The Risk of Cancer Coming Back After a HR+/HER2- Early Breast Cancer Diagnosis

Most people today diagnosed with breast cancer have early breast cancer (EBC), meaning the cancer remains localized in the breast, including stages I, II or III.¹



Hormone receptor-positive, human epidermal growth factor negative-2 (HR+/HER2-) is the **most common** subtype, accounting for ~70% of all breast cancers.²

The fear of cancer returning after being declared in remission can be daunting. For many people, it is a priority in their adjuvant treatment plan to do everything they can to help minimize the risk of their cancer returning, while still living their life to the fullest and being able to enjoy doing the things they love.

For people who have been diagnosed and treated for EBC, the risk of their breast cancer returning still exists.³

EBC Key Terms to Know:



Recurrence:

Breast cancer comes back after initial treatment.



Remission:

No cancer cells are currently detectable in the body.



Adjuvant endocrine therapy:

A treatment that is used after primary treatment that helps reduce the risk of cancer coming back.

Reaching Remission isn't the End of the Road

After completing initial cancer treatment, it is important to:

Have ongoing conversations with your health care provider about:

Your specific risk of recurrence

Ways to help minimize the risk of your cancer returning

Pay attention to physical symptoms and report any changes to your health care provider

Maintain your emotional and mental health by:

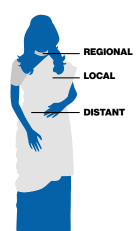
Talking with loved ones

Joining support groups

Practicing mindfulness techniques

Openly communicating with your health care providers about how you are feeling

If your doctor recommends adjuvant therapy to reduce your risk of recurrence, talk to them about what to expect from treatment, including duration, as well as potential and actual side effects.



REGIONAL

Breast cancer
recurrence can be
local (cancer came
back in the same

DISTANT

breast), regional
(cancer came back in
nearby lymph nodes),
or distant (cancer has
spread to distant parts
of the body and
became metastatic).

Did You Know?



of early breast cancer is diagnosed in stage II or III.²



of recurrences occurring after five years are **metastatic (or stage IV).**⁴



1in 3 people with stage II EBC



More than 1 in 2 people with stage III EBC



Recurrence can happen in the short or long term, with more than **50% of patients** recurring **5+ years** after their diagnosis.⁵



Aminority of patients with EBC are eligible for recently approved targeted treatments.²

Breast Cancer Myths Vs Facts

MYTH FACT

If caught and treated early, breast cancer will not come back. Patients are "cured" after "ringing the bell."	Breast cancer can return decades after initial diagnosis. ³ People diagnosed with stage II or III EBC may be at risk of recurrence after reaching remission. ³ Treatment options, like adjuvant therapy, may help reduce this risk.
Age 50 and under is too young for breast cancer.	Although breast cancer typically occurs in older women, breast cancer diagnoses in younger people are on the rise worldwide. In Europe, ~21% of breast cancer cases occur in women under age 50, and ~9% of new breast cancer diagnoses in the US are found in women under 45.67.8 Additionally, certain groups like Black women in the US are more likely to be diagnosed at a younger age compared to white women.9
Only women can get breast cancer.	While more prevalent in women, both men and women can be diagnosed with breast cancer.

After reaching remission, it is important to keep lines of communication open with your health care provider to **discuss ways to help remain cancer-free.**

Ways to Help Minimize Risk of Recurrence



Maintain a healthy lifestyle.



Continue taking your adjuvant treatment if one has been prescribed to you. Reach out to your health care provider or a patient navigator program to help manage any side effects.



Stay in close communication with your health care provider and share any challenges you're having "getting back to normal."



Stay up-to-date on the latest developments in breast cancer and have proactive conversations with your health care provider about your specific risk of recurrence and the best treatment for you to prevent recurrence.

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