

Frozen Donor Egg Checklist

Tasks to do before your treatment cycle

This handout is for patients who plan to become pregnant using frozen donor eggs. It lists tasks that must be done before your treatment cycle at the CRHF (Center for Reproductive Health and Fertility).

Checklist

Task	Details
<input type="checkbox"/> Infectious disease screening for you and your partner (if you are partnered).	Results are valid for 12 months.
<input type="checkbox"/> Genetic carrier testing is optional but advised.	Tells you if your partner or sperm donor is a carrier for the same disease(s) as a prospective egg donor.
<input type="checkbox"/> Visit with fertility counselor.	CRHF provides a qualified social worker.
<input type="checkbox"/> Choose egg bank and donor.	When donor is selected, egg bank
<input type="checkbox"/> Complete egg bank paperwork.	will contact CRHF to confirm match.
<input type="checkbox"/> Complete CRHF Embryology Lab consent for receipt of embryos or donor eggs.	Must be signed by patient and partner (if you are partnered).
<input type="checkbox"/> Order eggs and arrange shipment to CRHF Embryology Lab: <ul style="list-style-type: none">• CRHF Embryology Lab 4245 Roosevelt Way N.E. Room E-171 Seattle, WA 98105-6920• Lab phone: 206.598.4076	Patient speaks with egg bank to request shipping. Egg bank contacts CRHF Embryology Lab to finalize shipping date.

Note: The Center for Reproductive Care and Fertility (CRHF) follows Food and Drug Administration requirements and American Society for Reproductive Medicine guidelines for use of donor eggs. Please let us know if you have any questions.



Scan with your phone camera for a digital copy of this handout.



Talk with your CRHF provider if you have any questions.

Questions?

Your questions are important. Call your doctor or healthcare provider if you have questions or concerns.

Center for Reproductive Health and Fertility:

Weekdays 8 am – 5 pm:
Call 206.598.4225

After hours, weekends, and holidays: Call 206.598.6190 and ask to page the CRHF provider on call.