quality Control in Graft Preparation & Placement	
10 am	CRITICAL THINKING Graft Trimming & Sorting	
50 am	CRITICAL THINKING Graft Placement	E Vanco & Facul

	HANDS-ON CADAVER TISSUE LAB Assistant Faculty	
3:00 am	Catchup Stations: Slivering, Dissection, Graft Placement, FUE Graft Removal, Implanters	
9:30 am	Break & Exhibits	
10:00 am	Catchup Stations: Slivering, Dissection, Graft Placement, FUE Graft Removal, Implanters	
11:45 am	Lunch & Exhibits	
LECTURES		
1:00 pm	HAIR BASICS Hair Transplant History: Looking Back	A. Rome
1:10 pm	HAIR BASICS Postoperative Healing and Timeline	A. Ullri
1:20 pm	PRACTICE & SETUP Comparing Postoperative Care: How we do it	A. Ullrich & Facu
1:40 pm	PRACTICE & SETUP Office Setup Equipment and Instruments	E. Van
1:50 pm	TECHNIQUE Slivering, cutting, placing, FUE Graft Removal: How we do it (Video)	A. Ullrich & Facu
2:00 pm	Break & Exhibits	
	HANDS-ON CADAVER TISSUE LAB Assistant Faculty	
2:30 pm	Catchup Stations: Slivering, Dissection, Graft Placement, FUE Graft Removal, Implanters	
NTERNATION	IAL VIDEO LECTURES	
1:00 pm	TECHNIQUE Graft Implantation: KEEP For Graft Placement: Dr. Tony Ruston	J. Gui
1:10 pm	TECHNIQUE Graft Implantation: Forceps or Implanters, When and Why	Dr. M. Speranz
1:30 pm	PRACTICE & SETUP Virtual Visit: Dr. Parsa Mohebi's Office (California)	C. Smi
1:40 pm	PRACTICE & SETUP FUE Surgical Flow	Dr. M. Schamba
1:50 pm	TIPS & TRICKS Velcro for Long Hair FUE	Dr. M. Schamba
5:00 pm 5:00 pm	Round Table Discussion & Closing Remarks A. Ullrich & Assistant Faculty Adjourn	



