Developing training mechanisms to address staff turnover is
Strategies to address barriers include addressing charac
and Resources), Inner Setting (e.g., Implementation Climate,
(1.e., Relative Advantage), Outer Setting (e.g., Patient Needs
mentation success, including Intervention Characteristics
 guided by CFIR, identified domains associated with imple
CrossTX records were analyzed to categorize practices
ucted, which was guided by the Consolidated Framework
served in a rural state. A qualitative study was con
this study was to examine factors associated with more and
challenging in rural, low-resourced areas. The purpose of
program within existing health care settings and infrastruc
onstrate impact and 2) piloting targeted sites to embed the
were held to review scalability results, determine
provincial to collect data, including an environmental scan,
data collection and analysis. Multiple methods were used
922
In 2015, the Centers for Medicare and Medicaid Services

CARDIOVASCULAR DISEASE AND FRAILTY IN
OLDER ADULTS FROM COLOMBIA
Carlos Ocampo-Chaparro, Paola Reyes-Ortiz, Richardo
Carrico Dabrowski, Catherine McKibbin, Christine
Richardson, and Janae Alexander-Bady, Texas A&M
University School of Public Health, College Station, Texas,
United States

It is well known that minority communities are dispro-
portionately affected by disparities present within the US
health care system. With the onset of COVID-19, these gaps
in health quality continue to be exacerbated. Understanding
health technology use differences pre-COVID and post-
COVID among African American men is a necessary first
step towards improving health outcomes that may be tar-
geted via health technology interventions. The purpose of
this study was to explicate and contextualize post-COVID
health technology use among African American men in the
United States for self-management of health. Of the 54 par-
participants, all between the ages of 65-85, who completed a
30-item technology use questionnaire, a majority reported
having type 1 diabetes and high blood pressure and that their
current health was good or very good. For technology devices
used pre-COVID, the highest reported devices owned were
smartphones, desktop computer, laptop, and fitness tracker.
Post-COVID, participants purchased fitness tracker CGM,
glucose meter, and scale to check weight. As researchers and
providers work towards addressing the prevalent health
disparities disproportionately affecting members of our communities, these results provide an informative description of pre- and post-COVID.