ApEx Pathshala 2023

The Faculty

Chirag Parikh Prof of Medicine, Director - Division of Nephrology, Johns Hopkins University School of Medicine, USA

Geetika Singh

Addl Prof, Dept of Renal and Transplant Pathology, AIIMS. New Delhi

Georgi Abraham

Senior Consultant, MGM Healthcare, Chennai

Grahame Elder

Prof, Dept of Renal Medicine, Westmead Hospital, Osteoporosis & Bone Biology Division, Garvan Institute of Medical Research, Australia

Jeremy Chapman

Retd Director, Renal Medicine, Westmead Hospital, Australia

Joel Topf

Asst Prof of Medicine, William Beaumont School of Medicine, USA

Juan Carlos Velez

Prof of Medicine, Ochsner Clinical School, USA

Manisha Sahay

Prof & Head, Dept of Nephrology, Osmania General Hospital, Hyderabad

MB Agarwal

Prof & Head, Dept of Hematology, Bombay Hospital

Narayan Prasad

Prof & Head, Dept of Nephrology, SGPGI, Lucknow

Patrick Walker

Founder, Nephropathologist, Arkana Labs, USA

Rajasekara Chakravarthi

Clinical Director & HOD of Nephrology and Transplantation, Yashoda Hospitals, Hyderabad

Ravi Thadhani

Executive Vice President of Health affairs, Emory University, USA

Sanjay Agarwal

Prof & Head, Dept of Nephrology, AIIMS, New Delhi

Suceena Alexander

Prof of Nephrology & Vice Principal - Research, CMC Vellore

Swapnil Hiremath

Nephrologist & Asst Prof of Medicine, University of Ottawa, Canada

Tony Breu

Asst Prof of Medicine, Harvard Medical School, USA

Vel Arvind Subramaniam

Interventional Nephrologist, Pineapple Dialysis Care, Trichy

Vilas Naik

Director and Consultant Nephrologist, Diamond Superspeciality Hospital, Kolhapur

Information for Delegates

- Seats are limited, hence register early. Early bird registration closes on 31st March, 2023.
- The Board Review Course begins on April 27 and ends on April 30.
- There will be a workshop on Renal Pathology on Day 1. The Renal Pathology Workshop has a separate registration fee.
- Please calculate your registration fees as per the schedule below. The fees are calculated based on, Course choice, Accommodation, and Delegate status
- Cheque/Draft may be drawn in favour of 'Apex Kidney Foundation'. Please write your full name behind the cheque/draft.
- Registration fees can be paid online too. For online registration please visit http://www.apexkidneyfoundation.org/ApExPathshala/
- Those who register after 31st March, the final fee will increase by Rs.5000.
 There will be no spot Registrations.
- Registration for the course includes complimentary accommodation and all meals.
- All delegates will need to vacate their rooms before noon on Sunday, 30th April, 2023.
- All travel arrangements to and from Mumbai is the responsibility of the delegate.
- Please note that accommodation would not be available for spouse/family.
- To avail of the subsidised trainee registration fee, all trainees need to provide a letter from their respective HOD, confirming their trainee status.
- Please mail the completed Registration Form to: apexpathshala@apexkidneyfoundation.org
 For any further clarifications please contact: Mr Prakash Shirodkar @ 9820861555

Fee Structure For Delegates Opting for Twin Sharing

Delegate Type	WS + BRC	Board Review Course	Renal Pathology Workshop		
Standard	Rs. 45000	Rs. 30000	Rs. 15000		
Trainee	Rs. 35000	Rs. 22500	Rs. 12500		

Fee Structure For Delegates Opting for Single Room

Delegate Type	WS + BRC	Board Review Course	Renal Pathology Workshop		
Standard	Rs. 65000	Rs. 45000	Rs. 20000		
Trainee	Rs. 50000	Rs. 32000	Rs. 18000		

The Course fee includes

- · Registration to attend the program
- Stay at JW Marriott
- All meals
- Online access to the course material for a year

SCANTO REGISTER





405, Level 4, Vihan, Sonawala Industrial Estate, Goregaon East, Mumbai, Maharashtra, India 400 063.

www.apexkidneyfoundation.org









Day 1, Thursday, April 27, 2023

Day 2, Friday, April 28, 2023

Day 3, Saturday, April 29, 2023

Day 4, Sunday, April 30, 2023

Patrick Walker, Geetika Singh, Suceena Alexander, Juan Carlos Velez This workshop is a practical approach to Native and Transplant kidney biopsy interpretation as well as understanding diagnostic terminologies from the perspective of clinical management. The sessions will be intensely interactive, engaging and focussed on generating a confident audience participation. The	RENAL PATHOLOGY WORKSHOP	7.30 - 12.00pm			How good can a Nephrologist be, in treating Diabetes? How, when and what drug to		7.30 - 8.30pm Tony Breu	Tweetorial: Understanding nephrology, one tweet at a time.	
		Sanjay Agarwal, Jeremy Chapman,	This participative workshop, will serve to consolidate the understanding of several		iviallistia Saliay	choose!		8.00pm onwards	DINNER
	Geetika Singh	aspects of management of a transplant		0.45 0.00					
			patient. They will be exposed to concepts such as; using HLA as a horoscope, infection & immunological surveillance in transplant, approaches to prolong graft survival and several other topics. The audience will work together and explore various case scenarios with the faculty. By the end of the session, they would develop the conviction to handle challenging transplant cases.		8.15 - 9.00am Swapnil Hiremath	Nephrology education in the era of alternate reality		Day 4, Sunday, April 3 7.30 - 9.30am Georgi Abraham, Rajasekara Chakravarthi	This session, conducted by two stalwarts, would be an immersive experience on some of the contentious issues in PD. The delegates would be engaging themselves on
	sessions will be intensely interactive,				9.00 - 10.00am Narayan Prasad	How can we control the BP of our CKD patients better?			
	pathologists will teach and discuss real world				10 - 10.15am	10.15am TEA/COFFEE BREAK		Ollakiavaitiii	how to deal with real world challenges in this
	kidney biopsy patterns and be assisted by clinicans, to discuss clinical management of				10.15 - 1.15pm	AKI Unfiltered			area.
	some interesting and difficult clinical				Chirag Parikh, Juan Carlos Velez,	By bringing together experts in the field, this session would empower the audience to review the state-of-art knowledge of AKI. Some of the themes that would be covered include, AKI in the setting of cirrhosis/heart failure/ARDS. This entire session would be founded on clinical case scenarios with active audience engagement.		9.30 - 11.30am	Townsquare
	scenarios, all with active delegate participation. By the time you complete your						Joel Topf, Suceena Alexander, Swapnil Hiremath, Vel Arvind Subramaniam, Vilas Naik	Suceena Alexander, Swapnil Hiremath, Vel Arvind	This session would cover contemporary issues in Nephrology, Dialysis and Transplantation. Topics like, Permissive hypercreatininemia, the relevance of 'incremental dialysis' in India, navigating the devil and the deep sea with MRAs, throwing the kitchen sink for resistant Nephrotic syndrome, and many such topics will be
	participation in this session, you will not only	12.00 - 12.15pm	INAUGURATION		Tony Breu				
	familiarise yourself with pathology patterns and terminologies but will also be able to develop a level of skill at clinico pathological correlations, the ability and comfort to	12.15 - 1.15pm Manisha Sahay	A Nephrologists journey with a patient having type 2 DM						
		1.15 - 2.00pm	LUNCH					Vilas Naik	
	independently look and think through kidney biopsy slides and the confidence to question	2.00 - 2.45pm Juan Carlos Velez	Urinalysis: A telescope to the nephron			active addience engagement.			
	a renal pathology report.				1.15 - 2.00pm	LUNCH		debated by a bunch of dynamic panelists. The audience would have an opportunity to	
1.30 - 2.15pm	LUNCH	2.45 - 3.30pm	Dyslipidemia in Kidney Disease. How to		2.00 - 4.00pm	CKD-MBD. Making no bones about it!			dive into these spirited discussions.
4.45 - 5.00pm	TEA/COFFEE BREAK	Ravi Thadhani	interpret a Lipid profile report. When and how to treat.		Ravi Thadhani in conversation with Grahame Elder	This conversation between two bone experts would help the audience understand how to analyse layers of imagery and complex blood reports to understand what is happening within the bones of our patients with CKD	MB Agarw	11.30 - 12.15pm	Anticoagulation in kidney disease. Making a
8.30pm onwards	DINNER	0.00 4.45	Tools at the Nephrologist's disposal for assessing bone disease in CKD.					MB Agarwal	choice and making it right!
		3.30 - 4.15pm Grahame Elder						12.15 - 1.00pm	The ApEx Oration:
		4.15 - 4.30pm	TEA/COFFEE BREAK		and how to mitigate this. The discussions would involve case scenarios and the audience would be encouraged to actively		Chirag Parikh	Acute renal failure-Acute kidney Injury-Acute kidney repair-Acute kidney success.	
		4.30 - 7.30pm	Salt, water, vinegar & soda: I					The direction Science is taking	
		Joel Topf,	Humans have an internal ocean and when			participate in the proceedings.		1.00pm onwards	LUNCH
		Juan Carlos Velez	that sea deviates from its composition nephrologists are called on to shepherd this ocean back to homeostasis. Join Dr. Topf and the team, in channeling your inner Poseidon and learn modern tricks to mastering the internal ocean. Tweetorial: Understanding nephrology, one tweet at a time. DINNER		4.00 - 4.15pm 4.15 - 5.00pm Swapnil Hiremath	TEA/COFFEE BREAK	moopin onnai ao	Lonon	
						Don't believe everything you read! Critical Appraisal in Medicine			
					5.00 - 7.30pm	Salt, water, vinegar & soda: II	4		
					Joel Topf, Juan Carlos Velez	This high octane workshop will transform fluid-electrolyte-acid-base-disorders from being confusing, demanding and taxing into			
		7.30 - 8.30pm Tony Breu 8.30pm onwards							
					an exciting, stimulating, inspiring and elevating experience				
						GIEVALITY EXPETIBITE			