

Neuberg Diagnostics opens national reference laboratory in Chennai

06 December 2023 | News

New high-end lab offers an extensive array of over 6000 routine and specialised tests

Neuberg Diagnostics, a leading diagnostic healthcare chain with a strong presence across India, South Africa, UAE, and the USA, has unveiled its state-of-the-art national reference laboratory which houses Genomics, Transplant Immunology, Molecular Diagnostics, Proteomics and Metabolomics testing along with integrated diagnostics in Chennai.

This cutting-edge facility, hailed as “Chennai’s new Healthcare landmark,” represents India’s first state-of-the-art total lab automation solution utilising the Abbott GLP System, alongside the innovative WOW (Wellness on Wheels) concept.

Neuberg Diagnostics launched its national reference laboratory operations with the inauguration of its Headquarters in Chennai, in the presence of Udhayanidhi Stalin, Minister of Youth Welfare and Sports Development of Tamil Nadu; T.R.B Rajaa, Minister of Industries of Tamil Nadu; Ma. Subramanian, Minister for Health and Family Welfare of Tamil Nadu; Dr GSK Velu, Chairman and Managing Director of Neuberg Diagnostics, and other dignitaries.

The new high-end lab offers an extensive array of over 6000 routine and specialised tests and has a capacity to process a remarkable number of 10000 tests samples per day across pathology, microbiology, genomics, proteomics, metabolomics and molecular biology, specialisations, making it one of the largest clinical laboratory infrastructures in India ensuring efficiency and accuracy in diagnostic processes. The modern wellness centre, focused on preventive wellness, is fully equipped with X-ray, ECG, Sonography, TMT, Echo, Mammography, Bone Densitometry, Eye Check, Audiometry, Spirometry etc.

Additionally, Jeenomics, a centre of excellence division within Neuberg Diagnostics, specialises in transplant immunology using Whole gene sequencing of HLA by Illumina Next-Gen Sequencing system (NGS) for clinical samples and adult stem cell registry samples. This division ensures high-resolution HLA matching critical for the success of Hematopoietic Stem Cell Transplantation.

