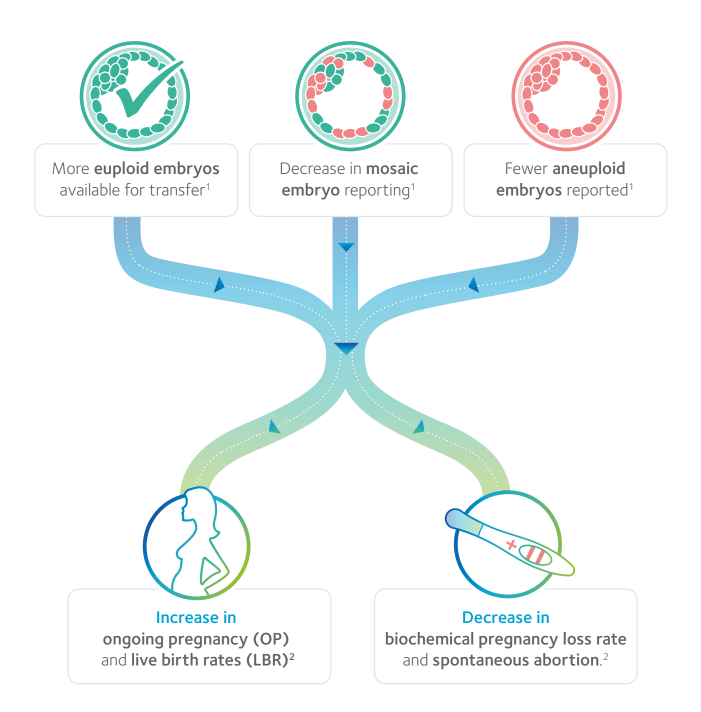
CooperSurgical's PGT-A Test

Improving outcomes through AI



How is our PGT-A test different?

CooperSurgical® uses artificial intelligence (AI) to analyze your patient's embryo biopsy samples through our exclusive PGTai® platform



^{1.} Internal CooperSurgical data

Why using our PGTai® benefits your patients

Improving patient outcomes through data-driven analytics

How our unique test features benefit your patients:

	Test feature	Benefit
	AI technology	 Compares embryo samples to ongoing pregnancy and live birth embryo profiles Eliminates subjectivity to improve live birth outcomes
	Best in class depth, coverage and resolution (5Mbs)	 Analysis of single nucleotide polymorphisms (SNPs) More confident detection of partial chromosome gains and losses
	SNP analysis	 Analysis of DNA sequence variation originating from parental gametes Detection of female triploidy by assessing SNPs
	>16M data points analyzed	 Provides uniform coverage across the genome Clear and confident analysis of all chromosomes in the embryo sample
CNV SNP	Analyzes both SNPs and CNVs	 Primary copy number variation (CNV) assessment Secondary single nucleotide polymorphism (SNP) assessment
	Works with both ICSI and IVF	Healthcare providers have the choice of insemination type
	PGT-Complete SM test	 Access our most advanced PGT-A that includes: Parental QC, Origin of Aneuploidy, and Genetic PN Check

Scan the QR code to find out more about PGT-CompletesM

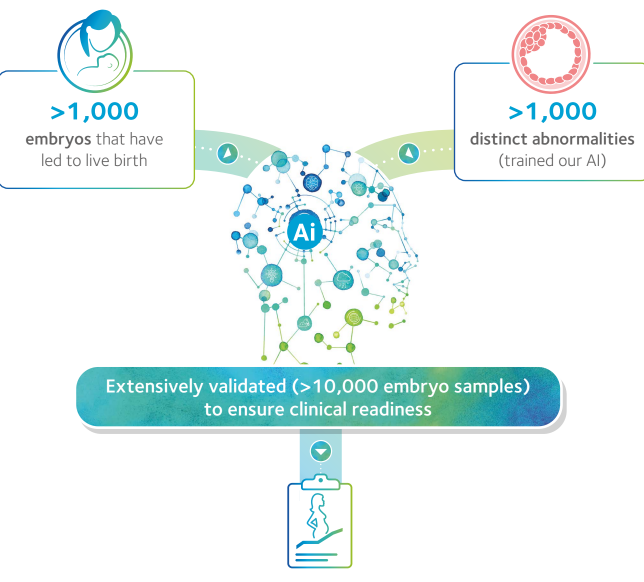


^{2.} Buldo-Licciardi, J., Large, M.J., McCulloh, D.H. et al. Utilization of standardized preimplantation genetic testing for aneuploidy (PGT-A) via artificial intelligence (Al) technology is correlated with improved pregnancy outcomes in single thawed euploid embryo transfer (STEET) cycles. J Assist Reprod Genet (2023)

How did we develop our AI technology?

Built on clinical outcome data

The PGTai® technology is **the only** PGT-A platform using artificial intelligence (AI) based on clinical outcome data, eliminating subjectivity, and improving accuracy.



Comprehensive embryo reporting helps guide your decision making



Read our whitepaper to learn more about our test development



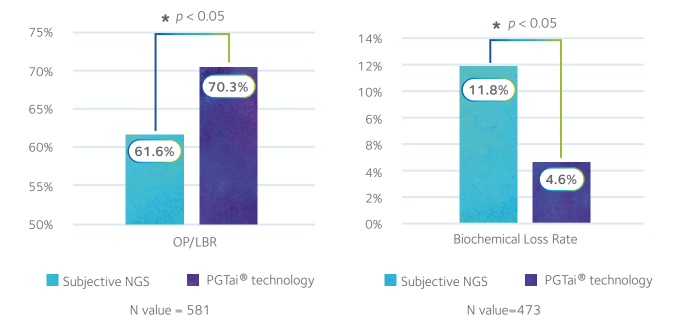
What does the data tell us?

Our PGTai® platform provides clear clinical benefits to you and your patients



Ongoing pregnancy and live birth rates increased by 14%²

Biochemical pregnancy loss rates reduced by >60%²



Buldo-Licciardi, J., Large, M.J., McCulloh, D.H. et al. Utilization of standardized preimplantation genetic testing for aneuploidy (PGT-A) via artificial intelligence (Al) technology is correlated with improved pregnancy outcomes in single thawed euploid embryo transfer (STEET) cycles. J Assist Reprod Genet (2023)



66 We chose to have PGT-A testing with CooperSurgical to find out more about our embryos and to be able to make a better decision with all the information possible.

Rumnan (A CooperSurgical PGT-A patient)

4

What should you expect when working with us?

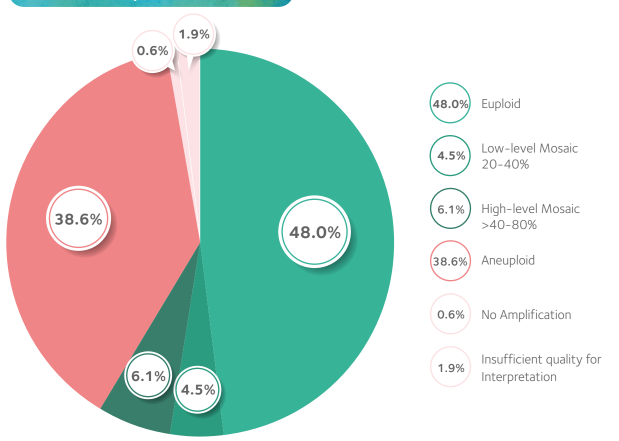
Consistent, reliable, and accurate results

CooperSurgical® has nearly 30 years of experience in PGT and our laboratories have ran over 500, 000 PGT procedures.¹

Our PGT testing is based on a legacy of innovation and a team of experts, including PGT pioneers. Our laboratories meet the highest global quality standards (including CAP, CLIA, NYSDOH, ISO 15189).

At CooperSurgical, innovation is our priority. We are constantly investing in cutting-edge technology, R&D and optimizing processes to help provide the best results possible for your patients.

Clear and comprehensive results



Collected from Internal Data Calendar year 2022



Take a tour of our state-of-the-art genomics laboratory



1. Internal CooperSurgical data

What are the benefits for your clinic?

Partner with CooperSurgical®

Innovation

- Opportunities to collaborate on research initiatives with our experienced R&D team
- Improved patient management and time-savings through the EngagedMD educational platform

Knowledge

- Support for your patients from our global, professionally qualified genetic counseling team
- · Access to world-class embryology expertise



Training

- Training opportunities at our international Centers of Excellence by our world-class clinical embryology team
- In-house genomics education from our clinical science specialist and clinical support from our genetic counseling teams



Solutions

- Improved ordering efficiency via access to the entire CooperSurgical® product portfolio
- Products available for the whole IVF journey, including equipment and consumables





66 We have been impressed with the transition from standard to PGTai®; the staff education and clarity of reporting. In addition, we are reassured by the increased precision of this test and believe it brings benefits for our patients.

Alison Campbell, CARE Fertility

Choose CooperSurgical®

Speak to your sales representative today about CooperSurgical's PGTai® platform for your PGT-A testing





