



2026 AABIP/AIPPD IP FELLOWS BOOTCAMP

Preliminary Agenda

Houston Methodist MITIE

Locations: Houston Methodist MITIE
Pre-Course: Learners to review pre-course materials on Canvas
 Faculty to review station objectives and faculty development video

Wednesday, July 15 2026

8:00 am – 3:00 pm Equipment Set Up (*Research Institute, MITIE Lab, 5th Floor*)

Thursday, July 16, 2026

8:00 am – 3:00 pm Cadaver and Lab Prep (*Research Institute, MITIE Lab, 5th Floor*)
 1:00 pm – 4:00 pm Exhibitor Set Up (*Research Institute, 2nd floor foyer*)
 6:00 pm – 6:30 pm Faculty and Fellows Arrival and Welcome (*Houston Marriott Medical Center*)
 6:30 pm – 8:30 pm Faculty and Fellows Pre-Course Social (*Houston Marriott Medical Center*)

Friday, July 17, 2026 Course Day 1:

6:45 am – 7:30 am **Arrival, Registration, and Pre-Course Prep** (*Research Institute, 2nd Floor Foyer*)
 Participants should plan to arrive early to allow time for check-in, changing into scrubs, and breakfast. Scrubs will be provided by MITIE.
 7:30 am – 7:45 am Welcome – Course Chairs, AABIP President, Host Institution Leadership (*auditorium, 2nd fl*)
 7:45 am – 8:15 am Educational Session
 8:15 am – 8:30 am Transition to lab (*MITIE Lab, 5th floor*)

Group 1 Fellows	Activity	subGroup	Location	Faculty
8:30 am – 10:00 am 10:00 am – 11:30 am (rotation)	Station 1. Navigation Bronchoscopy with EBUS station: 3 hours (4 cadavers) concept based. <ol style="list-style-type: none"> 1. Monarch 2. Galaxy 3. Ion 4. Illumisite Navigation: 90 mins <ul style="list-style-type: none"> ● Planning ● Navigation, radial EBUS ● Tools (Needle/ forcep/ cryo) ● Image integration ● <u>Mediastinal Staging:</u> EBUS TBNA 	If rotation: divide into 12 each rotation at 90 mins : ION+ illuminate Galaxy+ Illumisite 6 fellows each station	MITIE lab 5th floor	
11:30 am – 12:45 pm	Lunch (15 minute radiation safety quiz) : 2nd floor auditorium)			
12:45 pm – 1:00 pm	Transition to lab			

1:00 pm – 2:30 pm 2:30 pm – 4:00 pm (rotation)	Station 2. Rigid Bronchoscopy: 3 hours (6 cadavers). Incorporate APC in each station for the last hour.	4 fellows each station	MITIE lab 5th floor	
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Group 2 Fellows	Activity	Group	Location	Faculty
8:30 am – 10:00 am 10:00 am – 11:30 am (Rotation)	Station 2. Rigid Bronchoscopy (3 hours) (6 Cadavers): Rotation at 90 mins to experience different anatomy: Incorporate APC in each station for the last hour.	4 fellows each	MITIE lab 5th floor	
11:30 am – 12:45 am	Lunch (15 minute radiation safety quiz plus lecture) 2nd floor Auditorium			
12:45 pm – 1:00 pm	Transition to lab			
1:00 pm – 4:00 pm ** fellows/station	Station 1 Navigation Bronchoscopy with EBUS station: 3 hours (4 cadavers)-concept based. 5. Monarch 6. Galaxy 7. Ion 8. Illumisite <u>Navigation:</u> 90 mins <ul style="list-style-type: none"> ● Planning ● Navigation, Radial EBUS ● Tools (Needle/ forcep/ cryo) ● Image integration ● <u>Mediastinal Staging:</u> EBUS TBNA 	6 fellows each station	MITIE lab 5th floor	

4:00 pm – 5:00 pm

Visit Vendor Exhibits (*2nd fl foyer*)

6:00 pm – 9:00 pm

Faculty and Fellows Welcome Dinner

Saturday, July 18, 2026 Course Day 2: Cadaver Lab and Small Group Sessions

6:45 am- 7:15 am

Arrival, Registration, and Pre-Course Prep (*Research Institute, 2nd Floor Foyer*)
Participants should plan to arrive early to allow time for check-in, changing into scrubs, and breakfast. Scrubs will be provided by MITIE.

7:15 am - 7:30 am

Group Photo

7:30 am – 7:45 am

President's Address (*aud, 2nd fl*)

7:45 am

Transition into groups 1 and 2

8:00 am - 4:00 pm

CAQ-PAT Testing (5th floor - OR1-2)

Group 1

8:00 am – 11:00 am

Cadaver lab (MITIE Lab, 5th floor)

8:00-9:30 am	Station	Activity (90 mins; no rotation) 4 cadavers	Subgroup	location	Faculty
	1	Thoracoscopy and TPC Fellows will be pulled for RIGID tasc (2 cadavers) video feedback assessments	3 fellows each	MITIE 5th floor	
09:30-11:00 AM	2	Activity: rotate every 30 mins: 4 cadavers	3 fellows each	MITIE 5th floor	
	A	Rigid Intubation & Stents: SEMS (Bona/Ultraflex/Merit)			
	B	Rigid Intubation & Silicone Stent Y and straight (2 cadavers)			
	C	Rigid Intubation & cryospray			

*** Rigid tasc: 2 cadavers: 12 fellows assessment in 3 hours: 15 min per fellow: 2 separate faculty needed and moderator needed.

11:00 am – 11:15 pm

Break for lunch: transition time

11:15 pm –12:15 pm

Lunch (aud, 2nd fl) Gamification prizes

12:15 pm - 12:30 pm

Transition to Lectures

12:30 pm - 3:30 pm

Lectures

12:30 - 3:30 pm fellow stations	Activity	Subgroup	Location	Faculty
	Education 90 mins <i>Tips for a Successful IP Training (Supported by Olympus)</i>	24 fellows	2nd floor boardroom (rounds)	
	Valves 30 mins : simulation station	8 fellows each	5th floor SIM rooms	
	Hemoptysis: 30 mins	8 fellows each	5th floor - Lobby	
	Stent selection 30 minutes - classroom	8 fellows each	5th floor - MPS Classroom	

ALL

3:45 pm – 4:00 pm

Wrap-up /Adjourn (aud, 2nd fl)

Group 2

		Activity	Location	
8:00-09:30 am fellow stations	All Education session: All 90 mins	<i>Tips for a Successful IP Training (Supported by Olympus)</i>	2nd floor boardroom (rounds)	
09:30-11:00 AM	Split group in 3 and rotate.	Valves 30 mins : simulation station	5th floor SIM rooms	
		Hemoptysis: 30 mins	5th floor - Lobby	
		Stent selection 30 minutes - classroom	5th floor - MPS Classroom	

11:00- 11:15 AM
 11:15 am –12:15 pm

Flex time
 Lunch (*aud, 2nd fl*)

12:15 pm - 12:30 pm
 12:30 pm - 3:30 pm

Transition back to Cadaver lab (MITIE Lab, 5th floor)
 Cadaver lab (MITIE Lab, 5th floor)

12:30pm-2:00 pm	Station	Activity (90 mins; no rotation) 4 cadavers	Subgroup	location	
	1	Thoracoscopy and TPC Fellows will be pulled for RIGID tasc video feedback assessments		MITIE 5th floor	
02:00-03:30 PM	2	Activity: rotate every 30 mins: 4 cadavers: fellows 2/2/1/1		MITIE 5th floor	
	A	Rigid Intubation & Stents: SEMS (Bona/Ultraflex/Merit)			
	B	Rigid Intubation & Silicone Stent Y and straight (2 cadavers)			
	C	Rigid Intubation & cryospray			

3:30 pm – 3:45 pm

Flex time: Serial Rigid Intubation x5 cadavers with gamification

ALL

3:45-4:00 pm

Wrap-up /Adjourn (*aud, 2nd fl*)