

**VA**



U.S. Department  
of Veterans Affairs

# News Release

Office of Public Affairs  
Media Relations

Washington, DC 20420  
(202) 461-7600  
[www.va.gov](http://www.va.gov)

FOR IMMEDIATE RELEASE  
July 2, 2020

## VA reinstates in-person services at 100 hospitals across the country

**WASHINGTON** — The U.S. Department of Veterans Affairs (VA) announced today, as of mid-June, more than 100 VA medical facilities and medical centers (VAMCs) have reinstated at least one in-person service within their direct health care delivery system after certain services were temporarily on hold or reduced due to the COVID-19 pandemic.

VA leadership reviews and considers [many factors](#) daily, including community infection rates, to determine when it is safe for a facility to expand services.

“We will continue to provide a safe environment for both Veterans and employees,” said VA Secretary Robert Wilkie. “VA will also ensure the [safety](#) of patients and employees are a priority when implementing which Veterans Health Administration facilities move forward with expanding in-person services.”

The department’s focus has been to provide in-person care to Veterans who have the greatest clinical need during the pandemic — while VAMCs remain open for urgent and emergency care services. For non-emergent care, telehealth appointments have been a valuable link between VA and Veterans during this challenging time, however, Veterans should not delay contacting their care team to make an appointment if they have a medical concern.

VA continues to increase telehealth appointments for Veterans not in need of in-person services, which has now seen more than a [1,000% increase](#) — totaling more telehealth visits in March 2020 than in all of 2019.

VA will continue to use and expand [innovative personalized telehealth options](#), phone consults and wellness checks regardless of a Veteran’s geographic location. For information on which VAMCs are providing in-person services, contact the [local VAMC directly](#).

###