Emergency department volume is down nearly 50% as the United States struggles with the Covid-19 epidemic. There is increasing evidence that patients with medical emergencies are avoiding the emergency department because of fear of contracting Covid-19, leading to increased morbidity and mortality. Here, the authors describe efforts taken in a community hospital to understand and combat this public health concern by using human-centered design. They share interview themes, the brainstorming process, and implementation of prototypes, as well as challenges faced in the early stages of implementation. They show that addressing patient fears by dividing the emergency department into respiratory and non-respiratory pods and through targeted messaging can result in increased visits to the emergency room. Time will tell if this results in improved health outcomes for community members.

As health care systems around the world struggle with the Covid-19 pandemic, Adventist Health Lodi Memorial (LMH), a 150-bed community hospital in California’s Central Valley, is experiencing record low emergency department (ED) volume. California was one of the first states to report a confirmed case of Covid-19 and was the first to issue a statewide shelter-in-place order on March 19, 2020. The volume of patients presenting to the LMH ED dropped significantly after the shelter-in-place mandate (Figure 1). By the first week in April, volume was down approximately 50% since the first week of March, when the LMH ED treated 1,098 patients, to the second week of April, when 611 patients were treated.
This decrease was initially welcomed as the hospital prepared for a potential surge in respiratory patients. With time, however, the decrease in ED volume persisted and was accompanied by alarming statistics. First, data suggested that a proportion of high-acuity patients expected to need medical care were not presenting to the hospital. Despite significantly lower daily volume, the percentage of patients admitted to LMH from the ED remained unchanged at 13%. If the expected high-acuity patients were presenting to the hospital and low-acuity patients were staying home, the percentage of patients admitted should be expected to increase. Second, emergency medical
services (EMS) reported the highest-ever number of cardiac arrests in the field — 45% more than the previous month — suggesting that patients were waiting too long to seek cardiac care (Figure 2). Of note, all of these EMS heart patients tested negative for Covid-19.

FIGURE 2

EMS-Reported Cardiac Arrests

The EMS-reported number of cardiac arrests increased dramatically in March 2020 when compared to February. Most of these patients were declared dead at the scene and were not taken to the ED. This was the most field deaths reported by EMS and suggests patients were waiting until they collapsed before seeking emergency care. All patients tested negative for Covid-19; the increase does not represent an increase due to Covid-19 deaths. April data was not available.

Third, in the month of March, all stroke patients arrived too late to receive tissue plasminogen activator (tPA), which is surprising given that LMH administers tPA for three to eight stroke patients every month. This information again suggested a new culture of waiting to seek emergency care and was supported by subsequent histories of patients who reported they chose to wait several days after the onset of stroke symptoms to present for care. The initial relief of having lower volumes turned to concern as it became clear that members of the community were avoiding the ED even when they had life-threatening emergencies.
This decrease in ED volume is not unique to Lodi. The Covid-19 pandemic has altered the lives of
approximately 316 million Americans who are under shelter-in-place orders as of April 15, 2020.
Nationally, visits to EDs are down nearly 50% since mid-March (2020 week 11) when weekly ED
visits exceeded 2.23 million, to mid-April (2020 week 15) when weekly ED visits had declined to 1.18
million.\(^1\) News media around the U.S. are reporting lower ED volumes and publishing stories of
patients afraid to go to the hospital — in some cases with dire consequences.\(^2-7\) Internationally, Italy
and Hong Kong are reporting fewer strokes and delayed presentation of myocardial infarctions,
respectively.\(^8,9\) This suggests a global problem.\(^10\)

**The Human-Centered Design Method**

Human-centered design (HCD) is a methodology that employs qualitative research to understand
human behavior in order to develop and implement innovative solutions.\(^11\) HCD is well-suited to
address challenges arising from the Covid-19 pandemic because it is rapid, iterative, and grounded
in addressing real human needs. On March 17, 2020, a group of individuals came together to found
the Emergency Design Collective, a collaboration of human-centered designers, health care
providers, makers, and academics who donated their time to take a systemic, human-centered
approach to understanding and solving novel challenges during the Covid-19 epidemic.

What began as an initial meeting of about 30 individuals in mid-March has grown to a group of
more than 325 individuals as of early April. Members of the Emergency Design Collective organized
around discrete projects in multidisciplinary groups. Our HCD team — composed of physicians and
medical students with experience in HCD; visual, user experience, and user interface designers;
and a product manager with experience at Google — partnered with LMH leadership. Here, we
report our efforts to understand and address reduced ED usage during the Covid-19 pandemic.

We conducted 10 phone interviews with patients and five in-person provider interviews regarding
hospital usage. Purposive sampling was used to identify a diverse group of patients in regard to age,
experience with health care, and socioeconomic status. Interviews were semi-structured, allowing
for a natural flow of conversation, and were conducted until thematic saturation was achieved (See
Appendix).

> Human-centered design is well-suited to address challenges arising from the Covid-19 pandemic because it is rapid, iterative, and grounded in addressing real human needs."

These interviews were used to identify themes, synthesize insights, and brainstorm and prototype
several solutions, which were rapidly implemented in parallel. This method allowed us to quickly
develop a multipronged solution and implement improvements immediately. The experience at our
community hospital can inform other hospital systems that are facing similar challenges.
Themes and Insights

Semi-structured interviews with patients were focused on their experiences with health care, changes in behavior since the start of the Covid-19 pandemic, and attitudes regarding hospital use. Providers were interviewed regarding their experiences in the ED and the types of patients they were encountering. The overarching theme from these interviews was fear. One patient stated, “the cons of getting Covid outweigh my normal health concerns.” A second reported a “fear of contagion, fear that if I got this virus I would die.” Through these interviews, we identified a number of subthemes that informed our interventions, and these are described below.

Theme #1: Hospitals are seen as infectious reservoirs. Patients reported wanting to avoid the hospital because it carried the greatest risk of exposure to the virus. One patient in particular said hospitals “are crawling with Covid-19.” Most patients interviewed were highly concerned about the aerosolized spread of the virus through being exposed to coughing respiratory patients and aerosol-generating procedures. Several patients were concerned that they may not be able to appropriately maintain a safe social distance in the ED.

Theme #2: Patients are not informed about the current risk-mitigation efforts at the hospital. Patients see the hospital as a risky location and know nothing of the cleaning precautions or screening methods. “Just the message that you will be provided with a mask would make a difference,” stated one person. Another stated she wanted to “smell the scent of bleach” and know what cleaning protocols were being implemented. One interviewee stated he would feel more reassured if he received an email that described the cleaning practices — similar to what he was receiving from commercial entities like airlines. Patients reported a strong desire to know what to expect when they went to the hospital. Almost everyone expressed concern about screening and testing, but more specifically wanted to know what measures would be taken once a patient screened positive to keep the remaining patients in the area safe.

Theme #3: Patients need confirmation from their doctors or health system about when to go to the ED. Patients have a relationship with the hospital system and are more trusting of recommendations and information when it comes from a provider. One interviewee said he would feel more comfortable if he received an email or text from his hospital system stating that “even if you don’t have the virus, but some other concerns, don’t hesitate to come in.” Several patients stated that if they were having a health emergency, they would first call their primary care provider or hospital help line. Before the Covid-19 pandemic, these patients would have gone straight to the ED.

Theme #4: The national news focus on extreme cases skews local perceptions. Many of the patients interviewed recalled images of hospitals in New York inundated with patients, which made them...
concerned that the local ED would not be able to provide adequate care; “they might not do anything unless I had the virus.” Patients had fears about resource shortages such as personal protective equipment and that masks may not be available to protect themselves and the providers. Another patient was “concerned with resource scarcity” due to New York news coverage. He anticipated longer-than-usual wait times, longer stays waiting for test results, and was concerned that he would take resources away from another, more critically ill patient.

Theme #5: In the setting of shelter-in-place, the most vulnerable patients are disconnected. Providers raised concerns that the higher-risk patients may not be presenting because they do not have the means. An emergency medicine provider was fearful that this may be a reason for delayed care. “I think about all my patients who come to the hospital in a delayed fashion. I ask them, ‘What’s different today that made you come in?’ The answer is often, ‘My . . . wife, husband, daughter, son . . . made me come.’” In an environment of physical separation, seniors and other vulnerable individuals are less connected with their families and communities, which makes them more vulnerable to delays in care.

Opportunities, Brainstorming, and Initial Prototypes

Reframing the themes into actionable statements revealed opportunities in two areas. The first focused on the environment of the ED and the perception of risk. The second focused on the development of thoughtful, community-minded communication tools.

Opportunity #1: Create a physical divide to create an emotional divide. Patients indicated that they saw the hospital as an infectious reservoir. We brainstormed that dividing the ED and visibly cohorting respiratory and non-respiratory patients would make individuals more comfortable coming to the ED. This concept was well received in our interviews and quickly implemented.

To begin, patients at high risk for Covid-19 needed to be appropriately screened, triaged, and separated. LMH was already screening every visitor at the main door for fever and respiratory symptoms. Routine respiratory patients were being tested and treated in a tent outside. However, the severely ill were still being sent to the main ED with other patients who did not have Covid-19-related concerns.

The first step was to divide the space (Figure 3).
The ED already had a low-acuity area called Team 3 that was physically separate from the main ED area. Screening at the main entrance allowed patients without respiratory symptoms to be triaged into a waiting area to the left of the triage desk and then be moved directly to the Team 3 Non-Respiratory Pod for evaluation. Meanwhile, patients with respiratory symptoms were seated to the right, 20 feet away, and ushered into the main ED, now serving as the Respiratory Pod, through a separate door. A system was also established to quickly move newly symptomatic patients from the Non-Respiratory Pod to the Respiratory Pod and to coordinate with environmental services for rapid room cleaning.
Reframing the themes into actionable statements revealed opportunities in two areas. The first focused on the environment of the ED and the perception of risk. The second focused on the development of thoughtful, community-minded communication tools.

Separate spaces required separate providers, staff, and equipment where feasible. One challenge in dividing the ED into Respiratory and Non-Respiratory pods was addressing overnight staffing, when there was only one provider. Low volume and the resultant loss of revenue ruled out an additional provider. Instead, support staff were separated in the different pods when possible, and the provider covered both pods.

Lastly, patients and providers needed to feel personally protected, so everyone entering the hospital was provided a mask, hand sanitizer, and sanitizing wipes for their belongings.

Opportunity #2: Communicate clear and transparent information about services and risk. Because of widespread media coverage focused on national hot spot areas where hospitals were being overwhelmed by a high volume of infected patients and a severe shortage of equipment and personnel, some Lodi patients had incorrectly estimated the incidence, virulence, and resources available in their local hospital. Contradictory information from news media sources and public agencies had led to a loss of confidence in available information and uncertainty about the best source of information. As a result, communications needed to come from the hospital as a trusted source of information and convey that the hospital was open for business, be transparent about local resources, communicate the precautions in place to keep patients and staff safe, and provide guidance about when to come and what to expect in the ED.

Our design team brainstormed with ED leadership to determine the best ways to reach patients, focusing on venues that would reach broad demographics of patients. The ideas were ranked based on ease and impact, and ideas with the highest impact and the greatest ease were used to develop prototypes for messaging (Figure 4).
Following this brainstorm, the first step was to align patient perceptions to local health care conditions. The hospital system sent emails to existing patients telling them that the ED was open. The medical director and nursing director reached out to the local newspaper to share information about ED volume and resources; an article was published on April 16. The second step was to encourage more appropriate self-triage. We leveraged social media to inform patients what symptoms constitute an emergency. Our last step was to explain what to expect when coming to
the hospital. We prototyped a document to tell patients, in clear language, the measures that were being done to protect them from exposure to Covid-19, and developed iterations of this document for social media outlets (Figure 5).

**FIGURE 5**

**Example Prototype of Simple Messaging from the ED**

This prototype is sized for a Facebook post. Similar prototypes have been developed for Instagram. EDC designs will be available for use by other hospitals in an open source forum.

The next phase will focus on messaging for particularly vulnerable populations, such as at-risk senior patients.

**Looking to the Future**

In the era of the Covid-19 pandemic, some patients’ perception of the hospital has changed from a place of safety and shelter to one of danger and fear. The patients in Lodi perceived the hospital as a place where there was a high risk of acquiring Covid-19 and, as such, were avoiding treatment at the hospital for even the most serious medical conditions. Although it is too early to evaluate the success of our interventions, we have seen improvement in ED volumes in the first week since our interventions were implemented (Figure 1). It is tempting to speculate that our actions may be part of the reason for this increased volume. While this is a start, true success is fewer cardiac arrests in the field and stroke patients receiving the timely care they need. Time will tell if our interventions achieve this measure of success.
Avoiding the ED is both harming patients and contributing to hospital financial hardship. The discussion has moved from how to prepare for a surge to how to avoid cutting staff amidst reduced volume. As we reopen the country, we may find that patients’ fears of the health care environment extend beyond this immediate crisis. It will become increasingly important to engage the community in order to mitigate the public health risk of avoiding care for life-threatening illnesses. The insights presented in this article offer actionable opportunities to improve the perception of risk in the ED so that our doors can remain open and we can care for our communities as we did before this crisis.

Laura E. Wong, MD, PhD
Resident Physician, Department of Surgery, University of California San Francisco

Jessica E. Hawkins, MSEd
Medical Student, Stanford University School of Medicine

Simone Langness, MD
Trauma and Critical Care Fellow, Department of Surgery, University of California San Francisco

Karen L. Murrell, MD
Medical Director, Emergency Department, Adventist Health Lodi Memorial Hospital

Patricia Iris, MD
Chief Medical Officer, Adventist Health Lodi Memorial Hospital

Amanda Sammann, MD, MPH
Assistant Professor in Residence, Department of Surgery, University of California San Francisco
Founder and Executive Director, The Better Lab and the Emergency Design Collective

Semi-Structured Interview Guide for Patient Interviews.

Acknowledgements

The authors wish to acknowledge these Emergency Design Collective designers for their contributions to this effort: Avni Joshi, Undergraduate Student, Washington University, St. Louis; Diana Nguyen, Senior Program Coordinator, Center for Care Innovations; Christian Shannon, MS, Medical Student, University of Texas at Austin; and Hsin-Lei Charlene Wang, Product Manager, Google.

Disclosures: Laura E. Wong, Jessica E. Hawkins, Simone Langness, Karen L. Murrell, Patricia Iris, and Amanda Sammann have nothing to disclose.
References

1. U.S. Centers for Disease Control and Prevention. National Syndromic Surveillance Program (NSSP): Emergency Department Visits Percentage of Visits for COVID-19-Like Illness (CLI) or Influenza-like Illness (ILI) September 29, 2019 - April 4, 2020 Data as of April 9, 2020. Washington: U.S. Department of Health and Human Services. Accessed April 25, 2020. https:/ /www.cdc.gov/coronavirus/2019-ncov/covid-data/covidview/04172020/covid-like-illness.html.

2. Gavin C. As COVID-19 Spreads, Massachusetts Hospitals See Decline in Visits for Other Illnesses. Boston.com. Boston Globe Media Partners. March 30, 2020. Accessed April 25, 2020. https://www.boston.com/news/health/2020/03/30/massachusetts-coronavirus-emergency-rooms.

3. Luhby T, Moghe S, Chen N, Wright J. Some ER Doctors Are Losing Pay and Hours Even as Coronavirus Rages. CNN Politics. Cable News Network. April 8, 2020. Accessed April 25, 2020. https://www.cnn.com/2020/04/08/politics/emergency-doctors-hospitals-losing-pay-covid/index.html.

4. Mathews AW, Evans M. Hospitals, Doctors Feel Financial Squeeze as Coronavirus Sweeps U.S. The Wall Street Journal. Dow Jones & Company. April 1, 2020. Accessed April 25, 2020. https:/ /www.wsj.com/articles/hospitals-doctors-feel-financial-squeeze-as-coronavirus-sweeps-u-s-11585768706.

5. Krumholz HM. Where Have All the Heart Attacks Gone? New York Times. The New York Times Company. April 6, 2020. Accessed April 25, 2020. https://www.nytimes.com/2020/04/06/well/live/coronavirus-doctors-hospitals-emergency-care-heart-attack-stroke.html.

6. Bergman R. My Father Didn’t Have Covid-19, but He Almost Died Because of It. New York Times. The New York Times Company. April 11, 2020. Accessed April 25, 2020. https://www.nytimes.com/2020/04/11/opinion/coronavirus-elderly.html.

7. Bernstein L, Stead Sellers F. Patients with Heart Attacks, Strokes and Even Appendicitis Vanish from Hospitals. The Washington Post. April 19, 2020. Accessed April 25, 2020. https://www.washingtonpost.com/health/patients-with-heart-attacks-strokes-and-even-appendicitis-vanish-from-hospitals/2020/04/19/9ca3ef24-7eb4-11ea-9040-68981f488eed_story.html.

8. Morelli N, Rota E, Terracciano C. The baffling case of ischemic stroke disappearance from the casualty department in the COVID-19 era. Eur Neurol. 2020;1-3(6):1-3

9. Tam CF, Cheung K-S, Lam S. Impact of coronavirus disease 2019 (COVID-19) outbreak on ST-segment-elevation myocardial infarction care in Hong Kong, China. Circ Cardiovasc Qual Outcomes.

10. Deerberg-Wittram J, Knothe C. Do Not Stay at Home: We Are Ready for You. NEJM Catalyst.

11. Kachirksaia I, Mate KS, Neuwirth E. Human-Centered Design and Performance Improvement: Better Together. NEJM Catalyst.

12. Cathey K. Don’t Stay Away from Lodi Hospital in an Emergency. Lodi News-Sentinel. April 16, 2020. Accessed April 25, 2020. https://www.lodinews.com/news/article_5af411co-7fa5-11ea-9d88-9322978a2bb5.html.