

CME on Update in Depression Management

15th March 2017, Yamuna Nagar.

The CME titled "**CME on Update in Depression Management**" was held on 15th March 2017 at Yamuna Nagar was conducted by Asian Society of Continuing Medical Education.

The CME was designed to get the Psychopharmacologists and Mental Healthcare Practitioners on one platform for exchanging their views and sharing their clinical experiences with others on the challenges in the management of Major Depressive Disorders. Well known speakers, Mental Healthcare Practitioner and General Physician were invited to share their knowledge and Experience.

The Introductory speech was given by Asian Society emphasizing on the main role of collaborative banner of by Asian Society of Continuing Medical Education and IPS WB State Branch.

The CME was attended by 12 Doctors all round India.



CME on Update in Depression Management

VENUE

Hotel Picaddle, Yamuna Nagar.



• Dr. Ashwin Mohan



- Update in Depression Management.
- Clinical experience in newer molecule.

Summary of CME on Update in Depression Management:

- The CME was conducted at Hotel Picaddle, Yamuna Nagar. It was aimed to bring together the well-known Psychopharmacologist and Mental Healthcare Practitioner across India in order to discuss various clinical aspects and challenges in the management of Major Depressive Disorders.
- In this CME, Update in depression management and Clinical experience with newer molecules and its complication were discussed in this event.
- Different cases were explained to the audience and the whole case was open for discussion. Audience actively participated in the discussion regarding the differential diagnosis of Major Depressive Disorders and its management. It was a very interactive session and the delegates thoroughly enjoyed it.
- Participants were keen to share their experience and knowledge and they also provided their critiques and recommendations on the event.



CME on Update in Depression Management







CME on Update in Depression Management



