

COVID-19 Patient Dataset

IRB-approved data for immediate research use

Accessible format supports rapid research across UF

University of Florida researchers can quickly access a dynamic real-world COVID-19 patient dataset for use across our academic community.

Health care data experts at UF Health have been meticulously compiling diagnosis, treatment, resource utilization and outcomes data for patients presenting with COVID-19-like symptoms and/or who have undergone COVID-19 clinical testing at UF Health clinical programs since Jan. 1, 2020.

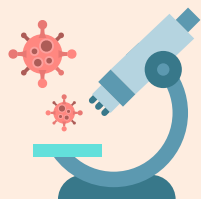


REGULARLY UPDATED, THE DATASET FEATURES:



Details about each patient, including:

- Medical history
- Demographics
- Vitals
- Diagnoses
- Medications
- Laboratory results
- Hospital utilization



Each patient's COVID-19 clinical test results

Clinical testing includes both symptomatic and asymptomatic patients. Asymptomatic testing is focused on patients who need to be cleared for surgery and hospital admission.



De-identified protected health information

- Already approved by the UF Institutional Review Board
- No need for additional, study-specific approval



Data on patients seen in UF Health hospitals and outpatient programs in Gainesville and Jacksonville

YOUR TRUSTED SOURCE

Managed by faculty and honest broker staff in the UF Health Integrated Data Repository program, part of the Clinical and Translational Science Institute, and UF Health Information Technology Services.

DETAILS & INSTRUCTIONS

Submit a request on the UF Health [IDR website](#) and receive results in 1-2 business days.

FORMAT

Data are delivered in the Observational Medical Outcomes Partnership, or OMOP, [Common Data Model](#). This standard format enables informaticists and data analysts on UF research teams to organize and analyze data to answer unique research questions.

RESOURCES

A comprehensive data dictionary describes each data element available for analysis. IDR staff are available to answer questions and guide researchers.

Connect with us at:

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UFHealth
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