

BREAST RECONSTRUCTION SURGERY Info Sheet

BREAST RECONSTRUCTION DOES NOT INCREASE the chance of breast cancer coming back or make it harder to check for recurrence.

Most women 2to 4
SURGERIES
to achieve the desired result.

Patients often have surgery on the opposite breast — to enlarge, reduce, or lift — to match the shape of the reconstructed breast.

WHEN SHOULD YOU
CONSIDER BREAST
RECONSTRUCTION?

WHAT YOU SHOULD KNOW

The goal of **breast reconstruction surgery** is to replace the skin, breast tissue and nipple that's removed during breast cancer surgery such as mastectomy, partial mastectomy or lumpectomy. The decision to undergo breast reconstruction after cancer surgery is a deeply personal choice. Many women choose to have the surgery because it can:

Improve emotional and social well-being

Restore feelings of wholeness and attractiveness



TYPES OF BREAST RECONSTRUCTION

Surgeons typically use one of these approaches to reconstruct a breast:

- Implants. This procedure usually requires placement of a skin expander before the silicone or saline implant is inserted.
- Your own tissue (known as flaps). These procedures use skin, fat and muscle tissue from other body areas such as the abdomen, back, thighs or buttocks.
- Combination of implants and own tissue.

→ANYTIME

(AS EARLY AS YOUR DIAGNOSIS OR YEARS LATER)

Learning about your reconstruction options, and the outcome you can expect, should be part of your cancer treatment planning — even if you delay reconstruction or defer your decision until a later time.

Your breast reconstruction options will depend on your disease status and overall health, your treatment plan (such as whether you have radiation therapy) and your preference.

IMMEDIATE reconstruction

performed at the time of mastectomy or other breast cancer surgery. **DELAYED** reconstruction

performed months or even years after cancer treatment. **REVISIONS** of prior reconstructions

to address issues with implants, asymmetry or other problems.

If you have radiation therapy, you may need to wait several months after completing treatment to allow chest skin to heal. Some women decide years later that they desire a reconstruction.

OUR PLASTIC AND RECONSTRUCTIVE SURGEONS CAN HELP YOU

NO MATTER WHERE YOU HAD YOUR CANCER SURGERY OR PREVIOUS RECONSTRUCTION





ROSWELL

PARK

OFFERS



WILL MY HEALTH INSURANCE COVER IT?

->LIKELY



Federal law requires health insurance plans that cover mastectomy costs to also cover reconstruction surgery or other post-mastectomy treatments for female breast cancer patients.

REQUIRED COVERAGE INCLUDES:



all stages of reconstruction on the affected breast



ne other breast to produce a symmetrical appearance prostheses and treatment of physical side effects of mastectomy such as lymphedema

BREAST RECONSTRUCTION is a process that may take SIX to

TWELVE MONTHS to complete if you are working around chemotherapy and radiation treatments.



MEET OUR DOCTORS



Robert Lohman, MD Associate Professor of Oncology Plastic & Reconstructive Surgery



Cemile Nurdan Ozturk, MD
Associate Professor of Oncology
Plastic & Reconstructive Surgery

Consult with one of our plastic and reconstructive sugeons to learn what options are best for you—and the results you can expect.

To arrange a consultation or seek a second opinion, call

1-800-767-9355)



WHY ROSWELL PARK FOR BREAST CARE?



NAPBO

NATIONAL ACCREDITATION PROGRAM
FOR BREAST CENTER
ACCREDITED BREAST CENTER

A QUALITY PROGRAM of the AMERICAN COLLEGE OF SURGEONS

- Nationally Recognized. Roswell Park is a National Cancer Institute (NCI) designated Comprehensive Cancer Center, the only one in New York State outside of New York City.
- Lymphedema Program. We provide specialized treatment for management of lymphedema, swelling due to a build up of lymph fluid, that may occur after breast cancer surgery or radiation.
- Comprehensive Support Services. Nutrition support, smoking cessation, pain management, rehabilitation, spiritual care, counseling services and more are part of our care program.





BREAST SURGERY