



Bright.md powers leading healthcare systems' virtual convenience care offerings, allowing them to deliver high-quality care anytime, from anywhere, and without video.

Coronavirus (COVID-19) Screener

Bright.md's free COVID-19 evaluation, screening and escalation tool helps hospitals in the U.S. meet the demands of possible novel coronavirus (COVID-19) outbreaks in local communities across the nation.

In line with the Centers for Disease Control's (CDC) recommendations to leverage telehealth to mitigate the spread of the virus, the free, rapidly updated tool allows patients to get advice from home, 24 hours a day, steering them away from emergency departments or urgent care clinics unless the severity of their condition warrants in-person care.

With Bright.md, Patients:

Can get trusted medical advice from the comfort of home

Don't need to take time off from work or school to be evaluated

Answer less than 10 questions to get the information they need

With Bright.md, Providers:

Help minimize the spread of the virus

Serve more patients

Have more time for high-acuity patients

A Summary of the Interview

1. Help define patient expectations The interview begins by telling patients what to expect: Patients will answer questions about their recent symptoms, health history, travel history, and community exposure. They'll be told their risk level based on the **latest** Centers for Disease Control and Prevention (CDC) guidelines. They'll be given accurate, up-to-date information about COVID-19.

2. Gather symptoms Patient symptoms (fever, cough, shortness of breath, pain or pressure in chest, confusion or difficulty staying alert, blueish color to lips or face), and symptom severity are gathered.

130,000

PATIENTS SCREENED

43,000+

HIGH-RISK PATIENTS
ESCALATED

18,500+

PROVIDER HOURS
SAVED

*Virtual screening and
care helps slow the
spread of COVID-19*

3. Gather social exposure in last 14 days Patients are screened for close contact with someone who has a confirmed case of COVID-19.

4. Gather other health history Patients are screened for pregnancy, age over 60, chronic medical conditions, and immune conditions.

5. Risk level is determined; patients routed appropriately

If a patient presents with a high risk of COVID-19 infection, they're directed to the hospital's appropriate venue for care and given education about the virus. Patients determined not to have a high risk of COVID-19 receive instructions for at-home care, also keeping them out of the emergency department.

Founded in 2014 and based in Portland, Oregon, Bright.md is a leading healthcare automation company dedicated to modernizing direct-to-patient telehealth for healthcare systems with its AI-powered virtual-care platform, SmartExam. Bright.md partners with premier healthcare organizations in North America, including three of the top five not-for-profit health systems and five of the top ten health systems in the United States. These partners offer SmartExam to more than 10 million patients who are seeking convenient urgent and primary care online. Bright.md has been named a Gartner Cool Vendor in Healthcare, a Vendor to Watch by Chilmark Research, and is the preferred choice of AVIA's Virtual Access cohort. Bright.md is venture-backed by B Capital Group, Seven Peaks Ventures, Pritzker Group Venture Capital, Oregon Venture Fund and the Stanford-StartX Fund. For more information, visit [Bright.md](https://bright.md).