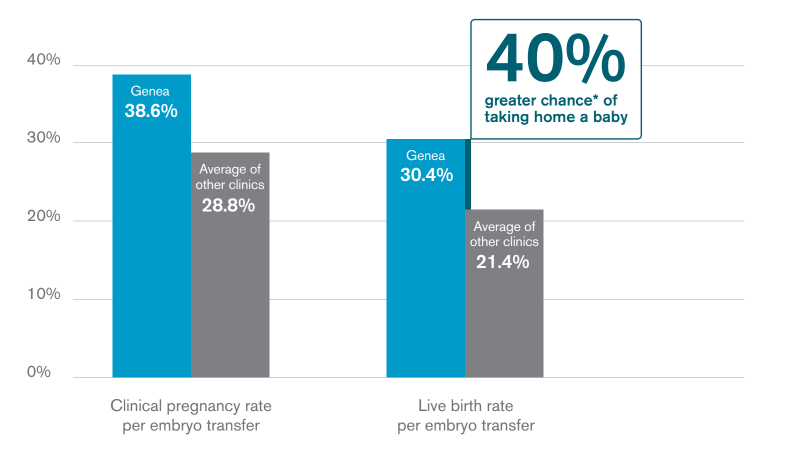
# **Genea IVF Success Rates**

### Across all age groups

#### Genea vs Other Australian and NZ Clinics

Australia and NZ data released 2014





<sup>\*</sup> According to age-standardised analysis of the latest available data (2012) released November 2014 from the Australian and New Zealand Assisted Reproduction Database (ANZARD) and based on live births per embryo transfer for women using their own eggs.

#### Notes:

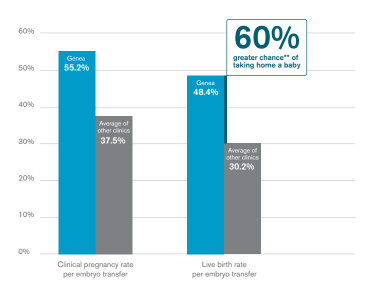
- Genea data across all clinics.
- Clinical pregnancy as defined by ANZARD.



# **Genea IVF Success Rates**

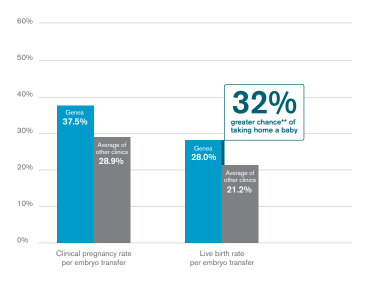
## By Age Group

### <30\* years



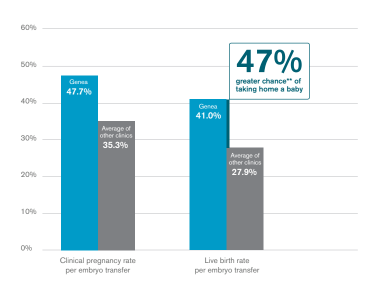
\* Success rates for women using own eggs aged <30 at the start of their treatment cycle.

#### 35-39\* years



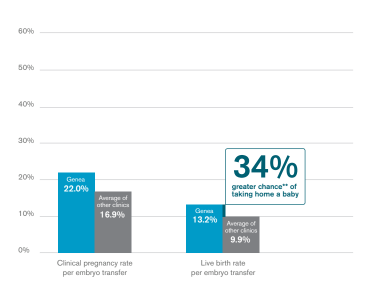
\* Success rates for women using own eggs aged 35-39 at the start of their treatment cycle.

#### 30-34\* years



\* Success rates for women using own eggs aged 30-34 at the start of their treatment cycle.

#### 40-44\* years



\* Success rates for women using own eggs aged 40-44 at the start of their treatment cycle.

#### Genea Average of other clinics

\*\* According to analysis of the latest available data (2012) released November 2014 from the Australian and New Zealand Assisted Reproduction Database (ANZARD) and based on live births per embryo transfer.

- Genea data across all clinics.
- Clinical pregnancy as defined by ANZARD.