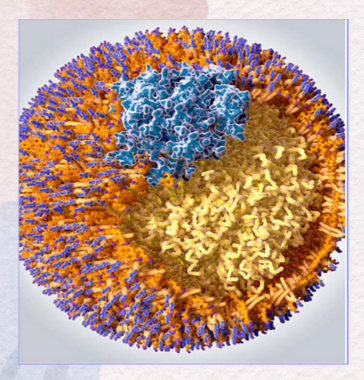
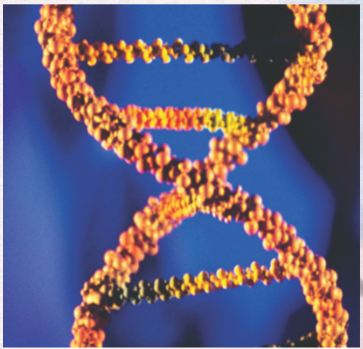


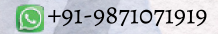


Advanced Lipidology Certification Course 2025 (ALCC - 2025) September 04 -05



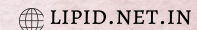


Radisson Blu Hotel, Dwarka, New Delhi









Organizing Committee



Devaki Nair Director, LCC



Madhur Yadav Co-Director, ALCC



Raman Puri Organizing Chairman



Rashmi Nanda Secretary

Advanced Lipidology Certification Course 2025

Welcome to the Advanced Lipid Certification Course, hosted by LAI and accredited by the International Atherosclerosis Society (IAS). This course is designed to provide healthcare professionals with an educational program aimed at enhancing their knowledge and understanding of lipid management, ultimately improving patient care. LAI offers this course annually in conjunction with the LLAICON International 2025. The Advanced Lipid Certification Course spans one and half day and includes an initial assessment.

This course covers relevant and practical topics related to lipid disorder management, blending presentations with interactive, case-based learning. Sessions will be conducted by lipid experts.

As course organizers, our goal is to ensure you gain the maximum benefit from this program and have an enjoyable learning experience.









ALCC 2025 | Information

Details of Examination:

- The course includes approximately 19 hours of interactive sessions, covering various topics in the field of lipids. For the detailed scientific program, visit our website at www.lipid.net.in/alcc.
- Assessment Structure:
- **Interactive Session:** After completing the interactive sessions, there will be an assessment based on your performance, contributing 30% to the total of 100 marks.
- Online Examination: On February 21, 2027, there will be an online examination consisting of 50 multiple choice questions to be answered in 50 minutes, contributing 50% to the total of 100 marks.
- Online Interactive Session with Faculty: Candidates scoring more than 50% marks (in the above two) will be invited to an interactive session on March 15, 2026, with LCC faculty members. This will contribute 20% to the total of 100 marks. There is no negative marking.

Criteria for awarding ALCC:

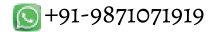
• To qualify for the ALCC exam, candidates must secure at least 70% overall. Candidates attending the LAICON: International 2025, which is complementary with the course, will be awarded 5 extra marks. Attendance at all sessions is mandatory to obtain these extra marks.

Note:

- Candidates who do not qualify on the first attempt will have another opportunity to reappear for the online examination on May 16, 2027, to improve their scores.
- Those who fail twice can reappear on June 15, 2026.
- No further attempts will be allowed after this. Results will be announced on June 21, 2027 and the candidates will be intimated individually.
- Qualified candidates will be awarded the certificate at LAICON International 2026.

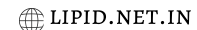
Rules to Follow:

- Attending all the sessions of ALCC is mandatory.
- Appearing in all parts of examination namely theory, contact program and online exam is mandatory.
- Lectures will start on time as per the schedule. Missing sessions may result in a harder post-session assessment exam.
- If you need to connect with directors please send us an eamil at lipidindia2012@gmail.com.









ALCC 2025 | Information

Specific Objectives:

• The Advanced Lipidology Certification Course, organized annually by LAI since 2015 during the LAICON International conference, aims to provide healthcare professionals with an educational program that imparts and enhances their knowledge and understanding of lipid management, to improve patient care. This course is designed to cover relevant and practical topics in lipid management, combining presentations with interactive, case-based learning, and is led by lipid experts.

Benefits of the Advanced Lipidology Certification Course:

• You will join an elite group of healthcare professionals in India capable of treating complex dyslipidemia.

• You will be well-prepared to inform your colleagues about the connection

between lipids and cardiovascular disease (CVD).

• You will receive a one-year membership of the Lipid Association of India, with the possibility of extension based on your performance and contributions. You will be invited to all future academic activities of LAI.

• This course is accredited by the International Atherosclerosis Society (IAS).

Criteria for Admission to the Course:

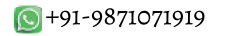
- Candidate must hold at least MBBS degree or equivalent degree recognized by NMC of India.
- Register early to avoid disappointment, as seats are limited.

Application forms are avaible on our website https://www.lipid.net.in/alcc.

Course Fee: INR 1,00,000 (Inclusive of All Taxes)

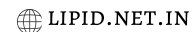
The Course Fee Includes:

- Registration for LAICON International 2025
- Hotel stay for 2 days [September 03 (night) September 4 (night)]
- All meals (Breakfast, Lunch and Dinner)
- All taxes









Scientific Program

ALCC 2025 Day 01 September 04			
Time	Торіс	Speaker	
08:30 am - 09:00 am	Registration		
09:00 am – 09:20 am	Introduction to the course	Sadanand Shetty	
09:20 am - 09:50 am	Epidemiology of CVD in India	Nitya Abrahim	
09:50 am – 10:20 am	Lipoprotein Metabolism	Binita Goswami	
10:20 am – 10:50 am	Biochemical Investigations in Hyperlipidemia	Devaki Nair	
10:50 am – 11:10 am	Coffee Break		
11:10 am - 11:40 am	Familial hypercholesterolemia	Smit Shrivastav	
11:40 am - 12:10 pm	Biochemistry and genetics of triglyceride	Devaki Nair (UK)	
12:10 pm - 12:40 pm	HDL genetics and metabolism	S K Gupta	
12:40 pm – 01:20 pm	Rare lipid disorders	Madhur Yadav	
01:20 pm – 01:50 pm	Major & High risk ASCVD Risk factors	S S Iyengar	
01:50 pm – 02:30 pm	Lunch		
02:30 pm – 03:00 pm	Risk Modifiers for ASCVD	Sanjay Sud	
03:00 pm – 03:30 pm	Apo B and non-HDL cholesterol	S N Narasingan	
03:30 pm – 03:45 pm	Lipoprotein (a)	Raman Puri	
03:45 pm – 04:00 pm	Lifestyle and Diet in CVD Prevention	Charanjit Singh	
04:00 pm – 04:15 pm	Statin Intolerance	Raja Ray	
04:15 pm - 04:30 pm	NAFLD and Dyslipidemia	Gautam Mehta	
04:30 pm – 04:50 pm	Coffee Break		
04:50 pm – 05:05 pm	CKD and Lipids	Girish Kumtherkar	
05:05 pm – 05:20 pm	Stroke and Lipids	Rashida M Patanwala	
05:20 pm – 05:35 pm	Management of diabetic dyslipidemia	Bijay Prakash Pandey	
05:35 pm - 05:50 pm	Coffee Break		
05:50 pm - 07:30 pm	Peer Teaching / workshop (Interactive session) *	Workshop Leads	
7:30 pm onwards	Dinner		

Scientific Program

ALCC 2025 Day 02 September 05				
Time	Topic	Speaker		
09:00 am - 09:30 am	Imaging in assessment of cardiovascular risk	Manish Bansal		
09:30 am – 10:00 am	LDL lowering - Clinical trials	Vimal Mehta		
10:00 am – 10:15 am	Break			
10:15 am – 10:45 am	International Guidelines	Arun Nair (UK)		
10:45 am – 11:30 pm	LAI guidelines for CVD prevention	Raman Puri		
11:30 am - 11:45 am	Break			
11:45 pm – 12:45 pm	Live Lipid Clinic (Interactive session) ***	Panelist: - Moderator: - Devaki Nair / Raman Puri		
12:45 pm – 01:30 pm	Lunch			
01:30 pm – 02:00 pm	Post course Examination	Devaki Nair		

Interactive sessions: (See times as above in the program)

All case based

- Statin intolerance: S N Narasingan
- HIV and lipids: Devaki Nair
- Familial Hypercholesterolemia: S S Iyengar
- Diabetes and lipids: Dr Raman Puri
- **Academic Research Papers: Nathan D Wong
 - Critical appraisal
 - Writing papers

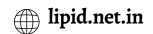
Live Lipid Clinic: Devaki Nair and Raman Puri

- Simulated patient
- Taking a history
- Results Academic









^{*}Peer Teaching (1 hour and 20 minutes) all students will attend all sessions in small groups

Registration Form

First Name	
Last Name	
Mobile Number	
Email Addrress	
Address Line 1 (Residential)	
Address Line 2	
State, Country and Zip/Pin Code	
Medical Council Registration Number	
Central/State	
PAN Card Number (Indians Only)	

Payment Information

Bank Details		
Name	Lipid Association of India	
Account Number	10591131002140	
Account Type	Current	
Bank Name	PUNJAB NATIONAL BANK	
IFSC Code	PUNB0014410	
Branch	South Extension Part-I, New Delhi, India	









All registration payments must be made in Indian Rupees (INR).

KEEP YOUR BLOOD LDL CHOLESTEROL AROUND 70 MG/DL



91-9871071919





