



Hugo Health is participating in a national collaboration to determine the longitudinal effects of SARSCOV2 among patients who have exhibited symptoms of coronavirus and have been tested within the last month.

For questions or to see if you are eligible, go to:



COVIDinspire.com



Participant-centered digital platform.



Control your own data



Connect to latest health information



Secure and private



Give researchers realtime access to data for analysis



Help inform local and national decision making

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COVIDinspire.com

Innovative Support for Patients with SARS COV-2 Infections Registry



This collaborative seeks to conduct urgently-needed applied research in a large representative sample of the United States population to address the COVID-19 public health emergency.

Do I qualify for this study?

⇒ We are looking for adults, age 18 or older, who have experienced symptoms of COVID-19 and have been tested within the last 4 weeks.

Participation

⇒ Your participation will take less than 30-minutes, once every three months, for 18-months.

Location

⇒ The study is available by accessing a mobile app or website.

Compensation

⇒ You will be compensated for your participation in this study. Up to \$100.

- Participating Study Sites**
- Chicago, IL.
 - Seattle, WA
 - New Haven, CT
 - San Francisco, CA
 - Dallas, TX
 - Philadelphia, PA
 - Los Angeles, CA
 - Houston, TX

We need platforms of knowledge generation that produce the actionable insights that strengthen efforts to prevent spread, mitigate impact and, ultimately, save lives.



COVID-19

GLOBAL PANDEMIC

- **Caused by a novel coronavirus**
- **Population devastation**
- **Overwhelmed health care capacity**
- **Economic distress**



Our focus is not only on the surveillance and natural history of severe acute respiratory syndrome coronavirus 2 (SARS COV-2) infections, but also on identifying predictors of infection and outcomes such as disease severity, need for mechanical ventilation, and mortality.

Our specific objective is to generate knowledge rapidly using digital tools, in partnership with patients and collaborative science to produce actionable insights and tools that can contribute to efforts to combat the pandemic.

Real-world data & evidence in real time enable actionable insights to combat COVID-19.

**Help us learn faster,
act quicker and
save more lives.**



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