

## Neuberg Diagnostics joins hands with MDC Scans and Lab to mark presence in Trivandrum

01 March 2023 | News

**With the addition to this new lab, Neuberg Diagnostics now has 10 processing labs in Kerala**

Neuberg Diagnostics, with more than 150 labs and 2000+ collection centres and having a presence in India, South Africa, UAE, and the US, and MDC Scans and Lab, one of the oldest and leading medical diagnostics network in Kerala, have joined hands to launch Neuberg MDC Scans and Labs. The lab was inaugurated by Adv. Antony Raju, Minister for Transport, Government of Kerala, Dr GSK Velu, Chairman and Managing Director, Neuberg Diagnostics, and MN Shibhu, Managing Director, MDC Scans & Labs.

Neuberg MDC Scans and Lab brings with it Neuberg Diagnostic's extensive network and clinical expertise, enabling the center to offer high-end testing and genomics to the people and clinicians of Trivandrum.

The state-of-the-art centre has the latest technology and equipment to ensure accurate and timely results. Moreover, the centre will provide a complete routine to high-end diagnostic services under one roof, covering both pathology and radiology as an integrated model.

Maintaining the highest quality standards by having the best doctors onboard and ensuring regular quality checks, the lab will conduct over 1000 pathological investigations in 4 integrated high diagnostic centres and 6 pathology processing lab with basic radiology diagnostics such as MRI, CT, Ultrasound, X-Ray, ECG, 2D ECHO, TMT and Mammography along with wellness centre. Neuberg MDC Scans has 14 collection centres with total touch points of 20 in the district of Trivandrum.

Additionally, with this joint venture, Neuberg MDC Scans & Lab will have access to the entire lab medicine test menu of over 6000 investigations covering routine investigations, & advanced investigations including genomics, proteomics, metabolomics, proteomics, oncopathology, transplant immunology, newborn screening, etc benefiting the population of Trivandrum & adjoining districts.