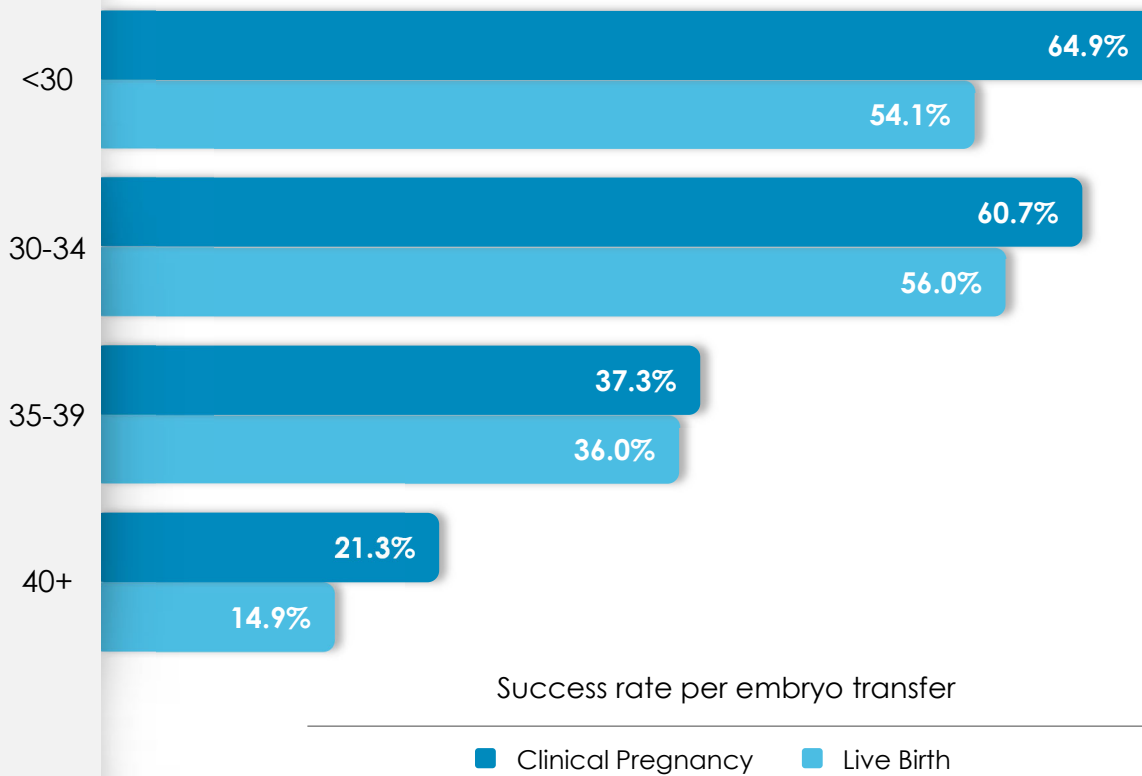


Genea Newcastle Success Rates 2018

Per Fresh Embryo Transfer ^{*1}

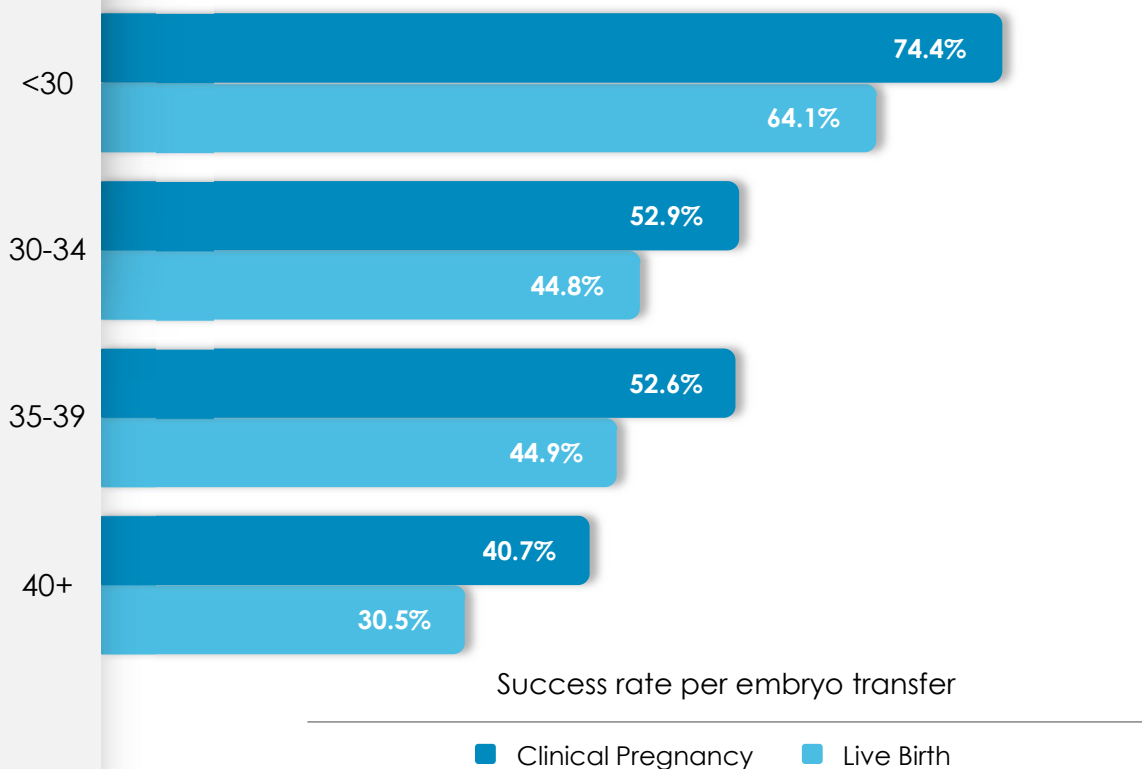
(no donor eggs, no PGD)

Woman's age at start of treatment cycle



Per Frozen Embryo Transfer ^{*2}

(no donor eggs, no PGD)



Comparing Genea Newcastle to other clinics

At Genea Newcastle, we're committed to improving treatment outcomes through consistent standards in treatment and individualised care. It's something we deeply believe in and, as you'll find, our staff live and breathe it every single day. Our IVF success rates show that we live up to that promise. We're committed to helping you achieve success in the least number of cycles possible.

DISCLAIMER

*Genea Newcastle's 2018 treatment cycles presented in accordance with the Reproductive Technology Accreditation Committee (RTAC) Code of Practice. Based on clinical pregnancy's and live births per embryo transfer for women using their own eggs.

1. Fresh embryo transfers include IVF and ICSI. Excludes PGD tested embryos and donor egg recipients.
2. Frozen embryo transfers include PGD and PGS tested embryos. Excludes donor egg recipients.

For further information on understanding success rates, please refer to the Fertility Society of Australia's "Interpreting pregnancy rates: a consumer guide". When comparing clinic success rates you should ask if their publicly available success rates are compliant with RTAC guidelines.

**Age significantly impacts fertility. Very few women over the age of 45 conceive using their own eggs, unless they freeze their eggs or embryos when they are younger, this is represented in the frozen embryo transfer live birth success rates.

Note: Many factors can contribute to the likelihood of achieving a pregnancy or a live birth such as the cause of infertility, lifestyle (such as weight and smoking) and age. It is important to note that unfortunately not every treatment cycle will result in an egg collection, embryo transfer or having embryos to freeze.