

Texas Breast Center Highlights the Crucial Role of Exercise in Breast Cancer Recovery and Recurrence Prevention

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Texas Breast Center, a premier facility dedicated to comprehensive breast cancer care, is pleased to announce groundbreaking insights into the critical role exercise plays in breast cancer recovery and recurrence prevention in their new article ?Impact of Exercise on Breast Cancer Recovery and Recurrence Prevention.? This announcement underscores the center's commitment to advancing patient care through evidence-based practices and personalized treatment plans. The article can be found on the Center's website

https://www.texasbreastcenter.com/breast-cancer/impact-of-exercise-on-breast-cancer-recovery-and-recurre nce-prevention

Recent studies have illuminated the profound impact of regular physical activity on breast cancer survivors, revealing that engaging in regular exercise can significantly enhance survival rates and quality of life while reducing the risk of cancer recurrence. Dr. Valerie Gorman, an experienced breast surgeon at Texas Breast Center, emphasizes that integrating exercise into recovery plans is beneficial for long-term health outcomes.

Data from a comprehensive meta-analysis highlight that breast cancer survivors who maintain regular physical activity post-diagnosis experience 34% fewer deaths from breast cancer, 41% fewer deaths from all causes, and a 24% reduction in cancer recurrence. These compelling statistics provide a strong impetus for incorporating structured exercise regimens into standard post-treatment care. The findings resonate with a growing body of oncology research, which consistently supports the notion that exercise acts as a potent adjunct therapy in breast cancer recovery.

Dr. Gorman explains, "The physiological benefits of exercise are multi-faceted. Regular physical activity improves cardiovascular health, enhances muscle strength, and increases flexibility, all of which are crucial for patients recovering from the rigors of cancer treatment. Moreover, exercise helps mitigate common treatment side effects such as fatigue and depression, thereby significantly improving patients' overall well-being."

In addition to physical health benefits, exercise plays a pivotal role in weight management, an important factor in preventing breast cancer recurrence. Obesity, particularly post-menopause, has been linked to higher recurrence rates. Exercise helps in maintaining a healthy weight, reducing fat, and lowering estrogen levels, which collectively contribute to a decreased risk of cancer returning. By promoting a holistic approach to recovery that includes diet and physical activity, Texas Breast Center empowers patients to take control of their health trajectories.

One of the notable benefits of exercise is its ability to manage and even prevent lymphedema, a common and often debilitating side effect of breast cancer treatment. Prescribed exercise, especially resistance training, has shown remarkable efficacy in improving lymphatic flow and reducing swelling in the arms. This targeted approach not only alleviates physical discomfort but also enhances patients' confidence and quality of life.

Texas Breast Center recommends a balanced exercise program for breast cancer survivors, comprising aerobic activities, strength training, and flexibility exercises. The American College of Sports Medicine and the American Cancer Society advocate for at least 150 minutes of moderate-intensity aerobic exercise or 75 minutes of vigorous-intensity aerobic exercise per week, coupled with strength training exercises twice a week. These guidelines serve as a foundation for the customized exercise plans developed by the center's experts, tailored to meet the individual needs and recovery stages of each patient.

Safety remains a paramount concern for breast cancer survivors embarking on an exercise regimen. Dr. Gorman advises that all exercise programs should be personalized and adjusted according to the patient's capabilities and recovery phase. It is crucial to start slowly, gradually increasing intensity and duration, and to consult healthcare providers before beginning any new physical activity, especially if there are complications like bone metastasis or compromised immunity.

Texas Breast Center offers comprehensive consultations to help patients safely incorporate exercise into

their recovery plans. By collaborating closely with oncologists, physical therapists, and nutritionists, the center

ensures that each exercise program is not only effective but also safe, addressing any unique medical

conditions and recovery challenges patients may face.

The timing of when to start exercising post-treatment varies based on individual health status and the type of

treatment received. Generally, light physical activity such as walking can commence almost immediately after

surgery, provided the patient's condition permits. Specific exercises aimed at regaining shoulder and arm

mobility are crucial and can typically begin within days post-surgery to prevent stiffness and maintain range of

motion. During chemotherapy and radiation, patients can still benefit from low-impact activities like walking,

yoga, and gentle stretching, although these should be adapted to match energy levels and side effects.

Beyond the physical benefits, exercise has been shown to have a profound impact on mental health during

breast cancer recovery. Regular physical activity reduces symptoms of anxiety and depression, enhances

mood, and boosts self-esteem by promoting the release of endorphins. These psychological benefits are

crucial for maintaining a positive outlook during the often-challenging recovery journey. Understanding the

mental health advantages of exercise can motivate patients to stay active, fostering a holistic approach to

recovery that encompasses both body and mind.

In conclusion, Texas Breast Center is at the forefront of integrating exercise into breast cancer recovery

plans, providing patients with personalized, evidence-based strategies to improve their health outcomes. The

center's dedication to patient-centered care ensures that each individual receives tailored support,

empowering them to take proactive steps in their recovery journey. With a robust emphasis on the benefits of

exercise, Texas Breast Center continues to lead the way in innovative cancer care, helping patients achieve

better health and a brighter future.

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