

Upcoming Medical Conferences:

- □ Global Sepsis Expert Meeting: 2022 | 27th September 2022
- □ <u>Clinical Updates & What's new in ART 2022</u> | 20th November 2022

Upcoming CMEs:

CMEs in Oncology:

- Effects of Breast Cancer on Fertility & its management during pregnancy | 20th September 2022
- <u>Catching them early to improve treatment outcomes: Breast Cancer | 22nd September 2022</u>
- Different Treatment options and outcomes of Prostate Cancer across the globe: Case based
 discussion | 28th September 2022

Register for CMEs in Tuberculosis which might help you in diagnosis, treatment management of TB, MDR, DR TB & comorbidities:

- TB: Recent updates to laboratory diagnoses & clinical management | 30th March 2022
- TB: Comorbidities & Case presentations | 20th April 2022
- Treatment of TB, MDR TB & Case presentation: New regimens for TB & MDR TB | 23rd April 2022
- Molecular Mechanism of Drug Resistance TB & Recent Advances | 14th May 2022
- <u>Recent Advances in Diagnosis of Pulmonary & Extra Pulmonary Tuberculosis & its Management</u> |
 28th May 2022
- <u>Recent Updates in Guidelines & Treatment of Drug Sensitive TB with Case Presentations</u> | 31st May 2022
- <u>Treatment of Paediatric Drug Resistant Tuberculosis with Complex Case Presentation</u> | 9th June 2022
- Recent guidelines for Nurse Case Management for patients with TB & MDR TB | 19th June 2022
- Recent Advances in Treatment & Management of Latent & Drug Resistant TB | 23rd June 2022
- Genital Tuberculosis: Clinical Protocols in Diagnosis & Management with Case Presentation | 27th
 June 2022
- Recent Updates to Laboratory Diagnoses & Clinical Management of MDR TB | 6th July 2022
- Integrated Case Management to Solve India High Burden of TB, HIV, and other Comorbidities | 21st
 July 2022
- Treating MDR TB in Patients with Comorbidities & Case Presentations | 27th July 2022

Featured Institutions:

- Medical Conferences
- Tuberculosis Resource Centre | Clinical | MDR | Research | CME | Viatris



This survey is for healthcare providers only and will help to determine gaps in diagnosing and treating Migraine that can be bridged to optimize clinical outcomes and improve patient care. If you are a healthcare provider treating patients with severe headaches or migraine please complete the short quiz below and help us complete the objective.

Start Survey

