INTERVENTIONAL UROLOGY

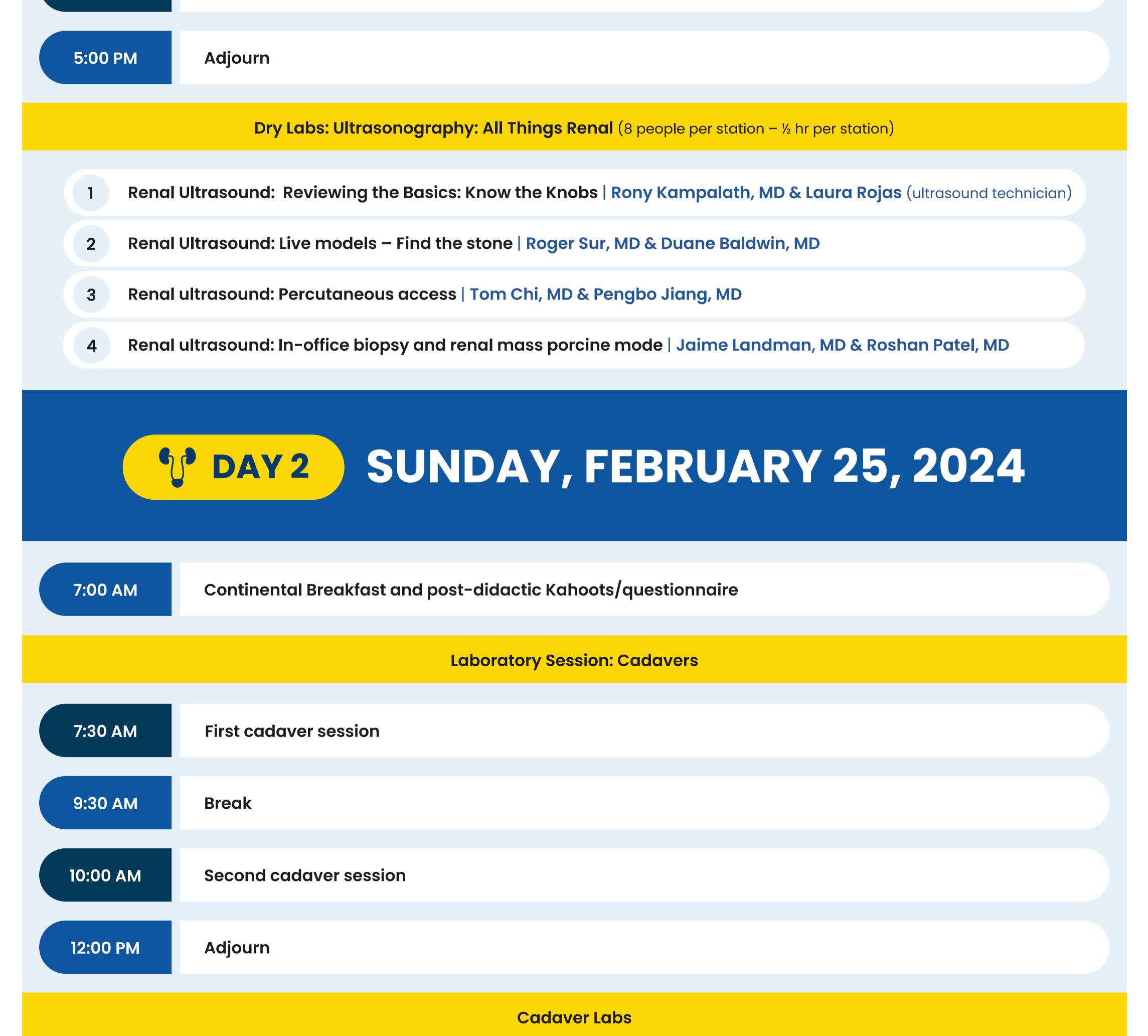
RENAL ACCESS, MASSES AND NEXT GENERATION STORE TREATMENT



THIS ACTIVITY HAS BEEN APPROVED FOR AMA PRA CATEGORY 1 CREDITS™

V DAY 1 SATURDAY, FEBRUARY 24, 2024

7:30 AM	Registration, Continental Breakfast
8:00 AM	Welcome Roshan Patel, MD & Pengbo Jiang, MD
8:10 AM	Pre-course/Questions: Kahoots
8:20 AM	Ultrasonography: Fundamentals and Knobology Rony Kampalath, MD
8:50 AM	Pre-procedural planning: CT-based – (tracts/angles/stent size and stone measurements) Pengbo Jiang, MD
9:20 AM	Renal Mass Biopsy – Ultrasound Guided in the Office Jaime Landman, MD
9:50 AM	Ultrasound Access for Kidney Stones: Prone and Supine Tom Chi, MD
10:20 AM	Break
10:30 AM	Fluoroscopic Access: Seeing is Believing Ralph Clayman, MD
11:00 AM	Percutaneous Access: Does Size Matter? TBD
11:30 AM	Holmium vs Thulium Laser Lithotripsy: When and How Roshan Patel, MD
Noon – 1PM	Lunch
1:00 PM	Panel Discussion and Case Presentation: Complications of PCNL/URS: Prevention, Recognition, and Resolution Moderator: Peggy Pearle, MD Case Presenters: Roger Sur, MD; Duane Baldwin, MD; Jaime Landman, MD
1:45 PM	Billing PCNL and URS in the Age of ICD-10 and 2020 CPT Michael Ferragamo, MD
9:50 AM	2:15 PM Break and move to dry lab
2:30 PM	Dry Labs
3:30 PM	Break and Technology Fair
4:00 PM	Dry Labs



8 cadavers available with complete PCNL equipment set-up / 4 persons per cadaver. After the first two hours, the participants would rotate from fluoroscopy to ultrasound room and vice versa.

Fluoroscopy				
	Table 1	PCNL with fluoroscopy – prone Peggy Pearle, MD & Sohrab Ali, MD		
	Table 2	PCNL with fluoroscopy – prone Jaime Landman, MD & Resident		
	Table 3	PCNL with fluoroscopy – prone Roshan Patel, MD & Zachary Tano, MD		
	Table 4	PCNL with fluoroscopy – prone Duane Baldwin, MD & Resident		
Ultrasonography				
	Table 5	PCNL with ultrasound – prone TBD		
	Table 6	PCNL with ultrasound – prone Pengbo Jiang, MD		
	Table 7	PCNL with ultrasound – prone Tom Chi, MD		
	Table 8	PCNL with ultrasound – prone Roger Sur, MD		



