









STANDARD TREATMENT WORKFLOWS

Webinar

Standard Treatment Workflows:

Cardiothoracic and Vascular

Surgery (CTVS)

Date: 10/01/2025 Timing: 03:00PM

JOIN US Mer https://echo.zoom.us/j/86593357684

- Clinical decision making workflows for common and serious health conditions for patient management at primary, secondary and tertiary levels of public & private healthcare system
- Prepared by national experts of India having profound experience of large volume of patient care for many years

Eminent Speakers

> **Dr. Lokeshwar Rao Sajja** STAR Hospitals, Hyderabad

Who can participate?

Faculties

Physicians

Medical Students

Medical Officers



icma





Webinar

Standard Treatment Workflows:

Cardiothoracic and Vascular Surgery (CTVS)

Date: 10/01/2025 Timing: 03:00PM

JOIN US Mer https://echo.zoom.us/j/86593357684

Agenda

Time	Торіс	Speaker
3:00 PM - 3:05 PM	Welcome Address and about ICMR-STW	Dr Ashoo Grover Scientist G & Head, Delivery Research, ICMR HQ
3:05 PM - 3:20 PM	STW of Acute Aortic Syndrome	Dr. Shiv Kumar Choudhary Ex Prof. & Head, CTVS, AIIMS, New Delhi
3:20 PM - 3:35 PM	STW of Surgical Management of Coronary Artery Disease	Dr. Lokeshwar Rao Sajja STAR Hospitals, Hyderabad
3:35 PM	Question & Answers	All Participants

Standard Treatment Workflows: CTVS



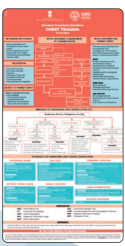
Acute Aortic Syndrome



Acute Limb Ischemia



Chronic Lower Limb Ischemia (CLLI)



Chest Trauma

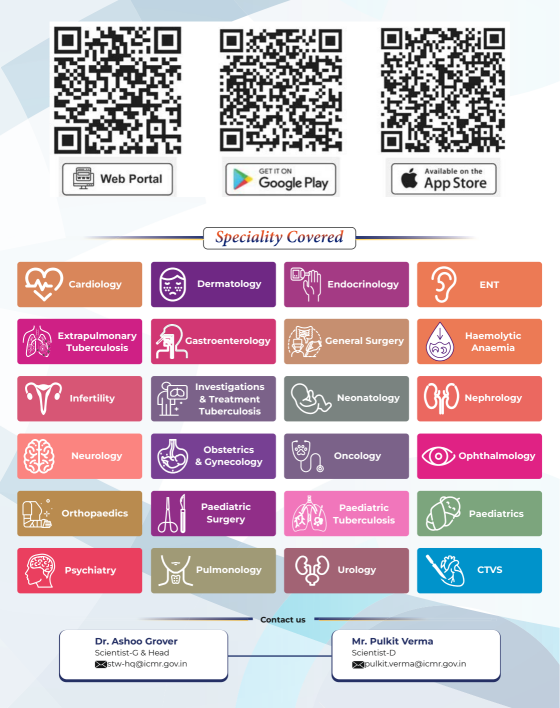


Surgical Management of Coronary Artery Disease

CTVS Members

Ex Prof. & Head, CTVS, AIIMS, New Delhi	Chair
Maj. Gen. Gautam Ganguli, CTC, AFMC, Pune	Co-Chair
Dr. Sai Chandran BV, JIPMER, Puducherry	Member
Dr. Dhiren Shah, Ahmedabad	Member
Dr. T Sunder, Apollo Hospital, Chennai	Member
Dr. Lokeshwar Rao Sajja, STAR Hospitals , Hyderabad	Member
Dr. Shantanu Pande, SGPGIMS, Lucknow	Member
Dr. Ambuj Roy, AIIMS, New Delhi	Member
Lt Col Arun Kumar Yadav, AFMC, Pune	Member

How to access STW



Indian Council of Medical Research

V. Ramalingaswami Bhawan, P.O. Box No. 4911, Ansari Nagar, New Delhi - 110029, India