

Recipient Screening for Recessive Conditions Match to Donor Extended Carrier Screening Panels

We offer an inclusive comprehensive package for testing individuals and couples wishing to know their genetic carrier status as part of their family planning.

In accordance with professional guidelines there are a number of recommended steps involved in offering genetic testing to patients that may have implications for them and their wider families.

The screening is designed to match the genetic testing panel used to screen sperm/egg donors.

The Extended Carrier Screening Package includes

- Donor risk Assessment (2 x positively screened donors) options and pre test information (available separately to package)
- Informed consent
- Test requisition
- Pre-Release results review
- Post test genetic counselling
 - Results review
 - Options review
 - Ongoing support
- Personalised consultation letter and results provided.
- Personalised letters for extended family members as required

Support, ordering and administration charges (cost breakdown)

- | | |
|---|------|
| ○ Personalized risk assessment | |
| ○ (inc 2 x positively screened donors with options discussion & pre test genetic counselling) | £150 |
| ○ Consenting, enrolment, test order, kit tracking support & notifications | £130 |
| ○ Results review, post test consultation with personalized letter and report release | £175 |
| ○ Follow up questions and review for a change of circumstances (3 years from test date) | £ 55 |

Total support fees £510

ECS test cost £350*

Total package cost £860

For a second person ordering ECS at the same time as the first partner a **£260 reduction is applied for shared consultation times.**

For a second person ordering ECS after the first partner a **£150 reduction is applied for initial shared consultation time.**

*Charges may vary according to the test company recommended for your test. Fertility genetics can support Patient Pay models on request please note, support, ordering and administration charges above apply.