



All-News  
**Lilavati Hospital Opens Cancer Care Institute In Mumbai**

IMT News Desk

*Collaborates With The Mayo Clinic, USA for Nursing Excellence Program*

Mumbai-based Lilavati Hospital has established a new Cancer Care Institute, featuring a 300-bed hospital in Mumbai. The cutting-edge facility is set to revolutionise cancer treatment in India by providing access to the latest technology, advanced treatments, and global best practices in oncology.

The facility will create numerous job opportunities for healthcare professionals, researchers, and support staff. This significant investment in the community will boost the local economy and contribute to the overall development of the healthcare sector in Mumbai.

The Cancer Care Institute will introduce AI-driven diagnostic tools for early and accurate cancer detection, improving patient outcomes and survival rates. Furthermore, Lilavati Hospital will launch awareness campaigns to educate communities about cancer risks, symptoms, and preventive measures, fostering a culture of health and wellness.

Lilavati Hospital is also excited to announce the collaboration with the Mayo Clinic to commence the Nursing Excellence Program. This Memorandum of Understanding (MOU) aims to enhance the skills and knowledge of our nursing staff through specialised training and development. The partnership covers various areas, including Nursing Excellence education, Nursing Quality and Patient Experience, Patient and Staff Safety, Nursing Governance and Leadership Development, Onboarding, Orientation, and Staff Development & Nurse Competency.


Through this partnership, Lilavati Hospital will deliver training through observation, real-time best practice considerations, and structured sessions. Upon completing the programme, nurses will receive a certificate of completion from the Mayo Clinic, recognizing their dedication to excellence in patient care.


Rajesh Mehta and Prashant Mehta, The Permanent Trustees of Lilavati Hospital, stated, "We are thrilled to bring this state-of-the-art Cancer Care Institute to Mumbai and to collaborate with the Mayo Clinic to enhance our nursing staff's skills. This initiative reflects our commitment to providing world-class healthcare and improving the lives of our patients and community."


In a recorded video message from Davos, Switzerland, Devendra Fadnavis, Chief Minister of Maharashtra congratulated Lilavati Hospital and Mayo Clinic and said, "I am happy that Lilavati Hospital and Research Centre Mumbai and Mayo Clinic, USA are collaborating for nursing training program. This will not only open a new journey in the healthcare sector but also towards the path of Seva to mankind. The launch of the nursing training programme which is the first of its kind in our country will revolutionise nursing education and set unparalleled standards of patient care."


Eknath Shinde, Deputy CM, Maharashtra congratulated Lilavati Hospital and said, "Lilavati Hospital has done a landmark collaboration with the world-renowned Mayo Clinic in the US. I will refer to the cancer hospital being established by Lilavati Hospital and Mayo Clinic not just as a hospital, but as a 'Health Temple'."


**Recommended**


- 


Siemens Healthineers unveils latest products
- 


Granules registers decline in revenue from operations for Q3FY25
- 

Merck expands Peenya facility in Bengaluru
- 

Apollo Hospitals, Hyderabad unveils foot and ankle care centre
- 

IIPH-Delhi organises state-level workshop on HTA
- 

Amit Shah inaugurates health projects in Surat
- 

Mankind Pharma posts Rs 3230 Cr revenue in Q3 FY25
- 

Agilus Diagnostics unveils 3-day TAT genomic testing

**Quick Links**

- News
- Health It
- Interview
- Opinion
- Strategy
- Magazine
- Privacy Policy
- Terms And Conditions

**Subscribe To Our Newsletter**

Stay updated with the latest breakthroughs in Indian healthcare, medical research, and wellness insights.

Enter your email...

**Follow Us**

