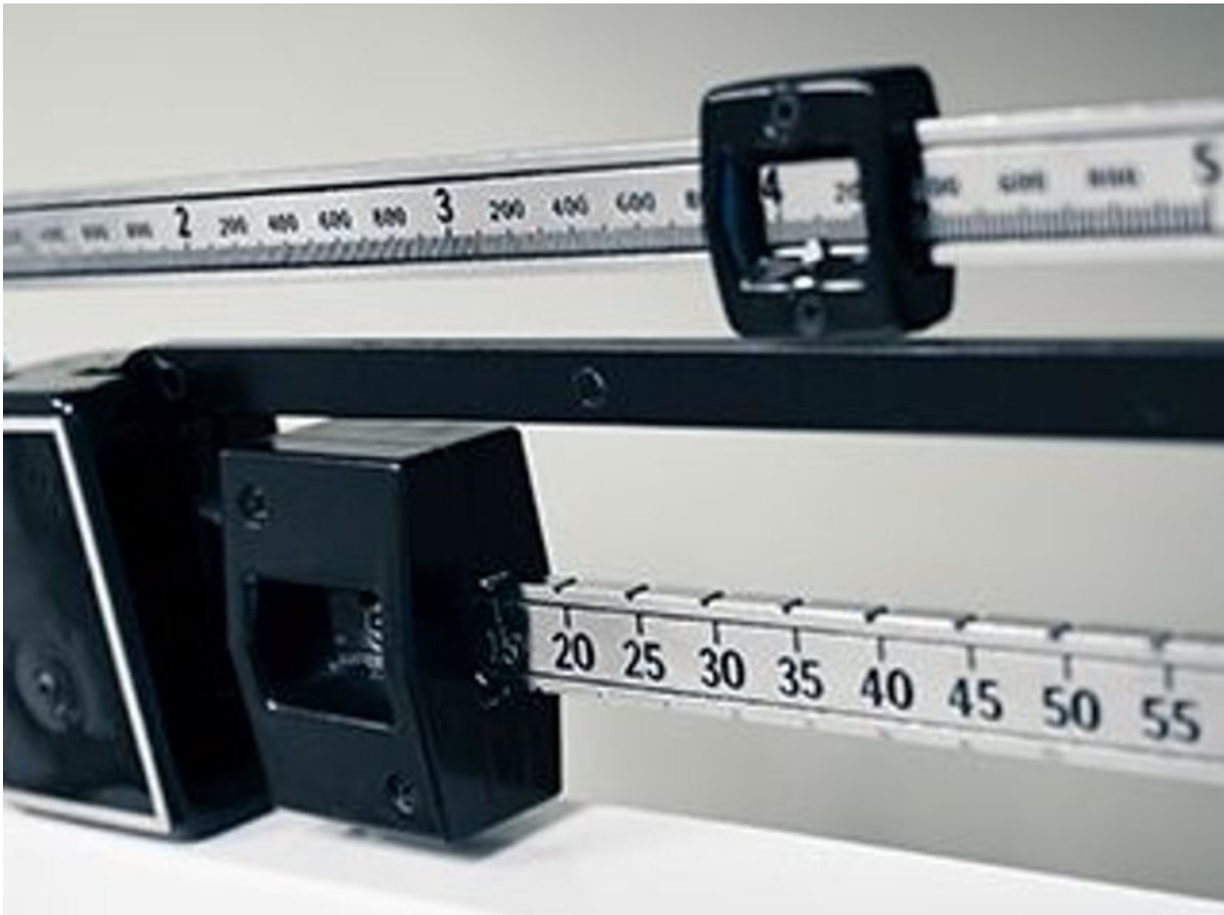


Practice's bariatric nonsurgical visits up with telehealth during pandemic

January 13 2021



(HealthDay)—New patient visit volumes decreased across the board at a

comprehensive metabolic and weight loss center during the COVID-19 pandemic, but follow-up visits increased for certain nonsurgical providers, according to a study published in the December issue of the *Annals of Surgery*.

Andrew M. Brown, M.D., from Stony Brook University Hospital in New York, and colleagues evaluated how full-time [telemedicine](#) adoption impacted patient visit volume and attendance among patients at a comprehensive metabolic and weight loss center. The analysis compared new patient and follow-up [visits](#) for all clinical provider types before and after telehealth implementation (March 19, 2020) to a comparative period in 2019.

The researchers found there were 506 visits (162 new patient visits and 344 follow-ups) in the pretelehealth period versus 413 visits (77 new patient visits and 336 follow-ups) during the post-telehealth period. New visits for surgeons decreased by 75 percent after telehealth implementation. Follow-up visits decreased by 55.06 percent for surgeons, but there was an increase by 27.36 percent for advanced practitioners and a 16.08 percent increase for the group of all other practitioners besides surgeons. There were higher rates of absenteeism with new patient visits for dietitians (10.00 versus 31.42 percent), while bariatricians experienced a decrease in follow-up visit absenteeism (33.33 versus 0 percent).

"Embracing telemedicine has been extremely effective for our practice and certainly can be for other practices during this pandemic," a coauthor said in a statement. "Our patients and multiple [health care providers](#) involved in [metabolic health](#) and bariatric surgery services find telemedicine to be effective, because in-person care is not necessary for certain aspects of patient care and follow-up, and telemedicine saves time and reduces exposure risks for patients and providers alike."

More information: [Abstract/Full Text \(subscription or payment may be required\)](#)

Copyright © 2020 [HealthDay](#). All rights reserved.

Citation: Practice's bariatric nonsurgical visits up with telehealth during pandemic (2021, January 13) retrieved 19 September 2024 from <https://medicalxpress.com/news/2021-01-bariatric-nonsurgical-telehealth-pandemic.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.