

Image not found or type unknown



Dear **Dr. Anand Gnanaraj**,

Greetings from **India Live 2024 !**

Please find attached your scientific commitments. As the program evolves, additional commitments may follow in the week, if any.

Date & Time	Hall	Time	Session Name	Topic	Role
Day1, 29th February 2024	FELLOWS COURSE - AT PULLMAN HOTEL	07:30 PM to 08:30 PM	MANAGEMENT OF COMPLICATIONS DURING PCI - 2		Chairperson

Day2, 1st march 2024	CASE / ABSTRACT PRESENTATION - 1 (HALL C)	12:08 PM to 12:16 PM	CHRONIC TOTAL OCCLUSION (CTO) (6 + 2 min)	Case 1 : Triple Vessel CTO with Severe MR and Severe LV Dysfunction (6 + 2 min)	Speaker
Day2, 1st march 2024	PRACTICAL THEATER 1 (HALL E)	05:40 PM to 05:48 PM	CTO (TOOL KIT AND TECHNIQUES OF RETROGRADE APPROACH)	Case 1 (6 + 2 min)	Speaker
Day2, 1st march 2024	"STATE OF THE ART" SYMPOSIA & LIVE CASES - MAIN ARENA 1 (HALL A)	06:30 PM to 08:30 PM	CHIP CTO @ INDIA LIVE : CHRONIC TOTAL OCCLUSIONS (CTO)		Discussant
Day3, 2nd march 2024	T3+ ARENA (LATEST TECHNIQUES, TECHNOLOGY & TRIALS)	10:55 AM to 11:10 AM	LOWERING BLEEDING RISK THROUGH NEW STENTS AND TECHNOLOGIES	Evidence for latest generation Ultra thin Drug Eluting Stents (Orsiro) (10 + 5 min)	Speaker
Day3, 2nd march 2024	CASE / ABSTRACT PRESENTATION - 1 (HALL C)	12:00 PM to 12:08 PM	INNOVATIVE TECHNIQUES AND TECHNOLOGY (6 + 2 min)	Spotlight Lecture : My Experience with thin strut DES (8 min)	Speaker
Day3, 3rd march 2024	"STATE OF THE ART" SYMPOSIA & LIVE CASES - MAIN ARENA 1 (HALL A)	10:40 AM to 10:48 AM	CHIP CTO @ INDIA LIVE : CHRONIC TOTAL OCCLUSIONS - RETROGRADE APPROACH	LEARNING FROM CASES - Case 1 (6 + 2 min)	Speaker

In case you have any queries or need further information, please do not hesitate to contact us via email at secretariat2024@indialiveintcardiology.com or by phone at **+91 9209021871** (WhatsApp available).

We are eagerly looking forward to seeing you in New Delhi and sincerely appreciate your friendly support and contributions.

**Best Wishes,
'The Course Directors of India Live 2024'**

Image not found or type unknown

