Houston Concierge Medicine Offering COVID-19 Testing for Houstonians

HCM has extended its Clinical Diagnostic for Covid-19 Testing and have added testing options such as Rapid 15-minute Antigen Test, Molecular (PCR) Test Nasal Swab or Saliva, and Antibody Test for COVID-19



Houston, Aug 14, 2020 (<u>Issuewire.com</u>) - **Houston Concierge Medicine** has officially announced the availability of their three varied COVID-19 testing options in response to Houston's increasing cases and prevention of further spreading.

Their COVID-19 testing's include the Rapid 15-minute Antigen Test, Molecular RT-PCR Test Nasal Swab or Saliva Test. HCM's clinic appointments are available **Monday-Friday from 9:00AM-5:00PM** located at **9432 Katy Freeway Suite 400, Houston**.

Their Rapid 15-minute Antigen Testing offer is performed with a nasal swab to detect SARS-CoV-2 viral proteins in an actively infected person. Antigen tests are less sensitive than PCR tests and are considered as presumptive for healthcare providers.

For people who need clearances for Travel or Pre-Surgery purposes, the COVID-19 RT-PCR Viral Testing is used to diagnose active infection. Tests are available with a nasal swab or saliva test with a convenient turnaround time of 24-48 hours with a lab sample receipt.

Houston Concierge Medicine partnered with testing's that are approved by the U.S. Food and Drug Administration under the Emergency Use Authorization (FDA-EUA clearance) to guarantee safety and high-quality standards above all. The testing process will undergo national commercial labs for excellent clinical testing standards with the highest accuracy results.

For those who would like to schedule in office testing or car testing appointments can be booked at https://www.houstonconciergemedicine.com/covid-19-antibody-testing/ or by calling us at 713-333-6464.



Media Contact

Houston Concierge Medicine & Wellness Center

info@houstonconciergemd.com

(713) 333-6464

9432 Katy Freeway, Ste 400

Source: Houston Concierge Medicine & Wellness Center

See on IssueWire