

LEARNING OBJECTIVES

1-25-22

PERFORMANCE GAP/ ACTIVITY NEED: Millions of Americans may end up having persistent symptoms following the resolution of their acute COVID-19 infection, a condition known as post-acute sequelae SARS-CoV-2 infection or long-COVID. Little is known about the best methods to assess and treat these individuals. [Abramoff, personal communication, 11/29/21].

DESIRED OUTCOMES: At the end of the activity, attendees will be able to:

- describe the prevalence and trajectory of persisting symptoms post-COVID (“long-COVID”).
- evaluate existing evidence about management of persistent symptoms post-COVID.
- prescribe rehabilitation focused treatments of post-COVID symptoms.

LEARNERS: all clinicians

DESIRABLE PHYSICIAN ATTRIBUTE: provide patient-centered care, apply evidence-based practice