



REPROTECH



OverNite Male™ At Home Sperm Banking Collection Kit

The OverNite Male™ Kit makes sperm banking simple, private, secure and affordable. Collect at home, send to the University of Illinois–Chicago Andrology Lab for testing and freezing, and your specimen is automatically transferred to Reprotech for long-term storage.

Convenient, Private and Cost-Effective

Ordering the OverNite Male™ Kit online is fast and discreet, giving you a cost-effective way to preserve your fertility with confidence.

Ideal for customers facing:

- Cancer treatment or terminal illness
- High-risk professions or athletics
- Vasectomy
- Active-duty military
- Fertility preservation before gender transition



How to Order an OverNite Male™ Kit

Order online by scanning the QR code or go to reprotech.com/for-customers/overnite-male-kit/

- Cost: First kit – \$575, includes shipping both ways, processing, transfer, and your first year of storage at ReproTech.
- Additional kits: \$350 each
- FAQs and additional information can be found by scanning QR code.

About the UIC Andrology Lab

The University Andrology Laboratory meets the highest standard of quality control and quality assurance. The operation of the University Andrology Laboratory has been under the direction of Gail S. Prins, Ph.D., HCLD, from its inception to the present.

About Reprotech

For over 35 years, Reprotech has set the standard for safety in long-term cryostorage.

Across our five U.S. storage centers, specialized safe rooms, 24/7 monitoring, and redundant safeguards keep your specimens protected. Backed by decades of expertise and consistent oversight, Reprotech provides the secure, reliable storage you can trust—giving you peace of mind for the future.



Specimen Collection

Depending on your sperm quality and timing, you may use one or more kits.

If using multiple kits:

- Wait 3–5 days between collections.



Specimen Preservation Process

Once your sample arrives at UIC, the lab performs a semen analysis to assess sperm quality.

A cryobuffer is added to protect the cells before freezing.

The sample is then frozen and stored in liquid nitrogen at -196°C (-321°F).

After processing, all specimens are securely transferred to ReproTech for long-term storage.



Testing

To store your sample, please submit results for:

- HIV 1 & 2
- Hepatitis B Surface Antigen
- Hepatitis C Antibody

If HIV 1 & 2 results are not provided, higher potentially infectious storage fees will apply.



REPROTECH



UI Health



reprotech.com

888-489-4844

info@reprotech.com



RTL-102025