

## Post-Acute Care Preparedness in a COVID-19 World White Paper

#### Authors

Anne Tumlinson, CEO, ATI Advisory
William Altman, former Chief Strategy Officer, Kindred Healthcare<sup>1</sup>
Jon Glaudemans, Senior Advisor, ATI Advisory
Howard Gleckman, Senior Fellow, The Urban Institute<sup>2</sup>
David Grabowski, PhD, Department of Health Care Policy, Harvard Medical School

#### Context and Framework

COVID-19 is overwhelming the nation's acute care hospitals, creating an immediate and dire need to increase availability of inpatient beds, ventilators, and personal protective equipment (PPE).

The supply of care provided after a hospital stay – commonly referred to as "post-acute care" – has also been disrupted by the pandemic. Under normal conditions, post-acute care providers³ relieve capacity and reduce costs in inpatient hospital settings by serving a little less than half of all Medicare patients that hospitals discharge. Their normal roles are defined and somewhat constrained by regulatory requirements, clinical capabilities, and other legacy issues. For example, skilled nursing facilities (SNFs) take a high portion of post-acute discharges for rehabilitative care but also serve as the nursing home residence for a very frail population that lives in facilities long term.

The role these providers will play now, at a time when hospital capacity is most constrained, is in tremendous flux. On the one hand, Congress and the Centers for Medicare & Medicaid Services (CMS) have invoked emergency authority through legislation and waivers to offer significant new flexibilities to reduce constraints on the types of patients these providers may serve and when they can provide care. On the other hand, the potential for COVID-19 infection of buildings and post-acute care workers (whose access to PPE is much lower than in hospital settings) poses new and significant public health threats that hamper their ability to help solve hospital capacity constraints.

States and local healthcare delivery systems are responding in widely varying ways, ranging from prohibiting transfer of any patients to post-acute settings – without confirmation through testing that patients are not positive for COVID-19 – to mandating that post-acute providers accept such patients to relieve hospital capacity issues.<sup>4</sup> The extreme inconsistencies suggest

<sup>&</sup>lt;sup>1</sup> Views expressed in this article are the author's own and do not reflect the views of Kindred Healthcare.

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<sup>&</sup>lt;sup>3</sup> Includes long-term acute care hospitals (LTACHs) which provide hospital-level care for medically complex patients; inpatient rehabilitation facilities (IRFs) which provide hospital-level intense medical rehabilitation focused on restoring functional independence for individuals with disabilities resulting from an injury, illness or medical condition; skilled nursing facilities (SNFs) which provide skilled nursing, medical management and therapy services to individuals who do not require services provided in a hospital; and home health agencies (HHAs) which provide skilled care delivered by health care professionals in the patient's home for the treatment of a medical condition, illness, or disability.

<sup>&</sup>lt;sup>4</sup> As reported by Howard Gleckman, March 31, 2020, <a href="https://www.forbes.com/sites/howardgleckman/2020/03/31/states-are-beginning-to-move-covid-19-patients-from-hospitals-to-nursing-facilities/#6d4124c24401">https://www.forbes.com/sites/howardgleckman/2020/03/31/states-are-beginning-to-move-covid-19-patients-from-hospitals-to-nursing-facilities/#6d4124c24401</a>.

## that we need to approach these non-hospital resources systemically and from a public health perspective.

Given the risk of inundation at hospitals, with the concomitant demand to identify alternate settings of care for non-infectious patients displaced by COVID-19 patients, public health professionals should be considering how to *ensure optimal use of post-acute care resources*. Most immediately, they need to ensure that hospitals have access to multiple post-discharge care options for *non-COVID-19* patients. This can alleviate capacity constraints on their ability to care for critically ill patients infected with the novel coronavirus while protecting the frail residential populations SNFs serve.

With proper planning and coordination, post-acute care providers can help achieve several important goals in both the short and long term:

- 1. Serve as a hospital relief valve for non-COVID patients, freeing up desperately needed capacity to manage the surge in COVID-positive patients;
- 2. Help to prevent hospitalization of non-COVID patients;
- 3. Protect current post-acute patients and workers from contracting the virus; and
- 4. In targeted cases, operate exclusively as designated post-acute COVID centers.

To achieve these goals, we suggest a four-stage, regionally oriented approach to achieving **optimal, system-wide resource allocation across a region's post-acute service settings and providers over time**. This framework is available to support federal, state, and corporate planning. But we caution that any plan's effectiveness will depend on leadership and implementation of strategies and tactics we outline below at the *local and regional* level.

Congress and CMS have a responsibility to continuously monitor the effectiveness of regulatory waivers and to adjust post-acute care payment systems to account appropriately for costs associated with treating COVID-19 patients.

Our framework borrows heavily from the original report of Scott Gottlieb, Caitlin Rivers, Mark McClellan, Lauren Silvis, and Crystal Watson, entitled, "National Coronavirus Response: A Roadmap to Reopening." We have adapted their framework to reflect the realm of post-acute care:

• Stage One: Survive the Surge

• Stage Two: Regroup and Prepare

• Stage Three: Restructure to Recovery

• Stage Four: Redesign to Reality



# Framework for Post-Acute Care Preparedness in a COVID-19 World: Key Strategies

### Stage One: Survive the Surge

- Outplace non-COVID patients in non-acute hospitals
- Assess capacity of SNFs and HHAs and other sources of care to enable hospital discharges for non-COVID patients
- Direct regional postacute care providers to identify separate, specialized capacity for COVID-positive discharges

### Stage Two: Regroup and Prepare

- Protect vulnerable populations from COVID infection
- 2. Prepare treat-in-place protocols for non-COVID admissions
- 3. Create and formalize post-acute care COVID designations and create transfer protocols for various designations

### Stage Three: Restructure to Recovery

- Tap post-acute providers to participate in front lines of distribution and administration of prophylaxis, vaccinations
- Continue and deepen strategies to deliver non-COVID related medical care at home and in residential care communities
- 3. Prepare strategic plan for transition

### Stage Four: Redesign to Reality

- Create local hospital/ post-acute/public health advisory bodies
- Identify opportunities to optimize post-acute care at market level for system performance moving forward
- 3. Create, revise, and revisit pandemic response plan to include optimal use of all delivery system resources, supplies/equipment, and staff necessary to meet demand

#### Stage One: Survive the Surge (April-June)

Demand for hospital beds is expected to peak nationally in mid-April, with variation across regions. The post-acute care system must, to the extent practical, relieve acute hospitals of non-COVID patients to create as much inpatient capacity as possible over the surge period. During this period, we should assume that all COVID tests are imperfect. Below we recommend strategies for optimizing market-level post-acute care assets for this purpose.

#### Top 3 Strategies:

- Use waiver authority to quickly outplace non-COVID patients in non-acute hospitals, as available. Identify immediately any inpatient rehabilitation facilities (IRFs) or long-term acute care hospitals (LTACHs) operating in the market. Under normal circumstances, federal regulation constrains the patients they can admit. The recent legislation and CMS waivers will allow these facilities to take any patient without disruption to their reimbursement. Evaluate all non-COVID patients for potential outplacement to these hospital-level facilities, if available.
- 2. Undertake rapid regional assessments of the immediate and usable capacity of SNFs, home health agencies (HHAs) and other sources of care to enable hospital discharges for non-COVID patients.<sup>5</sup> Not all markets have IRFs or LTACHs, and even in those that do, there is a limited bed supply. However, until accurate testing equipment is widely available with priority given to first responder, hospital, and post-acute staff we believe it is inadvisable to require non-hospital post-acute providers (SNFs in particular) to accept any or all discharges from acute care hospitals. Without timely and reliable testing, we cannot assure the safety of current

<sup>&</sup>lt;sup>5</sup> David Grabowski, Karen Joynt Maddox, "Postacute Care Preparedness for COVID-19: Thinking Ahead," Journal of American Medical Association, Viewpoint, March 25, 2020.



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nursing home residents and post-acute patients. Further, many SNFs lack the building design and staffing resources to isolate infected or quarantined admissions.

In some markets, and assuming effective testing regimes, some post-acute providers may have new available capacity, as well as the capabilities and willingness to accept non-COVID or even COVID-positive patients (see capability assessment recommendations below). Further, some patients may be able to be safely discharged to the home, with a combination of home health and physician care (through telehealth, for example), assuming appropriate testing regimes for in-person caregivers.

3. Direct regional post-acute care providers to identify separate, specialized capacity for COVID-positive discharges. Local public health leaders must also identify post-acute care options for COVID-positive patients. Many of these patients will be extremely debilitated following mechanical ventilation and risk remaining in the acute care setting for two-three weeks. Post-acute care leaders should work to identify empty buildings/units or available capacity in the post-acute system that public health leaders can repurpose to permit the safe discharge or transfer of recovering COVID-19 patients to create hospital capacity. It may even be necessary, depending on the market or region, to consider the re-location of nursing home residents to create space for COVID-positive patients. Leaders will need to evaluate the risks and benefits of every option for post-acute COVID-positive care.

#### **Implementation Tactics:**

Local public health officials working in collaboration with health and post-acute care system leaders should:

- Perform rapid structural capacity assessment how many IRFs, LTACHs, and specialized SNFs and where they are.
- Contact IRF and LTACH assets in market and develop plans for rapid discharge.
   Recognize that most Medicare Advantage plans have also waived authorization and other requirements. Move quickly to outplace as many patients as possible to these settings.
- Locate and map SNFs that may have the capacity and willingness to play the same role
  as IRF and LTACHs and accept non-COVID patients. Recognize these are not hospitals
  and perform functional capacity assessment to ensure protection of patients in light of
  imperfect COVID test results. Do they have:
  - Separate units, and/or
  - o Ability to isolate post-acute patients from long-stay residents
  - Infection control capabilities and equipment
  - Staff availability and training
- Ensure that specialized SNFs have the management, clinical team, and staff to care safely for COVID-positive patients. We would recommend the following components:
  - Experienced medical director
  - Separate units and the ability to isolate patients
  - Negative pressure rooms
  - Infection control capabilities
  - Adequate PPE supplies



- Experience in respiratory therapy and with patients who have received mechanical ventilation, piped in oxygen
- Staff availability and training
- Collaborate across acute and post-acute on PPE supplies.

Per the recommendations in "National Coronavirus Response: A Roadmap to Reopening," post-acute care optimization strategy may shift to the second stage, "regroup and prepare" when hospitals in the state are able to treat everyone without resorting to crisis standards of care, the state has the ability to test everyone who presents with symptoms, cases decline for 14 days, and state performs active monitoring and contact tracing.

#### Stage Two: Regroup and Prepare (Summer – Pre-Vaccine)

As COVID-19 cases and deaths begin to decline following the surge, public health officials must continue to contain virus transmission, particularly as movement restrictions are eased. Further, they must prepare for possible subsequent surges by updating capacity management and patient transfer protocols, recognizing the continued need to manage post-acute care resources for all discharges, especially frail, vulnerable populations.

#### **Top 3 Strategies:**

- Protect vulnerable populations from COVID infection. Prioritize infection control
  and early treatment protocols in nursing homes and other hot spots of vulnerable
  populations. Public health officials and other healthcare system leaders collaborate to
  support nursing home staff and leadership to ensure adequate training for and
  monitoring of infection control efforts. Prioritize testing and contact monitoring for
  nursing home residents, families, and workers.
- 2. Prepare treat-in-place protocols for non-COVID admissions. Under normal circumstances, frail older adults visit an inpatient setting frequently. CMS and legislative waivers will now permit a range of strategies for delivering high levels of medical and palliative care at home, virtually through telehealth, and in facility settings. Public health officials and hospitals must explore and implement hospital-at-home programs, palliative care programming, and virtual home health.<sup>6</sup> They should include, in these efforts, residential care settings such as nursing home and assisted living facilities, where hospitalization rates were particularly high prior to COVID-19.
- Create and formalize post-acute care COVID designations and create transfer protocols for various designations. Now is the time to fully develop optimal non-COVID and COVID post-acute placement options, which requires fully assessing market providers and creating a 12-month strategy for relieving hospital capacity at various intervals.

#### **Implementation Tactics:**

Local public health officials working in collaboration with health and post-acute care system leaders should:

<sup>&</sup>lt;sup>6</sup> See "A Pragmatist's Advice for Nursing Homes" by Dr. Joanne Lynn, posted March 28, 2020 <a href="www.medicaring.org">www.medicaring.org</a>.



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- Create community-level medical/public health task force for supporting "hospital-inplace" and COVID-specific palliative care programs for vulnerable populations, particularly residential care and nursing home long-stay populations.
- Perform a more thorough assessment of provider capacity for optimal deployment of system-wide post-acute care provider assets.
- Identify and request any missing waivers of current regulations and statute for payment to flow to non-medical resources.
- Acquire and distribute necessary PPE, equipment, and supplies.
- Aggressively test and monitor staff and residents.

Per the recommendations in "National Coronavirus Response: A Roadmap to Reopening," post-acute care optimization strategy may shift to the third stage, "restructure to recovery" when a vaccine has been developed or an effective prophylactic option is available.

#### Stage Three: Restructure to Recovery

As the country emerges from the initial surge in illness, deaths, and demands on our healthcare system, we will enter a period of aggressive testing, virus transmission controls, contact tracing, and, ultimately, widespread immunity through vaccine. These unprecedented disease control measures – regular testing, surveillance, and follow-up – should focus first on protecting first responders, doctors, and nurses, and then on the caregivers, residents, and staff of the post-acute care community, including home health workers. By prioritizing these groups, we will assure an adequate supply of healthcare professionals to treat and manage the ongoing threat of virus infection and spread.

#### **Top 3 Strategies:**

- Tap post-acute providers to participate in the front lines of distribution and administration of prophylaxis, vaccinations. These providers are most likely to be interacting with high-risk individuals, including nursing home residents. Their staff also need maximal protection in working with populations most at risk for transmission and infection.
- Continue and deepen strategies to deliver non-COVID related medical care at home and in residential care communities. Begin to adopt long-term strategies that will prevent non-COVID hospitalizations among populations at high risk for infection.
- Prepare strategic plan for transition of post-acute care resources to post-COVID landscape. Identify community needs and demands relative to resources, redeploy as necessary.

#### **Implementation Tactics:**

Local public health officials working in collaboration with health and post-acute care system leaders should:

• Create community-wide healthcare task force for rationalizing and organizing distribution and administration of medications and vaccines according to CDC priorities.



- Identify front line organizational "champion" within each provider to participate in community-wide effort, lead internal processes, and coordinate with other healthcare organizations.
- Prioritize improving and developing systems of handoff between settings of care to prevent vaccination or medication gaps.

#### Stage Four: Redesign to Reality

Already, leaders in the post-acute sector are recognizing the opportunity to improve the sector's approach to caring for patients discharged from hospitals and/or who are frail and in need of medical and social supports. In addressing the burdens on our emergent-care systems, the post-acute sector is discovering new ways to care for patients – whether through more on-site skilled nursing, or by more effective use of telehealth. We must evaluate these lessons and enhance our post-acute care provider capabilities, clarify their roles going forward, and evaluate the effectiveness of regulatory and legal payment waivers.

#### **Top 3 Strategies:**

- Create local hospital/post-acute/public health advisory bodies. These groups will review what worked and what did not, including the effectiveness of Medicare and Medicaid waivers.
- 2. **Identify opportunities to optimize post-acute care at market level for system performance moving forward**. Document improvements in care delivery that can be made permanent.
- 3. Create, revise, and revisit pandemic response plan to include optimal use of all delivery system resources, supplies/equipment, and staff necessary to meet demand. Document what worked and what did not, and plan for the future.

#### About ATI Advisory

ATI Advisory (ATI) is a research and advisory services firm changing how businesses, communities, and public programs serve older adults. We provide insight backed by original research, delivering practical solutions for our clients and the families they serve. Our founder, Anne Tumlinson is an influential voice among healthcare leaders working to transform how care is delivered and financed in this country.

For more information on COVID-19 provider resources: <a href="https://atiadvisory.com/covid-19/">https://atiadvisory.com/covid-19/</a>.

