



## WEBINAR

# Leveraging New Models in Addressing Hospital Deconditioning and Physical Impairment to Establish a COVID-19 Hospital Throughput Framework

**MAY 2, 2020**

2 HOUR DURATION

### **[VIEW THE WEBINAR RECORDING](#)**

(You'll be prompted to enter your name and email and then the recording will start)

#### **About the Webinar:**

The confluence of ICU surge, decreased post-acute facility access, and increased acute LOS has put hospitals under increased pressures to consider alternate strategies to facilitate throughput and sustain capacity by driving discharge directly home. This webinar will highlight the Johns Hopkins “hospital to home” discharge framework.

Surges of critically ill patients and concerns around infection control have led to shortages in post-acute placement options for patients with COVID-19. Furthermore, patients hospitalized with severe COVID-19 disease are subject to experience prolonged days of isolation, oxygen support, bedrest, and other hospital-acquired conditions that put them at higher risk for hospital-acquired debility and subsequent increased LOS.

#### **Thank you for your collaboration:**

Johns Hopkins Medicine. Department of Physical Medicine and Rehabilitation  
Johns Hopkins Activity and Mobility Promotion (AMP)

#### **Resource:**

Download the [Presentation Slides](#) (PDF)

## **Certificate of Attendance:**

We do NOT apply for CEU approval for webinars, however your state licensure may allow credits for this education activity. We do provide a certificate of attendance, which can be downloaded below. You will need to contact the agency or organization in your state, which handles your professional licensure, in order to determine whether credit is available for webinars, and without applications for approval.

Download the [Certificate of Attendance](#).

## **Presented by:**

### **Michael Friedman, PT, MBA**

Senior Director | Physical Medicine and Rehabilitation | Johns Hopkins Hospital

### **Sapna Kudchadkar, MD, PhD**

Associate Vice Chair for Research and Associate Professor | Anesthesiology and Critical Care Medicine | Johns Hopkins School of Medicine

### **Sowmya Kumble, PT, MPT, NCS**

Clinical Resource Analyst | Physical Medicine and Rehabilitation | Johns Hopkins Hospital

### **Holly Russell, MS, OTR/L**

Rehabilitation Team Lead | Physical Medicine and Rehabilitation | Johns Hopkins Hospital

### **Nicole Frost, MA, CCC-SLP, BCS-S**

Rehabilitation Team Lead | Physical Medicine and Rehabilitation | Johns Hopkins Hospital

### **Megan Hosey, PhD**

Assistant Professor of Physical Medicine and Rehabilitation | Johns Hopkins Hospital