

Portland Rhinoplasty Course, July 25 – 27, 2024

Course Program		
Time	Topic	Speaker
Thursday, July 25, 2024 – morning session		
0750-0800	Introduction and welcome	Wang/Loyo/Flint
0800-0815	Correlating nasal anatomy with surface contour	Marcus
0815-0830	Anesthesia and analgesia in rhinoplasty	Crawford
0830-0900	The rhinoplasty consultation	Wang
0900-0915	Surgical modification of the nasal dorsum	Stallworth
0915-0930	Use of piezo instruments in rhinoplasty	Friedman
0930-0945	Tips for piezo component reduction of the nasal dorsum	Pepper
0945-1015	BREAK	
1015-1030	The nasal tip: opening the black box	G. Hamilton
1030-1045	The nasal tip: tried and true techniques	Kim
1045-1100	Cartilage grafting in the nasal tip	Peng
1100-1115	Lateral crural control	Mehta
1115-1130	Push down/let down, the “original” preservation	Lopez
1130-1145	Preservation rhinoplasty – defining success	Barrera
1145-1200	Optimizing post-operative care	Lu
1200- 1300	LUNCH - PANEL discussions – Difficult case presentations	Krane – mod.
Thursday, July 25, 2024 – afternoon session		
1300-1315	CPT coding for nasal procedures – cutting through the numbers	Hainz
1315-1330	Avoiding breathing problems after rhinoplasty	Stallworth
1330-1345	Addressing complex septal deformities	Lu
1345-1400	Nasal valve collapse: what and how?	Marcus
1400-1415	Alar modification in ethnic rhinoplasty	J. Hamilton
1415-1430	Tensioning for nasal tip refinement	Loyo
1430-1500	BREAK	
1500-1530	Craft of harvesting and carving costal cartilage	Peng
1530-1600	Endonasal rhinoplasty: not dead yet	Friedman
1600-1615	The long and short of adjusting nasal length	G. Hamilton
1615-1700	PANEL discussion – What's your esthetic?	G. Hamilton – mod.
1700	ADJOURN	

Friday, July 26, 2024 – morning session

0730-0800 Transport from hotel to OHSU dissection lab

0800-1130 Dissection lab @ OHSU

- Nasal incisions
- Tip maneuvers
- Dorsal modifications – preservation and dorsal reduction
- Osteotomies
- Power instrumentation demo
- Facial and nasal implant demo
- NOTE: participants need to bring own headlight, scrubs, rhinoplasty instruments for dissection. Gloves, gowns, hats, masks - provided.

1130-1200 Transport from OHSU dissection lab to SoWa lecture hall

1200-1300 LUNCH Roundtable – Difficult case presentations

Krane – mod.

Friday, July 26, 2024 – afternoon session

1300-1315 Cartilage dorsal preservation – simplified

G. Hamilton

1315-1330 Septal extension grafts in my practice

Barrera

1330-1345 Aligning the middle vault, spreader grafts and alternatives

Pepper

1345-1400 Soft tissue management in ethnic rhinoplasty

J. Hamilton

1400-1415 Dorsal augmentation in primary and revision rhinoplasty

Peng

1415-1430 Nuance in endonasal approach to the nose

Lopez

1430-1500 BREAK

1500-1515 Rhinoplasty complications and how to avoid them

Kim

1515-1530 What to do about septal perforations

Stallworth

1530-1545 Preservation rhinoplasty: why I'm a fan

Friedman

1545-1600 Preservation rhinoplasty: why I'm NOT a fan

Mehta

1600-1700 PANEL discussions – Revision rhinoplasty issues

Loyo – mod.

1700 ADJOURN

Saturday, July 27, 2024 – morning session

0750-0800	Opening remarks	Wang/Loyo
0800-0815	Straightening the crooked nose	Pepper
0815-0830	Lessons from my first 150 rhinoplasties	Krane
0830-0845	Gender affirming rhinoplasty	Marcus
0845-0900	Cleft rhinoplasty	Wang
0900-0915	Reconstruction of challenging nasal defects	Stallworth
0915-0930	Diced cartilage glue grafts	Barrera
0930-0945	Importance of long-term outcomes in rhinoplasty	Kim
0945-1015	BREAK	
1015-1030	How I manage the unhappy patient	J. Hamilton
1030-1045	Simple tricks to go from good to great	Mehta
1045-1100	Avoiding the stigmata of the “done” nose	Friedman
1100-1115	How to become an “expert” in rhinoplasty	G. Hamilton
1115-1200	PANEL discussions – Challenges/new horizons in rhinoplasty	Wang – mod.
1200	ADJOURN	
