PGT A Seq

number of euploid embryos are correctly reported, leading to more viable embryos being transferred with higher pregnancy rates than is achieved using less accurate PGT-A methods





ADVANTAGES OF USING JUNO PGT[A]SEQ



Improved clinical outcomes

Predective value proven in well-designed published studies. The most powerful embryo selection tool currently available

High accuracy. including detection of triploid embryos and detection of DNA contamination

Avoid unsuccessful transfer of non-viable aneuploid embryos

Permits high efficiency single embryo transfer (SET)

Faster time to pregnancy

Provides information on likely potential of stored material and avoids storage of non-viable embryo

Reduced miscarriage rate

Reduced risk of aneuploid syndromes

Avoids incorrect classification of euploid embryos as abnormal or mosaic

Compared to other methods. Juno PGT[A]Seq is associated with a higher proportion of embryos categorised as euploid

Pedro Jiménez