



How the program works

Start the conversation

Speak with your specialist to discuss whether fertility preservation could be an option for you.

Referral to the Women's

If you choose to proceed, your specialist will contact the Women's to explore next steps.

Tissue collection and storage

A specialist in your local area will perform the tissue collection. The Women's will coordinate transport and secure long-term storage of the tissue.

More information:

For more information about the In Time program, go to the Women's website.

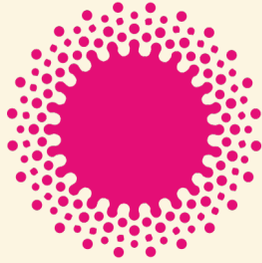
You can also contact us via email at

RSU.FPS@thewomens.org.au

Preserving the fertility of children and young people with cancer.

in time

Fertility preservation for young cancer patients



the women's
the royal women's hospital

The Royal Women's Hospital in Melbourne coordinates a national program that preserves fertility for children and young people with cancer.

This program is proudly supported by the Children's Cancer Foundation and My Room Children's Cancer Charity.

my room
CHILDREN'S CANCER CHARITY

CHILDREN'S
CANCER
FOUNDATION

Who is eligible

To be eligible for the In Time program, children and young people need to be:

- aged between 0 – 24 years
- at risk of losing their fertility due to cancer treatment

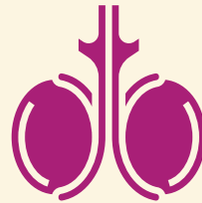
In Time fertility preservation options

There are several options available for all patients who need to preserve their fertility. You can discuss these with your specialist.

In Time has two types of fertility tissue preservation available:

1. **Ovarian Tissue**
***Cryopreservation (OTC)**

This is the only option for patients who cannot delay treatment, or who have not reached puberty.



2. **Testicular Tissue**
***Cryopreservation (TTC)**

This is the only option for patients who have not reached puberty.

Transport, processing, and tissue storage is **free of charge**.

*Cryopreservation means 'freezing'.

Hope for the future

When the time is right, we can send your stored tissue to your nearest specialist hospital, anywhere in Australia.

