Summary:

Diabetes monitoring in India is not optimal, recent surveys and research as shown that on average an Indian patient monitors their blood sugar only once every week. This is far below the requirement as mentioned in various Diabetes Management Guidelines. Current challenges in monitoring is that it is cumbersome, lacks actionable insights, and gives only sporadic data.

The advent of newer monitoring technologies can make this monitoring process simple and insightful to the doctor and the patient looking into this fact in Indian context, this time we are taking Diabetes specialty on the forefront to educate Consultant Physicians & Diabetologists across India to address the unmet need of appropriate management of patient with disease in Indian context. This kind of education is targeted to reduce overall burden of diabetes in India which is a leading cause of mortality & morbidity in India.

These multiple programs shall cover recent developments in monitoring of diabetes encompassing key topics related to ambulatory glucose profiling, glycemic variability, importance of comprehensive glucose management through sessions and debates. Hence there is a strong need to educate in a classroom kind of model with real life scenarios and clinical case vignette discussion.

Objective –

To discuss the current challenges HCP's face in daily patient monitoring and discuss how n were tools like the Ambulatory glucose Profile (AGP) would help solve the current issues by conducting Round table meeting (RTM) pan India.

RTM on AGP was conducted by Asian Society of Continuing Medical Education pan India.

The sole objective of RTM was to update HCP's, Diabetologist and Endocrinologist on recent developments in monitoring of diabetes encompassing key topics related to ambulatory glucose profiling, glycemic variability, importance of comprehensive glucose management through sessions and debates.

Total 50 RTM has been conducted pan India from August 2015 to May 2016 i.e. Chennai, Coimbatore, Bangalore, Madurai, New Delhi, Mumbai, Navi Mumbai, Nashik, East Delhi, Ajmer, Ahmedabad, Hyderabad, Surat, Ernakulum etc.

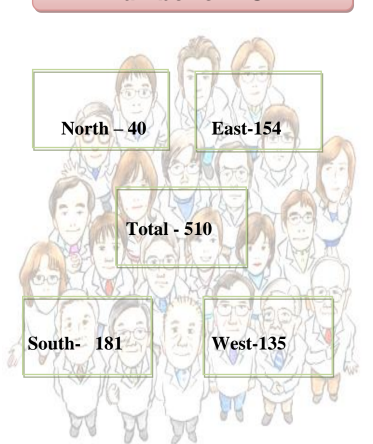
Total No. of doctors attended RTM: 510

The RTM was also conducted in Hospitals, in collaboration with association.

Map Presentation

North – 15 RTM South – 16 RTM

Number of HCP



Faculty:

- Dr. Rahul Dhope
- Dr. Nidhil Pulparambil
- Dr. Ashok Krishnan
- Dr. K V Sathyanarayansa
- Dr. Piyush Desai
- Dr. Debasis Basu
- Dr. Subhasis Biswas
- Dr. N. G. Sastry
- Dr. Pravin Kalvit
- Dr. Debasis Maitra
- Dr. Subhadeep Paul
- Dr. Shital Karnavat
- Dr. Deven Shah
- Dr. Suhas Erande
- Dr. V P Sriram
- Dr. Soumyabrata Roy Chaudhuri
- Institute Of Endocrinology
- Dr. Karthik Kumar
- Dr. A S Senthilvelu
- Dr. Ajish T P

- Dr. Sayak Roy
- Dr. Pahari Ghosh
- Dr. Venkataratnah
- Dr. Sudhish Sehra
- Dr. Minal Mohit
- Dr. Sanjay Mehndiratta
- Dr. Rakesh Parikh
- Dr. Arun Kumar Prasad
- Dr. Rajdeep Roy
- Dr. Indranil Roy
- Dr. Satish Lodha
- Dr. J. P. Vignesh
- Dr. Sundaramoorty Chandru
- Dr. Brijendra Kumar
- Dr. Muthu Ramu
- Dr. S. Uthra
- Dr. Lovelena Munawar

Details of RTM (Month, Location & Number of Doctor attended the RTM) -

Sr. No	Month	Venue	Number of Doctors attended
1		Kolkata	12
2		Surat	10
3		Jaipur	10
4		Kolkata	11
5		Kolkata	13
6		Ernakulum	11
7		Amritsar	14
8	Jun-16	Gulbarga	12
9		Kolkata	8
10		Ghaziabad	13
11		Coimbatore	6
12		Ahmedabad	10
13		Ajmer	12
14		Pune	6
15		Kolkata	12
16		Palakkad	12
17		Chennai	7
18		Kolkata	10
19		Kolkata	10
20	Jul-16	Kolkata	12
21		Chennai	14
22		Chennai	12
23		Chennai	16
24		Chennai	10

25		Surat	8
26		Jaipur	11
27	Aug-16	Chennai	15
28		Coimbatore	9
29	Sep-16	Jaipur	7
30		Pune	6
31		Hyderabad	15
32		Bilaspur	11
33		Bilaspur	13
34		Jaipur	16
35		Coimbatore	12
36		Erode	8
37		Ahmedabad	10
38		Kolkata	12
39		Vishakhapattanam	5
40		Jaipur	7
41		Delhi	6
42		Trivandrum	19
43		Kolkata	6
44		Kolkata	5
45		Kolkata	4
46		Kakinada	10
47		Kolkata	6
48		Kolkata	7
49		Kolkata	12
50		Delhi	7





