PGT-ABIOPSY FREE & GENTLE

The new non-invasive screening method for fertilized eggs. No damage.





We analyze without biopsy

When a fertility clinic performs an in vitro fertilization treatment, it will keep the woman's eggs in a liquid waiting for the moment to transfer the fertilized eggs to the mother.

Fertilized eggs naturally release DNA to the liquid.

niPGT-A is performed using the liquid that contains free DNA. The new improved method is GENTLE and does not touch the fertilized egg.

BIOPSY FREE & GENTLE = The new niPGT-A

No damage - non-invasive.

Increases the chance of a successful implantation

With DNA, **niPGT-A** can determine the number of chromosomes in fertilized eggs. An abnormal egg has 45 or 47 chromosomes and a low implantation potential. A normal egg has 46 chromosomes and a high implantation potential in the maternal uterus.

niPGT-A is the method that will help your fertility doctor select the most suitable, fertilized eggs for implantation. niPGT-A selects the best fertilized egg to increase your chances of getting pregnant faster.

Fertility clinics may keep more than one fertilized egg, tested with **niPGT-A**, for a new pregnancy in the future.

Pregnancy and birth in a group of women aged 41-42

A study shows that with PGT-A there is an increase in the chances of pregnancy and birth in women in different age groups.



50,20% With PGT-A



26,70% No PGT-A

Amplexa offers **niPGT-A** analysis with:

86% success of medium data. 15 working days for a result

Do you have questions?

Do you want to know more about us?

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