



Cryos International Egg Bank Guarantees

Donor Egg Cohort

\$16 500 CAD

Included:

Six (6) oocytes shipped to your clinic

Guarantee:

When a minimum of six (6) oocytes have been delivered to your clinic, Cryos guarantees at least two (2) embryos (8 cell) on day three **OR** at least one (1) blastocyst* **OR** a pregnancy from embryo(s) that have not met the two previously stated quality standards.

If these parameters are not met, the six (6) oocytes will be replaced one (1) time free of charge. Should the culture result in no blastocyst, but viable embryos less than the blastocyst stage are available, a transfer must take place for the guarantee to be in effect.

If a replacement cohort is approved, and another full cohort of the donor's oocytes are unavailable, the patient will be offered the choice of either; all remaining eggs from the selected donor, or a cohort from a different donor of their choice.

Embryo Creation

\$18 850[†] CAD

Included:

Two (2) blastocysts created by Cryos and shipped to your clinic

Guarantee:

Cryos will use either a partner's sperm or donor sperm to create embryos from the selected egg donor[‡], vitrify the embryos and ship them to your clinic for thawing and transfer. Cryos guarantees the delivery of two (2) blastocyst stage vitrified embryos.

In the case where a cycle does not result in two blastocysts from their donor selected eggs, and no other eggs from that donor are available, patients will be allowed to select a different donor.

* A blastocyst is defined as an embryo that has developed beyond the morula stage to include an inner cavity and two distinct cell types, trophoblast and an inner cell mass

[†] Additional shipping fee applies if sperm shipment is required

[‡] Donor must have ten (10) oocytes available for Embryo Creation

To qualify for both guarantees, the following criteria must be met:

- Semen parameters (on the day of sperm thaw) require > 5 million total motile sperm with a morphology of 2% or higher (Kruger strict criteria). Sperm will be checked at the time of egg warming/sperm thaw (prior to ICSI) to verify that it meets the required criteria.
- No surgical procedures that require MESA, TESE or TESA.