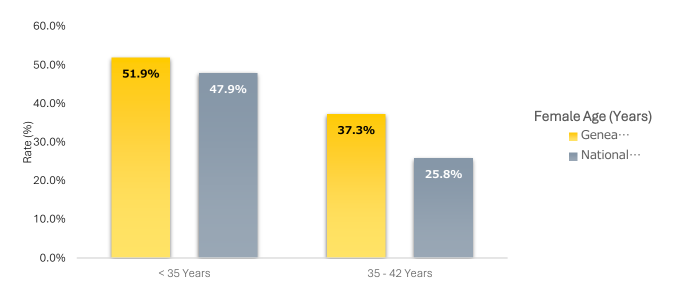
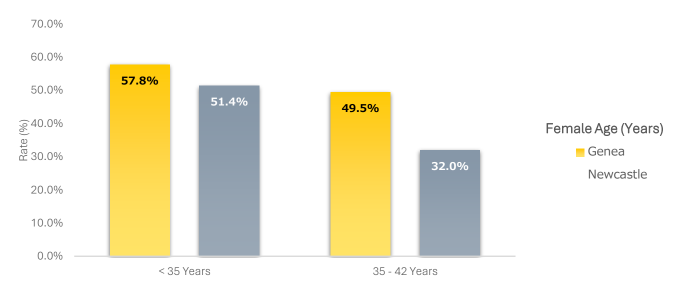
This measure provides a patients overall chance of a live birth from any given egg retrieval cycle.



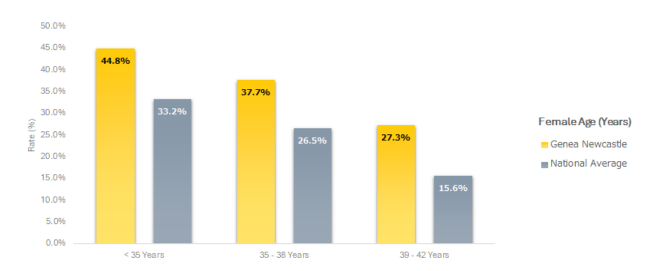
Genea Newcastle data independently audited and provided directly to Genea Newcastle after review by NPESU in November 2023. Measure is from completed egg retrieval cycles performed in one year at Genea Newcastle clinic (2021) with follow-up period 2021 to 2022. Age is female age at time the cycle was initiated (based on cycle date). Data includes autologous cycles only (where a woman intended to or used her own eggs).

This measure provides a patients overall chance of a live birth from their first ever egg retrieval cycle.



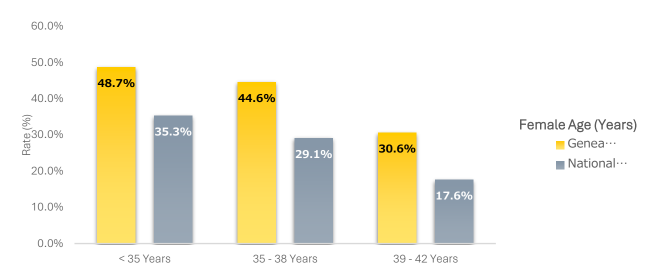
Genea Newcastle data independently audited and provided directly to Genea Newcastle after review by NPESU in November 2023. Data is based on a womens first ever completed egg retrieval cycle performed in one year at Genea Newcastle clinic (2021) with follow-up period 2021 to 2022. Age is female age at time the cycle was initiated (based on cycle date). Data includes autologous cycles only (where a woman intended to or used her own eggs).

This measure provides a patients chance of a live birth from any given treatment within a cycle with the intention to transfer an embryo (fresh or frozen).



Genea Newcastle data independently audited and provided directly to Genea Newcastle after review by NPESU in November 2023. Data is based on the chance of a live birth from each individual treatment attempt involving an intended embryo transfer that was started in one year at Genea Newcastle clinic. Cycles initiated in the most recent calendar year where live birth data is nationally reported (2021). Age is female age at time the cycle was initiated (based on cycle date). Data includes autologous cycles only (where a woman intended to or used her own eggs).

This measure provides a patient chance of a live birth from any embryo transfer within a cycle (fresh or frozen).



Genea Newcastle data independently audited and provided directly to Genea Newcastle after review by NPESU in November 2023. Data is based on the chance of a live birth from each individual fresh or frozen embryo that was transferred in one year at Genea Newcastle clinic. Cycles initiated in the most recent calendar year where live birth data is nationally reported (2021). Age is female age at time the cycle was initiated (based on cycle date). Data includes autologous cycles only (where a woman intended to or used her own eggs).