Pandemic Care Through Collaboration: Lessons From a COVID-19 Field Hospital

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ABSTRACT

During the surge of Coronavirus Disease 2019 (COVID-19) infections in March and April 2020, many skilled-nursing facilities in the Boston area closed to COVID-19 post-acute admissions because of infection control concerns and staffing shortages. Local government and health care leaders collaborated to establish a 1000-bed field hospital for patients with COVID-19, with 500 respite beds for the undomiciled and 500 post-acute care (PAC) beds within 9 days. The PAC hospital provided care for 394 patients over 7 weeks, from April 10 to June 2, 2020. In this report, we describe our implementation strategy, including organization structure, admissions criteria, and clinical services. Partnership with government, military, and local health care organizations was essential for logistical and medical support. In addition, dynamic workflows necessitated clear communication pathways, clinical operations expertise, and highly adaptable staff.

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Keywords: Coronavirus (COVID-19), Boston Hope, field hospital, post-acute care, alternative care site (ACS)

Problem

Skilled-nursing facilities (SNFs) across the nation and world have been devastated by the COVID-19 pandemic.1,2 In Massachusetts, 64% of COVID-19 deaths have been patients in long-term care facilities.3 During the surge of COVID-19 cases in March and April 2020, many Boston-area SNFs were unable to admit post-acute care (PAC) patients with COVID-19 infection due to limited testing and personal protective equipment, internal COVID-19 outbreaks, and staffing shortages.

Many SNFs would eventually close to admissions. With hospitals reaching surge capacity and rising COVID-19 infections, the need to decompress acute care hospitals by increasing access to PAC for patients recovering from COVID-19 infection was immediate.4

Innovation

To address this critical shortage, local government and health care leaders collaborated to rapidly establish a 1000-bed field hospital. A local health care organization for the homeless would manage 500 respite beds for individuals with COVID-19 who only required isolation. A large nonprofit multicenter health care system (MHS) including 2 academic medical centers (AMCs), a PAC network, and several community hospitals would provide financial, operational, and human resources to develop and manage 500 PAC beds for patients with COVID-19 requiring transitional or respite care from hospitals and outpatient settings.

Implementation

Site Assembly

The field hospital was commissioned as part of the Commonwealth of Massachusetts COVID-19 response. Led by the MHS, the planning team drew heavily on local resources, including other AMCs, nonprofit organizations, and veterans’ organizations to envision and scale the 500-bed PAC facility within the local convention center.

In 9 days of near continuous construction, convention center staff worked with the field hospital leadership team and a local
construction company to convert the center into a hospital, meeting infection prevention and clinical care standards (Figure 1). Biomedical and durable equipment lists were generated using Federal Emergency Management Agency guidelines and input from local experts; and were sourced commercially and from local hospitals, nonprofits, and private sector donations. With state support, the National Guard assisted with on-site security, logistics, and setup.

Organization

The Incident Command System was used and was led by a military general Incident Commander, supported by 3 others (1 military Deputy Commander, 2 clinical Co-Directors), and organized into clinical care and operations, human resources, facilities/logistics, finance, data management, and information technology. The clinical care and operations leadership structure was modified based on dynamic needs (Figure 2) and included clinical teams and ancillary services (Table 1). Patient referrals were accepted from throughout the region and were screened using rigorous admissions criteria (Figure 3).

Clinical and administrative staffing were provided by local health care organizations and an Army Reserves Military Task Force. The hospital was licensed as a long-term acute care hospital under the MHS. Emergency credentialing and privilege processes facilitated rapid onboarding of 124 physicians and advanced practice practitioners. Of note, 66% were generalists (eg, family medicine or internal medicine), and 34% were from other fields (eg, orthopedics, anesthesiology, dermatology, and pediatrics). Clinical staffing necessitated recruitment from local organizations as the AMCs re-deployed most staff for COVID-19 care. In all, more than 1000 staff were onboarded.

Results

A total of 394 patients were admitted over 7 weeks from April 10 to June 2, 2020. Admissions peaked on April 17 with 25 admissions, and the last admission was on May 26. Most patients (69%) were referred from local AMCs, with 42% from safety-net hospitals with large immigrant and underinsured populations. Admissions were later opened to emergency departments (EDs) and outpatient settings. The average length of stay was 8.3 days; 71% of patients were male, the average age was 57 years, and 31% were 65 and older. Patients on average were taking 6 daily medications and had 5 active medical problems on admission. The mental health team consulted on 25% of patients.

There were no intubations, cardiopulmonary arrests, or patient deaths. There were 26 unplanned patient transfers to EDs, resulting in a readmission rate of 6.6%. Most transfers were for non-COVID issues such as chest pain, hypertension or altered mental status. Seven of these transfers returned to the field hospital from the ED or after additional hospitalization.
Table 1
Clinical, Operations, and Ancillary Services

<table>
<thead>
<tr>
<th>Clinical Teams</th>
<th>Description</th>
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| **Clinical Leadership (Figure 2)** | - The CMO and CNO reported to executive leadership and provided daily supervision to the clinical team.  
- Two MD Co-Medical Directors reported daily to the CMO and supervised the workflow and staffing of the MD/APPs (n = 124).  
- Two Nursing Directors reported to the CNO and supervised RNs (n = 331), patient care attendants (n = 141), and unit coordinators.  
- MD Team Leaders (1 per unit) were a key resource for workflows, shift handoffs, assisting with onboarding of new MD/APPs, code team, dissemination of clinical updates, communication with Co-Medical Directors, and ensuring continuity of care and proper staffing. |
| **MD/APP Staffing and Workflow** | - At peak census of ~ 100 patients, there were 4 units, each with 20–25 patients.  
- Each unit was led by a MD Team Leader and consisted of 3 to 4 MD/APPs during the day and 1 to 2 MD/APPs at night.  
- Day shifts included rounder shifts from 7 AM to 7 PM or admittor shifts from 12 noon to 10 PM to align with peak admissions. Night shifts were 7 PM to 7 AM.  
- A generous staffing ratio (eg, 4 to 5 patients per clinician) provided time for onboarding new clinicians tasked with learning new EHR, workflows, COVID–19–specific care, and complex psychosocial patient needs, many of whom needed care via an interpreter. |
| **Nurse Staffing and Workflow** | - Each unit was led by a Resource Nurse who supported clinical operations, collaborated with the MD Team Leaders and worked with Nurse Educators to supervise skill validation and mentoring for inexperienced nursing staff.  
- A cohort of 47 senior nursing students from a BSN nursing program staffed a unit with a 4:1 student to faculty or licensed experienced nurse ratio to ensure a safe skill mix. |
| **Acute Care and Code Team** | - One acute care MD (Emergency Medicine or Anesthesia trained, n = 30) was available 24 hours per day to provide assistance with ACLS, lead the Code Team/Rapid Responses, and provide consultation for unstable patients.  
- Infrastructure included 2 negative pressure code rooms to support ACLS capabilities including intubation and cardiopulmonary resuscitation.  
- At each shift, the Code Team was designated, including the acute care MD lead, a Respiratory/Airway clinician, a resource nurse, MD Team Leaders and an IV access clinician.  
- A limited on-site formulary of rescue medications included antibiotics, ACLS and critical care medications, anti-emetics, analgesics and anxiolytics.  
- A pharmacist was available on-site 24 hours per day.  
- A limited on-site formulary of rescue medications included antibiotics, ACLS and critical care medications, anti-emetics, analgesics and anxiolytics.  
- Routine medications were ordered with Epic from a local retail pharmacy.  
- Retail pharmacy hours were 9 AM to 5 PM and a courier service delivered medications twice a day.  
- On admission, patients were required to have a 3–day supply of medications.  
- This on-site emergency formulary and off-site local pharmacy contract optimized for maximal flexibility, ease of scale, and patient safety. |
| **Admissions Staff and Workflow** | - Multidisciplinary team (6 FTE including RN, PT, OT, RT) used rigorous criteria (Figure 3) to screen referrals for patients with transitional care needs such as rehabilitation and assistance with isolating for COVID–19 from 7 AM to 7 PM 7 days per week.  
- Admission referrals that were high complexity or were from EDs or outpatient settings were reviewed on a case-by-case basis by a Co-Medical Director.  
- Administrative staff (8 FTE) assisted with insurance verification, data entry, patient registration, and unit support from 7 AM to 11 PM.  
- A brief one-hour training for all MD/APPs was provided prior to orientation on the unit. Some staff had previous Epic experience which facilitated this transition. |
| **Mental Health** | - Psychiatry consultation including psychiatry, psychology, and social work expertise was available 24 hours a day.  
- A dedicated 10,000 ft² indoor track was built to facilitate rehabilitation and walking.  
- A large portion of patients admitted were Spanish-speaking, and virtual interpretation services while wearing PPE in the convention center (with significant background noise) limited communication for some patients.  
- To address this challenge, Spanish Language Program MDs from MHS hospitals embedded within the care team to facilitate communication with patients and families. |
| **PT/OT/SLP** | - Respiratory therapists (n = 2) from the Military Task Force provided assistance with the Code Team and monitoring oxygen equipment and supplies.  
- A cohort of 47 senior nursing students from a BSN nursing program staffed a unit with a 4:1 student to faculty or licensed experienced nurse ratio to ensure a safe skill mix. |
| **Respiratory Therapy** | - Respiratory therapists (n = 2) from the Military Task Force provided assistance with the Code Team and monitoring oxygen equipment and supplies.  
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| **Case Management** | - Eight RN case managers and 3 LICSW case managers assisted with discharge planning. |
| **Operations and Ancillary Services** | **Description** |
| **Interdisciplinary Huddles** | - Daily Critical Care huddle: 7:30 AM, with the acute care MD and code team members served to clarify roles and procedures during emergencies and review unstable patients and possible transfers to the Observation Area, a 4 bed-unit for closer monitoring of unstable patients.  
- Daily Unit huddle: 10 AM, with nurses and MD/APPs to review overnight events, discharges, medications, and phlebotomy needs.  
- Discharge huddle: twice weekly, with unit case managers, MD Team Leaders, MD/APPs, nursing, and PT/OT/SLP.  
- A brief one-hour training for all MD/APPs was provided prior to first shift and additional 1:1 training occurred during orientation on the unit. Some staff had previous Epic experience which facilitated this transition. |
| **Electronic Health Record** | - The MHS deployed a specific Epic version for the field hospital that included admission, discharge and progress note templates, admission and discharge order sets, and laboratory orders.  
- A brief one-hour training for all MD/APPs was provided prior to first shift and additional 1:1 training occurred during orientation on the unit. Some staff had previous Epic experience which facilitated this transition. |
| **Pharmacy Services** | - A pharmacist was available on-site 24 hours per day.  
- A limited on-site formulary of rescue medications included antibiotics, ACLS and critical care medications, anti-emetics, analgesics and anxiolytics.  
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| **Laboratory Services** | - An MHS hospital provided off-site laboratory services.  
- Couriers were available 3 times daily for specimen pick-up.  
- 67 laboratory studies were available based on the most commonly ordered long-term acute care laboratory needs.  
- Nasopharyngeal swabs for COVID–19 polymerase chain traction testing was performed by nursing.  
- An iSTAT machine was available for emergencies; however, due to maintenance challenges, it was not ultimately used. |
| **Infection Control** | - An Infection Control MD from an MHS hospital and an Infectious Disease Service with COVID–19 expertise from an MHS hospital provided consultation and support.  
- The MHS provided PPE.  
- MHS processes were followed including monitoring of PPE supplies and staff support with donning and doffing. |
| **Spanish Language Program** | - A large portion of patients admitted were Spanish-speaking, and virtual interpretation services while wearing PPE in the convention center (with significant background noise) limited communication for some patients.  
- To address this challenge, Spanish Language Program MDs from MHS hospitals embedded within the care team to facilitate communication with patients and families. |

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Nearly all (91%) patients were discharged home or to a shelter, and 15% of patients required home services such as nursing or physical/occupational therapy. Eleven patients were discharged to another PAC facility for additional rehabilitation or long-term care. Seven patients were discharged Against Medical Advice.

Race demographics were available for 69% of patients: 25% Other, 18% Black, 19% White, 4% Hispanic/Latino, and 3% Asian. Nearly half (48%) of patients reported non-English languages as their primary language, including Spanish, Haitian Creole, and Portuguese Creole.

Comment

There is limited literature to guide organizations and governments who need to scale emergent PAC facilities for patients with COVID-19. Our experience demonstrated it is possible to rapidly assemble and manage a COVID-19 PAC facility. This report provides a guide for others confronting similar challenges.

Partnership with local government, military, and major health care organizations was essential for logistical and medical resource support. The government and military provided infrastructure and material support for construction and supplies, physical space, and security. The MHS and other local organizations provided administrative and clinical staffing, electronic health record, laboratory, and medical supplies. The emergent nature of the pandemic required strong collaboration that may not have been possible previously due to competition for patients, market share, and other resource constraints.

Positive clinical outcomes (low hospital readmission rate, zero mortality) were likely due to rigorous admissions screening processes, generous multidisciplinary staffing (including 24 hours per day availability of acute care physicians); and an incident command structure to provide clarity regarding communication, supply chain, and leadership of human resources.

One implementation challenge was the logistical complexity of providing in-patient care in a convention center. This was addressed by identifying the appropriate patient population, specifically patients with PAC needs and not acute or hospital level of care requirements. Off-site laboratory and pharmacy for most medications was appropriate for providing PAC but would have been challenging for acute care. Cubical room layouts and bathroom distance also created challenges to providing care. To address these concerns, bathrooms with handicapped accessibility were constructed closer to patients, and patients with long-term care needs such as advanced dementia were excluded from the admissions criteria.

The rapid time frame for implementation was another challenge. This was addressed by ensuring that clinical leadership had both PAC and acute care experience as well as expertise in operations and scaling. In addition, expertise in COVID-19 disease was necessary given ever-changing care guidelines. This was facilitated by having access to a large AMC’s Infection Control and Division of Infectious Disease leadership.

Workforce challenges, such as staff with varied clinical backgrounds and experience, were optimized by using team-based care

**Table 1 (continued)**

<table>
<thead>
<tr>
<th>Operations and Ancillary Services</th>
<th>Description</th>
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<tbody>
<tr>
<td><strong>Radiology</strong></td>
<td>• A portable x-ray machine and x-ray technician was available from 8 AM to 5 PM.</td>
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<tr>
<td><strong>Wellness</strong></td>
<td>• Radiology review was provided by the MHS hospital radiology department.</td>
</tr>
<tr>
<td><strong>Sub-specialty Virtual Consultations</strong></td>
<td>• Wellness Centers were created for both patients and staff.</td>
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<tr>
<td></td>
<td>• Patient programming included group Tai-Chi, yoga, music and mindfulness sessions, bingo, and visual arts.</td>
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<td></td>
<td>• Tablets for patients donated by Samsung included exercise, nutrition, spirituality, music, and other content.</td>
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<tr>
<td></td>
<td>• The MHS provided virtual access to sub-specialty consultation services, including Addictions, Allergy/Immunology, Cardiology, Dermatology, Endocrinology, Gastroenterology, Hematology/Oncology, Infections Disease COVID Assistance Team, Nephrology, Pulmonology, and Rheumatology.</td>
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<tr>
<td></td>
<td>• Consultants discussed cases, performed chart review, and provided recommendations within 24 hours in Epic.</td>
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ACLS, advanced cardiac life support; APP, advanced practice practitioner; BSN, Bachelor of Science in Nursing; CMO, Chief Medical Officer; CNO, Chief Nursing Officer; EHR, electronic health record; FTE, full-time equivalent; LICSW, licensed independent clinical social worker; MD, physician; MHS, Multicenter Healthcare System. OT, occupational therapy. PAC, post-acute care; PPE, personal protective equipment; PT, physical therapist; RN, registered nurse; RT, respiratory therapy; SLP, speech-language pathologist.

**Within Scope:**
- Medical and psychiatric comorbidities that are stable on medication
- Rehab needs (mobility, safety, and self-care), high-risk for falls with no/limited family support
- Patients on stable methadone or Suboxone
- SQ and IM medications
- Colostomy, Foley catheter, and minor wound care (stage I/II)
- Non-English speaking patients

**Exclusion Criteria:**
- Desaturation < 88%
- CPAP/BiPAP
- Nebulized medications
- IV medication requiring IV pump
- Artificial nutrition (NG/NJ and TPN)
- Suctioning requirement
- Active behavioral health issues or severe cognitive impairment (advanced dementia and disruptive behavior not conducive to an open ward)
- Restraints or bed alarms
- Active substance use disorder, including alcohol use disorder, with high risk for withdrawal
- Complex wound care needs (stage III and IV decubitus ulcers)
- Tracheostomies
- Fecal incontinence or active c-diff infection
- Level 3 sex offenders
- Active malignancy or chemotherapy
- Imminent death
- ESRD on hemodialysis
- Proximal need for blood transfusions, invasive procedures or treatments (e.g. paracentesis, thoracentesis)

**Case-by-case Physician Review Required:**
- ED or community referrals
- Medical complexity (high oxygen requirement, immunosuppression)

![Fig. 3](https://www.sciencedirect.com)
and supervision to balance clinical skills and experience. One unintended but useful outcome was that patients often had access to in-person sub-speciality care (eg, orthopedics and dermatology). Finally, electronic health care record challenges were addressed by providing concise guides, access to telephone support, and generous staffing ratios to allow for on-the-job training.

The COVID-19 pandemic has exacerbated existing racial inequalities, with higher infection rates and more severe illness among communities of color and immigrants. Our patient population reflected these demographics, with a younger, predominantly male and non–English-speaking population who often lived in densely shared housing, in contrast with most PAC populations who tend to be older adults and frail. We suspect admissions were limited by patient perception that the field hospital was more of a shelter rather than a PAC hospital and other concerns around general comfort, privacy, and the no-visitor policy.

We recommend careful consideration of vulnerable populations and maximum effort to ensure equity and culturally competent care. In addition, mental health should also be prioritized as we noted that the mental and physical burden of recovery and quarantine was significant. Level of care provided should be adapted based on the facility and staff capability as well as local health care system needs.

Our findings are limited in that we describe a single site that cared for fewer patients than expected, given the local epidemic improvement. In addition, this report lacks utilization data to determine precise clinical needs. Data analysis of patient and staff experience is in process. However, we feel this initial report provides important guidance for future COVID-19 PAC field hospitals.

The COVID-19 pandemic continues to threaten our most vulnerable members of society, including patients with PAC needs. This report describes the process that we developed for rapidly assembling a PAC facility for patients with COVID-19 and provides a road map for others facing similar challenges.

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