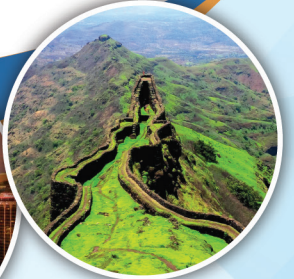




Chellaram Diabetes Institute

9th INTERNATIONAL DIABETES SUMMIT – 2025

7th – 9th March 2025
(Friday to Sunday)
JW Marriott, Pune



WITH FACULTY FROM:

Imperial College, London

Cardiff University, UK

Karolinska Institutet, Sweden

University of Leicester, UK

University of London, UK

Gleneagles Hospital, Hong Kong

Monash University, Australia

University of Glasgow, UK

Mayo Clinic, USA

University of Edinburgh, UK

And well-known national faculty too!

Applying
for MMC
credit
points

In Association with



International
Diabetes
Federation
Centre of Excellence
in Diabetes Care
2024-25



Chellaram
Diabetes Institute

INVITATION



Dear Colleagues,

Greetings! Diabetes is increasing in epidemic proportions worldwide. In India alone, more than 77 million people have Diabetes. The need of the hour is to empower health care providers with basic and advanced Diabetes Care expertise for improving care for people with Diabetes.

The Chellaram Diabetes Institute (CDI), well known for its commitment towards raising standards of care in Diabetes, has been organizing International Diabetes Summits every year since 2017 which were all a huge success. To bring busy healthcare providers up to speed with the latest evidence in Diabetes, the Chellaram Diabetes Institute is organizing the **9th International Diabetes Summit** from **7th to 9th March 2025** at **Hotel J W Marriott, Senapati Bapat Marg, Pune**. This is one of the best venues in Western India and has been a host to various National and International congresses.

The 9th International Diabetes Summit 2025 is part of CDI's efforts to tackle the escalating problem of Diabetes in our midst. With high quality speakers from leading global and national Diabetes Institutions - who are experts in their field - this conference would help bring the latest and the best practice in Diabetes care to clinicians treating people with Diabetes

World renowned scientific experts in the field of Diabetes including clinicians and researchers from Imperial College - London, Cardiff University - UK, Karolinska Institutet - Sweden, University of Leicester - UK, University of London - UK, Gleneagles Hospital - Hong Kong, Monash University - Australia, University of Glasgow - UK, Mayo Clinic - USA, University of Edinburgh - UK, and many more have agreed to grace the occasion. Several Indian experts will bring out our country's perspective in managing Diabetes.

We invite you to participate in this conference, which will have a never-before charm as far as Diabetes Conferences in this part of the world are concerned.

With Best Wishes,

Uruikrishnan A.G.

The Organizing Team
CDI's 9th International Diabetes Summit 2025

PLEASE JOIN US IN PUNE
7th - 9th MARCH 2025

Glimpses of
8th International
Diabetes
Summit



ORGANIZING COMMITTEE



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Lal L Chellaram

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Secretariat

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The Chellaram Foundation Diabetes Research Award – 2025

9th INTERNATIONAL DIABETES SUMMIT – 2025 | PUNE

- The 9th International Diabetes Summit 2025 will accept selected abstracts for oral presentations
- For online submission of abstract, log on to www.cdidiabetesummit.org
- Win medals and prizes upto Rs. 6,00,000 for innovative research work in both clinical and basic science domains
- Abstract submission guidelines are available on www.cdidiabetessummit.org
- Opening date of abstract submission – 1st August 2024
- Last date of abstract submission – 31st January 2025



Chellaram Foundation Diabetes Research Award - 2025	Basic Science	Clinical Science
1 st Prize	Rs. 2,00,000	Rs. 2,00,000
2 nd Prize	Rs. 1,00,000	Rs. 1,00,000



WITH FACULTY FROM



Imperial College – London, Cardiff University – UK, Karolinska Institutet – Sweden, University of Leicester – UK, University of London – UK, Gleneagles Hospital - Hong Kong, Monash University – Australia, University of Glasgow – UK, Mayo Clinic - USA, University of Edinburgh – UK
And a host of stellar and the best national speakers on Diabetes



Some of the Best International Speakers

Dr. Russell Drummond trained in Medicine in Aberdeen, London and Glasgow and has been a Consultant in Diabetes and Endocrinology. Dr. Drummond has been Clinical Lead for Diabetes and Endocrinology for a decade, as well as Clinical Director for Medicine and has held posts in Undergraduate Medicine at the University of Glasgow and Postgraduate Medicine in the west of Scotland Deanery. Ongoing and past research has focussed upon endocrine genetics, adjunctive treatment for type 2 diabetes, and management of cardiovascular disease in patients with diabetes.



Dr. Russell Drummond, UK



Dr. Mimi Chen, UK

Dr. Mimi Chen is a Consultant Endocrinologist and Honorary Senior Lecturer specializing in Bariatric Medicine and Type 2 Diabetes. She practices in the Diabetes and Endocrinology Department at St. George's University Hospitals NHS Foundation Trust in London, one of the UK's largest teaching hospitals. Dr. Chen leads the Bariatric and Metabolic Medicine Services at St. George's. Dr. Chen is the co-founder of the CardioMetabolic Clinic at St. George's University Hospitals. Dr. Chen chairs the South East Coast and South London Diabetes Forum for Children & Young Adults.

Dr. Rebecca Reynolds is an Honorary Consultant endocrinologist at the Edinburgh Centre for Endocrinology and Diabetes and the clinical director of the University of Edinburgh's undergraduate Endocrinology and Diabetes module. Her clinical work includes general diabetes and endocrinology and specialist clinics in reproductive endocrinology and pregnancy. Her main research interest is in the early life origins of health for which she has received two prestigious awards.

Dr. Rebecca is a recipient of Nick Hales Award and the Curt Richter Award.



Dr. Rebecca Reynolds, UK



Dr. Kamlesh Khunti, UK

Dr. Kamlesh Khunti is the professor of Primary Care Diabetes and Vascular Medicine, University of Leicester, UK. Dr. Khunti is the Director of East Midlands Collaboration for Leadership in Applied Health Research & Care and Co-director for the South East Midlands Diabetes Research Networks. Dr. Khunti's research into screening, risk assessment, obesity and vascular disease in Diabetes, particularly in black and ethnic minority groups, has had important impact on clinical practice and policy.

Dr. Jonathan Valabhji is Clinical Chair in Medicine at Imperial College London, and Honorary Consultant Diabetologist at Chelsea & Westminster Hospital NHS Foundation Trust. He is currently National Clinical Lead for Multiple Long-Term Conditions at NHS England. He established the NHS England Diabetes and Obesity Programmes, with a broad portfolio of national work streams involving lifestyle interventions, clinical care, technological support for diabetes self-management, multiple long-term conditions, and the impact of diabetes, by type, on COVID-19-related outcomes.



Dr. Jonathan Valabhji, UK





Dr. Victoria Tan, Hong Kong

Dr. Victoria Tan is the Honorary Consultant in Gastroenterology & Hepatology at Gleneagles Hospital Hong Kong. Dr. Tan is also the Honorary Clinical Associate Professor at the Department of Medicine and Therapeutics in the Chinese University of Hong Kong. Dr. Tan is the Honorary Clinical Associate Professor at the Department of Medicine, School of Clinical Medicine, LKS Faculty of Medicine in The University of Hong Kong. Dr. Tan has a special interest in gut disorders and metabolic health and is also a specialist in hepatology.

Dr. Bryan Yan is the Academic Head of the Division of Cardiology, Department of Medicine & Therapeutics, Faculty of Medicine and the Director of the Heart & Vascular Institute and Master of Science in Cardiology Program at The Chinese University of Hong Kong.

Dr. Yan is also Adjunct Professor at the Department of Epidemiology and Preventive Medicine at Monash University in Melbourne, Australia. Dr. Yan is among the foremost experts in the Asia Pacific region in managing lower limb vascular abnormalities via interventional and non-interventional techniques in people with diabetes.



Dr. Bryan PY Yan, Hong Kong



Dr. Vinaya Simha, USA

Dr. Vinaya Simha, MBBS, MD is a Consultant in the Division of Endocrinology, and Assistant Professor, Department of Internal Medicine at Mayo Clinic, Rochester, MN. He is board certified in Internal Medicine, Endocrinology and Clinical Lipidology. His research interests include lipodystrophy and the role of body fat distribution on glucose and lipid homeostasis, and has many publications in the field of lipodystrophy and leptin-replacement therapy. He has a keen interest in clinical lipidology and is an investigator in some of the early trials of PCSK9 inhibitors.

Dr. Carani B. Sanjeevi is an eminent Professor at the Karolinska Institutet (KI) in the Department of Medicine. He leads the "Diabetes Immunology" research group at the Center for Molecular Medicine within Karolinska University Hospital in Solna, Stockholm. Additionally, he serves as a Senior Advisor to the Innovation Office at KI. Renowned for his expertise in diabetes. Dr. Sanjeevi is particularly recognized for his contributions to the understanding of autoimmune diabetes on a global scale.



Dr. C. B. Sanjeevi, Sweden



Dr. Pankaj Shah, USA

Dr. Pankaj Shah is a distinguished endocrinologist at the Mayo Clinic in Rochester, MN. With extensive international experience, he has also worked at Creighton University, MD Anderson Cancer Center, and the University of Texas. Dr. Shah serves on the editorial board of Endocrine Practice and is recognized for his expertise in managing diabetes in patients with complex clinical conditions, as well as his focus on hypoglycemia management.

Dr. Colin Dayan is an eminent Consultant Endocrinologist and Clinical Professor at Cardiff University's School of Medicine.

His pioneering work in type 1 diabetes research focuses on immunotherapy to preserve beta cell function. Dr. Dayan also investigates thyroid diseases, including autoimmunity, hormone replacement, and thyroid eye disease. Dr. Dayan is the recipient of the Sir Derrick Melville Dunlop Medal from the Royal College of Physicians of Edinburgh and the JDRF International/Breakthrough T1D David Rumbough Prize. Dr. Dayan chairs the UK Thyroid Eye Disease Amsterdam Implementation Group.



Dr. Colin Dayan, UK





Practical Diabetology

- Perioperative glucose control
- New drugs for heart failure therapy
- Management of pancreatic diabetes
- Diabetes and endocrine disease in pregnancy

Lipidology

- Lp(a): the return
- Is type 2 diabetes a variant of lipodystrophy?
- Olezarsan and the BRIDGE-TIMI story
- Clinical implications of lerodalcibep therapy

Debates

- Lifestyle vs medicine in type 2 diabetes
- SGLT-2i as first line monotherapy
- HbA1c and gestation: the debate reopens!
- Fenofibrate in diabetic retinopathy

Technology

- Automated insulin delivery and patch pumps
- Glucoprint: predicting CGM without a CGM
- DNA immunotherapy: plasmids and proinsulin
- Chat GPT singularity in diabetology

Point of View

- Practical staging of type 1 diabetes
- Using "AI" in day-to-day EMR
- AI driven manuscript writing
- Preventive podiatry in daily diabetology

Obesity

- Bimagrumab and sarcopenic obesity
- Amycretin and other peptide panaceas
- The return of the cannabinoids
- Monthly maritide and weight loss

Nutrition and Exercise

- Is protein intake overrated?
- A climate-friendly diabetic diet
- Is there an anti-inflammatory lifestyle?
- Longevity enhancer therapies

MASLD

- Fibroscan and diabetic liver disease
- The promise of resmetirom therapy
- Endocrine effects of thyroid hormone agonism in MASLD Non-invasive MASH
- Markers: a FIB is not enough!

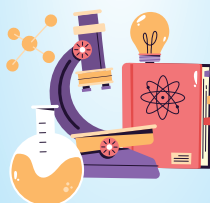
Frontiers in Care

- The promise of teplizumab
- "Pumpsulin": a speacality analogue
- Glucagon versus dasiglucagon
- Simpler vs smarter pens

"How-I-do-it" Sessions

- Managing atherogenic movement disorders
- Treating unusual infections in diabetes
- Managing mild ketoacidosis
- Navigating MRA through the K⁺-eGFR nexus

★★★★★
**SCIENTIFIC HIGHLIGHTS -
IDS 2025**



ABOUT CHELLARAM DIABETES INSTITUTE

Chellaram Diabetes Institute, a unit of Chellaram Foundation, was established in 2010 with the main objective of creating an IMPACT on the rising cases of Diabetes in India. This objective is sought to be achieved through main pillars - Patient Care, Education, Awareness, Outreach, Research and Publication.

Chellaram Hospital - Diabetes Care and Multispecialty

Operational since 2010, this state of the art diabetes care and multispecialty hospital in Pune has been consistently ranked among the best in India for providing diabetes care.

Visit: www.cdi.org.in



CDI e-Learning Academy

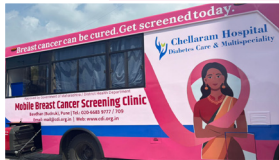
The thrust is on the development of bespoke educational courses, both classroom as well as online, for building the capacity of doctors and other healthcare professionals.

To access online courses visit: www.cdiacademy.org.in

Diabetes Health

A patient-friendly bi-monthly English magazine called "Diabetes Health" since 2011 aims to empower patients with diabetes to take charge of their condition through awareness on a range of diabetes-related issues.

Visit the new digital platform at: www.diabeteshealth.co.in



Mobile Breast Cancer Screening Clinic

A mobile clinic-based breast cancer screening program providing advanced diagnostics and basic awareness to the underprivileged rural population.

Visit: www.cdi.org.in

Research

Studies are being conducted at Chellaram Diabetes Research Centre for diabetes research. CDRC has funded thirteen proposals from all over India under the "Innovation Grants" over the last two years with an overall funding amount of Rs. 6.4 crores.

For more details visit: www.chellaramresearch.org



Publication

CDI publishes an open access, peer reviewed, scholarly flagship journal "Chronicle of Diabetes Research and Practice" dedicated to publish both clinical and basic science articles which aims to make beneficial impact on the diagnosis and management of diabetes and related disorders.

To access the online journal issues visit: www.cdrpj.org

Wellness Center

Chellaram Wellness Center emphasizes on wholistic approach to individual wellness, recognizing health is not merely the of absence of illness but a balance of mental, physical, emotional, and social factors. The Wellness Centre adopts a unique integrative approach to health, combining conventional medical practices with complementary and alternative therapies.

For more details visit: www.cdi.org.in/wellness-centre/#



9th INTERNATIONAL DIABETES SUMMIT – 2025



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**The Chellaram Foundation
Diabetes Research Award 2025**



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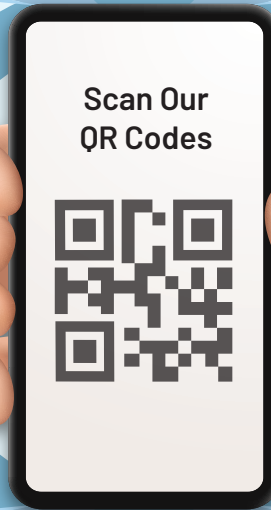
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Research Journal**



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The Secretariat Address:

9th International Diabetes Summit 2025

Chellaram Diabetes Institute

1st Floor, Lalani Quantum, Opp. Calsoft,
Pune Bangalore NH4 Bavdhan (Budruk), Pune - 411021

Contact: Ms. Shraddha U. Mahajan
020-66839771 | 7745015553

E-mail: ids@cdi.org.in



For Registration Contact

Vama Events Pvt. Ltd.

Kohinoor Square Phase I, B Wing, Office No. 1004,
N. C. Kelkar Road, Shivaji Park, Dadar West,
Mumbai - 400028

Tel.: + 022 35131930/31/32/33, 022 46052832

Email: conferences@vamaevents.com