



Post-COVID-19 Clinic

Follow-up care for recovered COVID-19 patients

Our team of clinical experts provide continued, comprehensive follow-up care to patients who have recovered from either a symptomatic or asymptomatic COVID-19 infection.

The clinic is a collaborative effort between UofL Physicians – Internal Medicine, UofL Trager Institute and the Christina Lee Brown Envirome Institute aimed at providing comprehensive post-COVID-19 care with treatment options based on the latest research to help patients return to an optimal, healthy lifestyle. In addition to follow-up care, the clinic aims to create a registry of all confirmed COVID-19 patients in Jefferson County and in the state of Kentucky.

The COVID-19 virus affects everyone differently. Patients have reported issues that impacted their heart, eyes, lungs, stomach, kidneys and ability to think clearly. An initial evaluation will determine patient impact, treatment options, and need for referrals to specialists. We know the virus has also impacted patient's employment, housing, social connections and ability to function well. Our team can assist with connecting patients to community resources for any non-medical challenges as we continue to monitor their long-term health issues.

Services are offered by the Republic Bank Foundation Optimal Aging Clinic at the UofL Trager Institute. Patients must be 18 years of age or older.

Post-COVID-19 care includes:

- ✓ Initial evaluation of baseline functions
- ✓ Assessment of overall functional status, health and well-being
- ✓ Coordination with primary care provider and other specialists
- ✓ Access to treatment based upon the latest research in optimal post-COVID-19 care

UofL Physicians

UofL Health

UNIVERSITY OF LOUISVILLE

CHRISTINA LEE BROWN ENVIROME INSTITUTE

UofL TRAGER INSTITUTE

Republic Bank Foundation Optimal Aging Clinic

204 E. Market Street, Suite A | Louisville KY
TragerInstitute.org

502-588-4340



Scan the QR code or visit TragerInstitute.org/post-covid-clinic to learn more or schedule an appointment.