COVID-19 Decision Support Solution

During a pandemic, there's no room for ambiguity, and there's no time to comb through hundreds of documents and PDFs to find the latest evidence. EvidenceCare’s COVID-19 Decision Support solution offers the right information faster, anywhere or anytime necessary. That means it's accessible at the point of care—whether that's in a traditional hospital setting, urgent care organization, telehealth call center, or a temporary make-shift location.

This Web-based solution is free for all hospitals, urgent care centers, telehealth providers, or others actively interfacing with COVID-19 patients.

How it works

Simply go to the website (https://covid19.evidence.care) from any device. Once there, click to the appropriate pathway where you'll be presented with evidence or citations for the specific care setting and severity of your patient. While reviewing the evidence-based treatment recommendations for the specific patient, information is collated, allowing for an easy copy and paste directly to the clinical note in the EHR.

Every COVID-19 patient is different and treatment isn’t one-size-fits-all. EvidenceCare’s pathways provide patient-specific, evidence-based treatment options in as little as 30 seconds.

The most accurate, curated, and current COVID-19 pathways

EvidenceCare has built a consortium of industry leaders to address this crisis, including EBSCO/DynaMed, Elsevier, the American College of Emergency Physicians (ACEP), and EB Medicine, as well as healthcare experts to curate the most current COVID-19 clinical protocols. The content is then digitized and made available through interactive pathways. The knowledge base is updated in near real-time and will be updated at least once per week as new information about the virus is discovered.

About EvidenceCare

EvidenceCare is a clinical decision support platform that delivers patient-specific, evidence-based treatment recommendations at the bedside. The platform integrates within providers’ EHR workflows to improve the quality of care and reduce care variation. Learn more at evidence.care/covid-19.