



CLINICAL PREGNANCY SUCCESS RATES

February 2019 – January 2020

(Bench marking data available on the HFEA website)

Date of results: 13/05/2020

The results below relate to percentage of patients achieving a clinical pregnancy per embryo transfer:

Treatment	Age <38 years	National Average	Age 38+ years	National Average
IVF	36.8%	34.3%	34.9%	19.1%
ICSI	36.6%	38.5%	24.1%	21.6%

Treatment	Age <40 years	National Average	Age 40+ years	National Average
Frozen Embryo Transfer	17.7%	35.3%	5.3%	23.2%

The results below relate to percentage of patients achieving a clinical pregnancy per insemination:

Treatment	Age <35 years	National Average
Donor Sperm Insemination	15.6%	17.7%

Clinics may present their pregnancy rates in different ways which can be confusing and misleading. When looking at the success rates for a clinic, it's very important that you look at the figures carefully and ensure you look at those most relevant to your personal circumstances.

WHERE CAN I FIND FURTHER INFORMATION REGARDING NATIONAL RESULTS?

The Human Fertilisation and Embryology Authority (HFEA) publish verified results for each UK clinic and these are updated on a six monthly basis. For further information regarding pregnancy rates visit <http://www.hfea.gov.uk>

Due to changes in policy the HFEA are not currently updating the published data, we do not know when they will resume data verification and publication. This means that data is several years old and probably not relevant to what is currently happening in the clinic.

Therefore to give you a more current view of our results we are sharing our HFEA performance bench marking data. This data relates to our pregnancy rates and is based on our data submissions, it covers a 12 rolling month period with an in-built 3 month lag. The HFEA bench mark our pregnancy and birth rate data against the national average. This data is not yet verified.