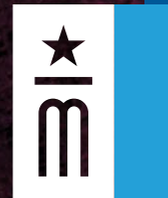




I FIGHT FOR MY FUTURE FAMILY

Galen Storey is a cancer survivor who is fighting for her future family.

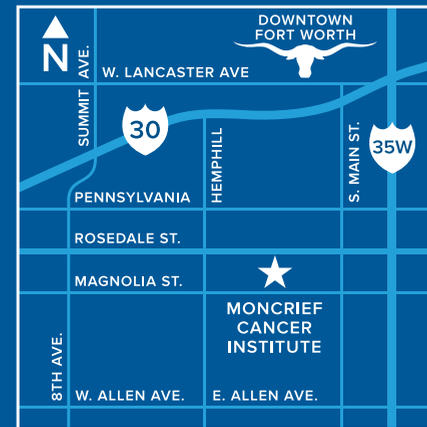
Photo Credit: Jill Johnson



Cancer treatment may have a major impact on fertility. If you are concerned about your future family, we can help answer some important questions:

- ★ How could my cancer treatment impact my ability to have a child?
- ★ What options are available to preserve my fertility?
- ★ Would I benefit from a timely referral to a fertility specialist?
- ★ What financial help is available to me?

MONCRIEF.COM/FERTILITYPRESERVATION



FROM I-35W
TAKE THE
ROSEDALE
STREET EXIT

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SUMMIT
AVENUE EXIT

CALL 800.405.7739 OR 817.288.9800
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 **MONCRIEF
CANCER
INSTITUTE**
UTSouthwestern

WHO DO YOU FIGHT FOR?

**MONCRIEF CANCER INSTITUTE
FERTILITY PRESERVATION**



“As a young college student, my cancer diagnosis completely flipped my life upside down. I love children, and the thought of not having a family broke my heart. Preserving my fertility helped ease the heartbreak. I now have a future to look forward to.”

We’re all fighting cancer, and at Moncrief Cancer Institute, we’re fighting for you. Moncrief provides a central source to facilitate all aspects of your fertility preservation plan.



Loss of fertility is one of the many potential effects of cancer treatment. Often times, the impact of chemotherapy and radiation on future fertility is unknown.

Because of this, the American Society of Clinical Oncology (ASCO) recognizes fertility preservation as an integral part of cancer care. The Moncrief Fertility Preservation Program exists to educate cancer patients about these risks and provide access to established fertility preservation options.

A future family may be possible after cancer. Know your options.

Moncrief works with you every step of the way to build a fertility preservation plan that meets your needs.

The program is open to all patients, regardless of age, race, gender, socioeconomic status, insurance plan or disease progression.

Moncrief has partnerships with the Rutledge Foundation, community physicians, pharmaceutical companies and other private foundations to help reduce fertility preservation expenses.

FERTILITY PRESERVATION OPTIONS FOR WOMEN MAY INCLUDE:

- ★ **Oocyte (egg) banking:** eggs are removed and saved for future use.
- ★ **Embryo banking:** removal of eggs and fertilizing them with sperm in a lab so they are available for implantation into the uterus at a later time.
- ★ **Hormone suppression:** using drugs to decrease ovary function to protect the ovaries from chemotherapy damage.

FERTILITY PRESERVATION OPTIONS FOR MEN MAY INCLUDE:

- ★ **Sperm banking:** sperm is frozen and saved for future use.

YOUR RISK OF INFERTILITY AFTER CANCER TREATMENT DEPENDS ON

1. Your age and the type of cancer you have
2. The cancer treatments you receive
3. Whether you had fertility problems before treatment



Galen Storey is a cancer survivor who is fighting for her future family.