Early diagnosis and more effective treatments have resulted in increasing numbers of cancer survivors in the United States, with 3 million survivors in 1971 increasing to more than 15.5 million in 2016 (American Cancer Society, 2016). About 20 million survivors are predicted to be alive in the United States in 2026 (American Cancer Society, 2016). As the number of cancer survivors has grown, so too has the focus on survivorship care, which is now an important subdiscipline of cancer care. A component of this care is maximizing physical fitness, an often sought-after goal during and after cancer treatment. Physical fitness is achieved when one engages in physical activity routinely and with intention (usually referred to as exercise, but the term physical activity is often used interchangeably). In this article, the authors will discuss the following questions regarding community-based exercise programs for cancer survivors: (a) How have we arrived here? (b) What are some examples of successful community programs? and (c) How do we leverage what we have learned from these programs and exercise research to develop more effective programming for cancer survivors?

**Background**

Cancer exercise programming in the community has been emerging in response to the increasing numbers of cancer survivors and social factors favoring movement away from a sedentary lifestyle.

**Objectives:** This article examines several community-based exercise programs for cancer survivors as exemplars of successful programs.

**Methods:** The article investigates where the research is leading as technological advances and cloud-based technologies change the fitness landscape. Links to valuable resources for healthcare providers interested in current physical activity recommendations for cancer survivors are also offered.

**Findings:** Accumulating evidence suggests that cancer survivors who engage in an active lifestyle have less fatigue, better quality of life, improved sense of well-being, and, in the case of breast and colon cancers, a reduced risk of recurrent disease.