



12th

TRANSMEDCON

MAHABALIPURAM | 2024

DISCUSS • DEBATE • DELIBERATE

Annual National Conference of Indian Society of Transfusion Medicine

26TH - 29TH SEPTEMBER, 2024

Hotel Kaldan Samudhra Palace, Mahabalipuram T.N.

Invitation

Dear Friends,

The preliminary academic programme for TRANSMEDCON 2024 is ready. Sharing the details of the scientific sessions, the preconference workshops, and the topics for abstract submission. We aim to make this as interactive and interdisciplinary a conference as possible. Alongside this, we will have meet the expert sessions and academic corners that address issues of clinical and laboratory significance that have been newly introduced. We really hope to see you all at Mahabalipuram in September 2024. Your participation is what will help raise the academic bar, enhance innovation, and also help take the best to the patients bedside.

Warm regards,

The Organising Chairperson, Secretary, and Scientific Committee Team

Dr. B. Latha

Organizing Secretary
TRANSMEDCON 2024

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Dr. S. Subash

Organizing Chairperson
TRANSMEDCON 2024



TRANSMEDCON

MAHABALIPURAM | 2024

DISCUSS • DEBATE • DELIBERATE

Annual National Conference of Indian Society of Transfusion Medicine

26TH SEPTEMBER, 2024



PRE-CONFERENCE WORKSHOPS



Venue:

Madras Medical College, Chennai



Time:

9.00 am to 5.00 pm

ONE DAY WORKSHOPS

Going full circle - a set of 5 workshops that Transport you from the Mundane to the exotic

W1	Integrating Coagulation into Transfusion Medicine
W2	The Finer Nuances of Apheresis
W3	Taking Advanced Immunohematology to the bedside
W4	Transplant Immunology at its best
W5	Informatics and data Science in Transfusion

Dr. B. Latha

Organizing Secretary
TRANSMEDCON 2024

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Dr. S. Subash

Organizing Chairperson
TRANSMEDCON 2024



26TH SEPTEMBER, 2024

PRE-CONFERENCE
WORKSHOP

W1

**INTEGRATING COAGULATION INTO
TRANSFUSION MEDICINE**



Venue:

Madras Medical College, Chennai



Time:

9.00 am to 5.00 pm

The intersections are numerous – neither stand alone. This workshop takes you down the numerous clinical situations where an understanding of coagulation enhances the science and practice of transfusion medicine. With a mix of lectures, case discussions, sessions on test interpretation and basic lab demonstrations, the link to our clinical decision making in transfusion will be emphasised. Starting with the coagulation cascade, to the importance of history taking in suspected bleeders, the range of testing – for clotting factor and platelet disorders, traditional tests of coagulation, global tests of haemostasis, anticoagulant monitoring and reversal, to the nuances in complicated settings such as liver disease, PPH and more, – come participate, discuss and deliberate as we talk about the inextricable link and value addition that an understanding of coagulation adds to the science of transfusion medicine.

ISTM – TRANSMEDCON – 2024
PRE-CONFERENCE
WORKSHOPS
SCHEDULE

Venue: MADRAS MEDICAL COLLEGE, CHENNAI
26TH SEPTEMBER, 2024

**Integrating Coagulation into
Transfusion Medicine**

TIMINGS	TOPIC
9.00 – 9.15 AM	Welcome and Pre test
9.15 – 9.45 AM	2 cases – highlighting the use of tests to guide therapy – 1. PH Liver 2. Disease
9.45 – 10.15 AM	Back to basics – Coagulation cascade with cell based theory of coagulation
10.15 – 10.45 AM	Tests of coagulation available on hand and suggested algorithms for clinical use
10.45 – 11.15 AM	Coffee – Break
11.15 – 11.45 AM	Approach to a potential bleeder and acute bleeder
11.45 – 12.15 AM	Reversal of anticoagulants
12.15 – 12.45 PM	Complexity of coagulation profile in liver transplant and guidelines for tx practice
12.45 – 1.45 PM	Lunch Break
1.45 – 3.00 PM	Walk around the lab with demonstrations
3.00 – 4.30 PM	Interesting cases – Management
4.30 – 5.00 PM	Feedback, Post test, certificates followed by coffee



26TH SEPTEMBER, 2024

PRE-CONFERENCE
WORKSHOP

W2

THE FINER NUANCES OF APHERESIS



Venue:

Madras Medical College, Chennai



Time:

9.00 am to 5.00 pm

The workshop on the finer nuances of apheresis will be focusing on the basics of apheresis including instrumentation, physiology of apheresis and procedural considerations - for both Donor and Therapeutic apheresis. Workshop will cover diverse clinical aspects of Red Cell Exchange, Leukapheresis, Plasma Exchange and Immunoabsorption in complex & emergency clinical settings. Specialists in the field will share their expertise on the indications for therapeutic apheresis, outcomes and safety concerns. Hands on demo would be provided.

ISTM - TRANSMEDCON – 2024

PRE-CONFERENCE

WORKSHOPS

SCHEDULE

Venue: MADRAS MEDICAL COLLEGE, CHENNAI
26TH SEPTEMBER, 2024

The finer nuances of Apheresis

TIMINGS	TOPIC
8.30–9.00 AM	Workshop Registration
9.00–9.30 AM	Welcome, Introduction and Pre test
9.30–9.45 AM	Apheresis – The journey so far and way forward
9.45–10.15 AM	Red Cell Exchange – Indications and experience from South India
10.15–10.45 AM	Therapeutic plasma exchange in various clinical conditions
10.45–11.15 AM	Tea – Break
11.15–11.45 AM	Immunoabsorption and LDL Apheresis – Challenges and outcomes
11.45–12.15 AM	PBSC collection by Apheresis – Experiences and Challenges faced
12.15–01.00 PM	Discussion
01.00–02.00 PM	Lunch Break
02.00–04.00 PM	Hands on demo
04.00–4.30 PM	Feedback, Post test and & Certificate Distribution
4.30 PM	Coffee



26TH SEPTEMBER, 2024

PRE-CONFERENCE
WORKSHOP

W3 TAKING ADVANCED IMMUNOHEMATOLOGY
TO THE BEDSIDE



Venue:

Madras Medical College, Chennai



Time:

9.00 am to 5.00 pm

Building on the cornerstone of the basic antigen antibody reaction, this workshop via a series of case discussions, lectures, dry practical exercises and basic demonstrations, takes you through the complexities of ABO blood grouping, alloantibodies to red cells and platelets, the criticality of defining antibodies within a clinical context and our role in clinical lab interfacing. Different formats available for testing, the use of DTT, the interferences of newer therapeutic agents that challenge immunohaematological tests, defining antibody subtypes – be it via a monospecific DAT, IgG subtyping or adsorption / elution techniques within the context of AIHA – discuss, debate and deliberate as we talk about how interwoven immunohaematology is with clinical care.

ISTM – TRANSMEDCON – 2024
PRE-CONFERENCE
WORKSHOPS
SCHEDULE

Venue: MADRAS MEDICAL COLLEGE, CHENNAI
26TH SEPTEMBER, 2024

**Taking advanced Immunohaematology
to the bedside**

TIMINGS	TOPIC
8.30 – 9.00 AM	Workshop Registration
9.00– 9.15 AM	Welcome
9.15 – 9.30 AM	Introducing the concept with clinical cases
9.30 – 10.00 AM	ABO and Rh discrepancies, clinical implications and tools to resolve
10.00–10.30 AM	Antibody Identification from the simple to the complex and their clinical applications
10.30 – 11.00 AM	Coffee – Break
11.00 – 11.30 AM	Immunohematological challenges, its resolution and advances in AIHA
11.30 – 12.00 PM	Antibody titre and its clinical inference in different settings
12.00 – 12.30 PM	Stepping forth to resolve Drug interference in Transfusion testing
12.30 – 1.00 PM	Platelet cross match and its role in transfusion practice
2.00 – 3.00 PM	Lunch
1.00 – 2.00 PM	Walk around the lab with demonstrations
3.00 – 4.30 PM	Interactive Clinical case discussion
4.30 – 5.00 PM	Feedback, Post test, certificates followed by coffee



26TH SEPTEMBER, 2024

PRE-CONFERENCE
WORKSHOP

W4 TRANSPLANT
IMMUNOLOGY AT ITS BEST



Venue:

Madras Medical College, Chennai



Time:

9.00 am to 5.00 pm

Travelling through time, from the time tested complement dependent cytotoxicity assay of the 60's to the currently sung hero -the single antigen bead assay, this workshop will navigate you through the varied tests and platforms of testing within the transplant arena, which have allowed for crossing previously set barriers, without compromising on graft longevity. Molecular platforms for defining HLA, from the SSP, SSOP to the NGS, platforms for antibody testing from the CDC, to the flowcytometric and luminex based platforms, Non HLA targets in transplant, the concept of epitope matching, their roles, pros and cons and more - will through a series of interactive case discussions, lectures, and demonstrations be addressed. Feasibility, accessibility and sustainability is key if equity in patient care is to be achieved. Come take part in a stimulating set of sessions as we discuss, debate and arrive at cost effective solutions that bring the best to the bedside of our patients in the area of transplant immunology.

ISTM - TRANSMEDCON – 2024 PRE-CONFERENCE WORKSHOPS SCHEDULE

Venue: MADRAS MEDICAL COLLEGE, CHENNAI
26TH SEPTEMBER, 2024

Transplant immunology at it's best

TIMINGS	TOPIC
9.00 - 9.15 AM	Welcome, Introduction and pre test
9.15- 9.30 AM	Basics of HLA and anti HLA antibodies
9.30 – 9.50 AM	Formats and platforms for HLA typing
9.50-10.10 AM	CDC crossmatch
10.10 – 10.30 AM	Coffee
10.30 – 11.00 AM	Flowcytometric crossmatch
11.00 – 11.30 AM	Luminex based antibody testing
11.30- 12.00 PM	Role of HLA and Anti HLA antibodies in renal Tx and HSCT
12.00-12.30 PM	Non HLA antibodies in the transplant setting
12.30 – 1.30 PM	Lunch Break
1.30 – 3.00 PM	Walk around the lab with demonstrations
3.00 – 4.30 PM	Clinical case discussion
4.30 – 5.00 PM	Feedback, Post Test and certificates , followed by coffee



26TH SEPTEMBER, 2024

PRE-CONFERENCE
WORKSHOP

W5

**INFORMATICS AND DATA
SCIENCE IN TRANSFUSION**



Venue:

Madras Medical College, Chennai



Time:

9.00 am to 5.00 pm

The Informatics session will offer an opportunity for Blood centres to explore issues related to international standards in Transfusion Practice, given Blood and its components being considered by the WHO as Medicinal Products of Human Origin (MPHO), listen to experiences from those who have implemented ERP solutions for blood centres in their organizations and understand the role of IT in improving safety and quality. We will also explore how to organize the data originating from processes and clinical sources to discover new knowledge. There will be opportunities to interact with experts from academia, standards organizations, and industry partners.

- Authentication & Chain of traceability for Medicinal Products of Human Origin (MPHO)
- A systems approach to developing solutions for Transfusion Medicine
- Data Science in Transfusion Medicine
- Bedside safety for transfusion in the Hospital - can technology help?
- National Programs - Haemovigilance & E-Rakt kosh

Target audience:

Postgraduates, Fellows

Medical staff & faculty

Technical staff

Industry - Software companies & IT developers

Level: Basic - Intermediate

ISTM – TRANSMEDCON – 2024

PRE-CONFERENCE

WORKSHOPS

SCHEDULE

Venue: MADRAS MEDICAL COLLEGE, CHENNAI
26TH SEPTEMBER, 2024

Informatics and data Science in transfusion

Item	Time	Participants/Faculty
Registration	8.30 AM	All participants
Workshop Inauguration	9.00 AM – 9.15 AM	All participants
A systems approach to developing solutions for Transfusion Medicine	9.15 – 9.45 AM	Joy Mammen CMC Vellore
Authentication & Chain of traceability for Medicinal Products of Human Origin (MPHO)	9.45 – 10.30 AM	Eoin McGrath ICCBBA
Tea Break	10.30 – 11.00 AM	
Vein to vein safety – Two models	11.00 – 11.45 AM	Experience sharing from w centres tha have implemented these Solutions
Challenges in the implementation of Blood Centre Software	11.45 – 12.30 PM	Dr. Saptrishi Mandal AIIMS Jodhpur
Lunch	12.30 – 1.30 PM	
Data Science in Transfusion Medicine – Getting ready for the future	1.30 – 2.15 PM	International Speaker
Haemovigilance program – an update	2.15 – 2.45 PM	HVPI, NIB
E=Raktkosh	2.45 PM – 3.30 PM	CDAC Team
Overcoming challenges & the wy forward	3.30 PM – 4.30 PM	Panel Discussion Industry + Experts

PRELIMINARY SCIENTIFIC PROGRAM



PRELIMINARY SCIENTIFIC PROGRAM

Day 1	Hall A				
9.00-9.45 AM	Plenary 1				
9.45-10.30 AM	Oration				
10.30-11.00 AM	Coffee				
	Hall A		Hall B		Hall C
11.00-1.00 PM	The mundane to the exotic of Transfusion and Obstetrics. (a combined clinical lab expert team)	11.00-1.00 PM	Applications of Newer Technology in Transfusion medicine	11.00-1.00 PM	Blood donors – enhancing the donation experience
11.00-12.00 PM	The immune challenges in obstetrics				
11.00-11.30 AM	When alloimmunisation breaks multiple boundaries A case and panel discussion(20 mts) Current guidelines and new avenues(10 mts)	11.00-11.20 AM	Transfer of blood / products via the Pneumatic system	11.00-11.20 AM	Iron stores and blood donations
11.30-12.00 PM	When antibodies are irrational in their behaviour – a case and panel discussion (20 mts) Whats new in this space for diagnosis and management?(10 mts)	11.20-11.40 AM	Enhancing transfusion safety – Bedside validation & more prior to transfusions	11.20-11.40 AM	Interventions that reduce adverse donor reactions
		11.40-12.00 PM	Automation in component separation	11.40-12.00 PM	The walking blood bank – an answer where access is challenging?
12.00-1.00 PM	Bleeders, liver disease and more in pregnancy	12.00-1.00 PM	Blood safety (a debate and panel discussion)	12.00-1.00 PM	Blood donors – enhancing safety and accessibility
12.00- 12.30 PM	When forces combine – Liver disease and pregnancy – a case and panel discussion(20mts) Recent advances in monitoring and therapy(10mts)	12.00-12.30 PM	Watch them debate – Are NAT and pathogen reduction the answer to blood safety in our country?	12.00-12.20 PM	The rare donor registry – possibilities and challenges
		12.30-1.00 PM	The true answer to blood safety lies in...a panel discussion with current practice points	12.20- 12.40 PM	Rationalising policy for blood donation in the context of emerging and re emerging infection – is there a method to the madness?
12.30-1.00 PM	The nightmare of PPH – and the myriad of complexities – a case and panel discussion (20mts)			12.40-1.00 PM	Donor Haemovigilance –Data and impact on routine practice
12.30-1.00 PM	Current guidelines for management and monitoring(10mts)				
1.00-2.00 PM	LUNCH				

	Hall A		Hall B		Hall C
2.00-3.30 PM	Transfusion and Liver disease – newer perspectives(a combined clinical lab team)	2.00-3.30 PM	Informatics and data science in Transfusion Medicine	2.00-2.30 PM	Molecular applications in Tx medicine
2.00-2.20 PM	The clinical lab interface in the setting of liver disease – how much does it matter? – A clinician speaks	2.00-2.20 PM	Data Science in Transfusion medicine – asking the right questions		Clinical Implications of molecular blood grouping
2.20 -2.40 PM	The fragile balance of coagulation test interpretation and transfusion management in liver disease	2.20-2.40 PM	First Do no Harm - Role of Technology in Assuring Transfusion Safety		Challenges of molecular blood grouping in the Indian scenario
2.40- 3.00 PM	Complexities of transfusion support in liver transplant	2.40-3.00 PM	Medicinal Products of Human Origin – why do we need standards		Molecular typing – impact on platelet transfusions
3.00-3.30 PM	Case discussion(2 cases)	3.00-3.30 PM	Q&A with Panel I		Case discussion (2 cases)
3.30-4.00 PM	Coffee				
4.00-5.00 PM	Transfusion Medicine in trauma (combined clinical lab team)	4.00-5.00 PM	Recent Advances in Blood component and apheresis therapy	4.00-5.00 PM	Free Paper presentation
4.00-4.20 PM	Scoring systems & clinical indicators to assess probability of massive transfusion in trauma – A clinical viewpoint	4.00-4.20 PM	Cryopreservation of platelets- to do or not to do?	4.00-5.00 PM	Come and enjoy listening to recent work done in various aspects of transfusion medicine
4.20-4.40 PM	Pathogenesis of trauma induced coagulopathy and implication on blood product usage	4.20-4.40 PM	Can red cells be modified to meet needs of patients with rare groups? ? iPSCs – the role?		
4.40-5.00 PM	A case of trauma – A panel discussion	4.40- 5.00 PM	Apheresis what's new in the art and science of apheresis? Rodenticide poisoning and PLEX- the story		
5.00 PM	Coffee				
6.00/7.00 PM	Inaugural				

Day 2		Hall A			
9.00-11.00 AM		Bringing the best to the bedside:			
9.00-11.00 AM	Be a part of some stimulating discussions on current advances, and their clinical impact. A wide variety of topics – from prenatal fetal blood group and platelet genotyping to topics related to transplant , technology and beyond – a session likely to widen our thoughts and interest beyond the everyday!				
11.00-11.30 AM	Coffee				
11.30-12.15 PM	Plenary 2				
12.15-1.00 PM	Award Papers				
1.00-2.00 PM	Lunch				
	Hall A		Hall B		Hall C
2.00-3.30 PM	3 Minute thesis	2.00-3.30 PM	Transplant immunology-choosing the best donor for renal transplant and HSCT	2.00-3.30 PM	Free Paper presentation
2.00-3.30 PM	Based on a concept developed by the university of Queensland which has gone global, this offers selected participants to showcase their research and communication skills in exactly 3 minutes. Be a part of this exciting set of presentations.... Prizes to be won!	2.00-2.20 PM	HLA and anti HLA antibodies, the traditional and newer tools available in transplant settings	2.00-3.30 PM	Come and enjoy listening to recent work done in various aspects of transfusion medicine.
		2.20-3.00 PM	case presentations (complex renal and stem cell transplants) with a panel discussion on best donor choice		
		3.00-3.30 PM	Suggested feasible algorithms in the Indian Context (renal – live and deceased, and stem cell – haplo)		
3.30-4.00 PM	Coffee				
4.00-5.00 PM	Recent advances in Neonatal / Paediatric Transfusion practice (a panel discussion and an expert talk)	4.00-5.00 PM	Complex Immunohaematology (A panel discussion)	4.00-5.00 PM	Free paper presentation
4.00-4.40 PM	Complex case scenarios in the neonatal and paediatric population with a combined panel of expert clinicians and transfusion specialists	4.00-5.00 PM	A discussion of 3 complex cases with an exceptional panel who will weave clinical and lab parameters to enhance our understanding of IH	4.00-5.00 PM	Come and enjoy listening to recent work done in various aspects of transfusion medicine
4.40-4.50 PM	Consolidating guidelines for RBC transfusion in the paediatric population – identifying the exceptions				
4.50-5.00 PM	Current guidelines/ algorithms for Blood component therapy in paediatrics				
5.00 PM	A Transfusion Medicine Treasure Hunt				
5.30 PM	AGBM				

Day 3	Hall A		Hall B		Hall C
8.30-9.15 AM	Quality assurance and accreditation in transfusion medicine A Panel discussion:	8.30-10.30 AM	Why we do what we do – a Talk, A buzzer MCQ and a discussion – all rolled into one.	8.30-10.30 AM	Quiz finals
8.30-9.15 AM	A panel of experts address common challenges and ways to overcome the same, as we work towards ensuring quality and obtain accreditation of our transfusion services.	8.30-10.30 AM	Come and be part of a whirlwind tour of topics ranging from principles of anticoagulant reversal to nitty gritty of infectious disease testing to the wide range of tests in the transplant setting and more.... An interactive rapid fire session of discussions led by experts	8.30-10.30 AM	Come watch the grand finale of the Transfusion medicine PG quiz
9.15-10.30 AM	Small steps lead to big journeys - Licensing and haemovigilance - Panel discussions				
		A panel of experts will brilliantly discuss small steps which will enable a smooth licensing process and how to deal with the essentials in a world of change and constant development be it in testing, newer components or unusual adverse event reporting management and feedback			
10.30-11.00 AM	Coffee				
	Hall A				
11.00-12.00 PM	The path ahead..... A session which has young consultants from varied settings share their opinions on the adequacy of their training as they practice as transfusion specialists, their view on strengths gained, gaps to be filled and additional training needs, and equally importantly where they see themselves going – A panel of experts will then discuss possibilities in this educational space and suggestions for further training opportunities, avenues and niche areas, be it formal or informal both in India and overseas.				
12.00-1.00 PM	Valedictory function				

ARTS BRANCH SUBMISSIONS GUIDELINE

Submissions Open on:
15th April 2024

Submissions Close on:
30th July 2024



ABSTRACTS

ABSTRACTS FOR THE TRANSMEDCON 2024 WILL BE ACCEPTED UNDER THE FOLLOWING TOPICS:

MANAGEMENT, ORGANISATION, HEMOVIGILANCE AND QUALITY

These include abstracts related to Organisational Issues, Information Technology, Cost/Effectiveness, Training and Education, Blood Supply Management and Utilization, Quality Management, Hemovigilance and its impact, Social, Legal and Ethical issues related to Blood Donation and Transfusion and Allied Topics

APHERESIS & CELLULAR THERAPIES

These include abstracts related to the various apheresis procedures, clinical applications, technical challenges, modifications, including Stem cell collections, storage, tissue banking, cord blood collection, processing, storage and release of varied products and other related topics.

BLOOD COMPONENTS

These include abstracts related to Blood processing, blood components, their storage and release, post production processing variations, plasma derived products, Pathogen inactivation, medical products of human origin, novel blood products/components and related topics.

BLOOD DONORS AND BLOOD DONATION

These include abstracts related to blood donor recruitment and retention, Blood donor health, Blood collection including apheresis, Donor adverse events, public health research related to donors and allied topics

CLINICAL TRANSFUSION PRACTICE, PATIENT BLOOD MANAGEMENT & PATIENT SAFETY

These include abstracts related to transfusion practice in different clinical scenarios such as Neonatal and paediatric populations, the intensive care setting, massive haemorrhage the obstetric scenario, transfusion and transplants, patient blood management and more. It will also include topics related to Therapeutic apheresis, adverse transfusion events, patient safety enhancing initiatives, clinical- lab interfacing initiatives and allied topics.

IMMUNOHEMATOLOGY

These include abstracts related to Red cell immunohaematology – both serology and molecular, Rare Donors, Platelet and granulocyte immunology, Feto-maternal immunology including the clinical impact of all the above mentioned alongside other relevant allied topics

INNOVATIONS IN TRANSFUSION MEDICINE

These include abstracts related to new innovations that enhance quality in the area of transfusion medicine, be it in blood collection, donor care, bedside safety, education, or any other area of transfusion medicine.

TRANSFUSION TRANSMITTED INFECTIOUS DISEASES

These include abstracts related to screening strategies for TTI including bacteria and parasites, emerging pathogens and other transfusion related pathogens, interventions to tackle the challenge of blood safety, and related topics

TRANSPLANT IMMUNOLOGY AND IMMUNOGENETICS

These include topics related to HLA solid organ and stem cell transplants, the role of HLA in transfusion medicine, and the role of HLA in other settings such as disease associations, drug hypersensitivity and other allied topics.

NOT OTHERWISE SPECIFIED

If your abstract does not fit into any of the above mentioned topics, but has an application to the field of transfusion medicine – here's the space to submit it!

GENERAL INSTRUCTIONS FOR SUBMISSION OF ABSTRACT

- Registration for the conference is mandatory for submission
- Please use your registered e-mail id and password to sign-in to the abstract submission portal
- Abstracts to be submitted via the Submission Portal
- Abstracts submission via other modes such as e-mail or any offline mode is prohibited
- All accepted abstracts will be published in supplementary edition of Asian Journal of Transfusion Science (AJTS)
- Only a registered delegate can submit an abstract
- The submissions open on **15th April 2024 onwards**
- The submissions shall close on the midnight of **30th July 2024**
- Acceptance shall be notified latest by **31st August 2024** to the submitter via an e-mail.
- Abstract title is restricted to **50 words**
- The title of the abstract must be concise. Please do not use abbreviations
- **Abstract content is restricted to 300 words.** Do not include graphs / tables / images / references in the abstract
- Abstract content must have headings as below:
 - Introduction
 - Aims & Objective
 - Materials & Methods
 - Results
 - Conclusion
- Do not mention the name of the institute or name of authors in the abstract body
- Do not use prefixes/titles of author/co-authors
- Abstract must be submitted in English
- The abstract should be an original work; the Organizing Committee shall not be responsible for any conflict arising regarding plagiarism of submission
- **12th TRANSMEDCON 2024** shall not be responsible for errors in the abstract submission. It is important that you read your text to ensure accuracy with no spelling, grammatical or scientific errors. No corrections will be accepted after the abstract submission deadline and the abstract will be published exactly as submitted
- The scientific committee reserves the right to accept / reject / assign presentation type to the abstract however the submitter may register the presentation preference on portal.
- Notification regarding acceptance of the submission along with the guidelines for presentation will be sent to the corresponding author's e-mail
- Please contact Conference Secretariat at **abstract@transmedconchennai2024.com** for required assistance

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