

American Institute of Pathology & Laboratory Sciences expands diagnostic services in Punjab

24 March 2025 | News

Launches advanced pathology laboratory offering over 2500+ tests in collaboration with Star Path Lab in Pathankot



American Institute of Pathology & Laboratory Sciences (Ampath) has expanded its footprint in Punjab with the launch of a new pathology laboratory in Pathankot.

This expansion is in collaboration with Star Path Lab, Pathankot furthering Ampath's commitment to providing world-class diagnostic services to communities across the region.

The new laboratory was inaugurated by Ashwani Sharma, MLA Pathankot on 23rd March, 2025.

It is equipped with cutting-edge technology and a highly skilled team of pathologists and technicians, ensuring accurate, reliable, and timely diagnostic services.

With a focus on patient-centric care, the facility will offer a comprehensive range of more than 2500 tests, including Clinical Biochemistry, Hematology, Flow Cytometry, Clinical Pathology, Serology, Immunology, Microbiology, Cytology, Histopathology, Immunohistochemistry, Molecular Diagnosis, NGS, and Cytogenetics, the lab is poised to deliver precise and timely diagnostic results.

Dr Maneesh Bagai, Chief Operating Officer of Ampath Labs, said, "With rising healthcare awareness and the need for early disease detection, timely and precise diagnostics have become more crucial than ever. This expansion aligns with our vision of providing state-of-the-art pathology services closer to communities, ensuring they receive world-class diagnostics without having to travel long distances."

Dr Ashneet Walia, Lab Head, Star Path Lab expressed enthusiasm about the collaboration, stating, "This collaboration will greatly benefit residents of Pathankot and surrounding areas, ensuring they have access to high-quality healthcare diagnostics right at their doorstep."

Ampath operates a Central Reference Laboratory in Hyderabad and 22 satellite labs across various locations. As part of its expansion strategy, Ampath aims to set up additional labs and collection centres across the country, continuing its mission to deliver top-notch diagnostic services and support better healthcare outcomes.