assistingnature **HUMAN REPRODUCTION & GENETICS**

Company Profile 2021













Agenda

- Mission and Corporate Philosophy
- Main Services
- Differentiators
- Assisting Team
- Certifications & Credentials
- Locations and Partners
- Company Overview
- Contact



The success of our clinic is measured in smiles!

The consistency and excellent work of our experienced staff result in an extremely high percentage of successful fertilisation and births.









Our Mission

Our primary goal in Assisting Nature is to provide the best reproductive medicine and clinical embryology services, by constantly monitoring and updating our protocols and services in order to achieve the desirable pregnancy and the birth of healthy children.

Assisting Nature is committed to provide quality services to all our patients as well as developing our services by applying all the legal and regulatory requirements that govern its activity. We understand the personal and sensitive nature of fertility treatment. Privacy of our Patients and our Staff is of the highest importance to us. We respect everyone's privacy and we are committed to comply with all applicable laws.

We closely monitor the treatment of our patients in order to improve the quality of our services.

Our Corporate Philosophy

We are determined to contribute to human health and medical advancement through our ongoing development of innovative diagnostic and therapeutic procedures and technologies.

Our Management Mission

- Create new value on behalf of patients and clinical scene
- Continuously improve our technology and quality to ensure our ability to respond quickly
- Foster a corporate culture where employees and organisations can work together to take on new challenges
- Always be a faithful company that is worthy of society's trust
- Communicate closely with all stakeholders to maximise our corporate value



Course of Action

All our employees are devoted to:

- Accepting challenges with multifaceted perspective and foresight Challenge
- Acting independently, placing a high significance on speed Activeness
- Acting truthfully and ethically to better serve society Truthfulness
- Strength through smooth communication and teamwork Collaboration
- Respecting each other's beliefs and diversity Humanity









Main Services

Our Services

Assisting Nature aims to contribute to patients with reproductive difficulties by developing and delivering high quality clinical and embryological procedures. These patients can receive an optimal medical procedure in every stage of their treatments.

- Fertility evaluation
- Classical ovarian stimulation
- Minimal ovarian stimulation
- Natural cycle stimulation
- Oocyte pick up
- Embryo transfer
- Frozen embryo transfer
- Testicular FNA
- TESE procedure
- Micro TESE procedure

- Hysteroscopic EFI
- Classical IVF
- ICSI procedure
- ICSI procedure with donor sperm
- ICSI procedure with donor eggs
- Egg/Embryo Vitrification
- PGT-A
- PGD
- IUI
- PRP procedure













Differentiators









The Lab

State of the A.R.T. Lab

The Embryology Laboratory of Assisting Nature is the core of the IVF Unit with highly trained Embryologists and its structure contributes to the excellent quality of the services provided, to the safety of the procedures and to the serene environmental working conditions. According to ISO Standards, strict checking is ensured by daily measuring and controlling Laboratory Parameters, such as temperature, gas concentration (CO2, O2, N2) and pH, by our Embryologists. Additionally, the implementation of quality control (QC) and quality management systems in IVF, with a continuous monitoring and alarming system (by SMS and e-mail), guarantees uninterrupted optimal culture conditions for the embryos.

The Clinic

Although childbearing seems a very simple reproduction process, one out of six couples faces difficulties conceiving naturally. At this point, the team of Assisting Nature intervenes by initially seeking the cause of the problem without exploiting the couples' desire for a baby. Thereinafter, the appropriate treatment is provided where possible, otherwise every contemporary method of assisted reproduction is implemented. Depending on each case, methods vary from IUI, NC, and ICSI to more sophisticated methods such as IMSI, timelapse embryo-culture, blastocyst culture, micro-TESE and Pre-implantation Genetic Diagnosis (PGD).

iAssisting

Paperless IVF iClinic

Paperless IVF iClinic / iAssisting / is a digital, paperless platform established to manage the contemporary IVF Clinic. Each one of us knows what the iStore is. Having an operating system, you can take or buy many useful applications. In the same way in the IVF iClinic you are able to choose every useful Module and introduce it into the Unit operations and practice.

Efficacy

Assisting Nature since the first years of its operation was distinguished for its consistently high success rates. The expertise, dedication and love of our scientists for human reproduction and our couples, place us internationally in the highest positions in birth rates. Success rates are expressed numerically as clinical pregnancies (fetuses with cardiac function) or as births, either per embryo transfer or per cycle (eg one stimulation – 2 embryo transfers)















Assisting Team

Our Team

Assisting Nature consists of a group of scientists with specialised expertise in the field of infertility, capable of providing all kind of services related to assisted reproduction.



Founders

- Evangelos Papanikolaou MD, PhD
- Robert Najdecki MD, PhD
- Odysseus Zafeiratis MD

Board of Directors

- Robert Najdecki President
- Georgios Papanikolaou CEO
- Evangelia Timotheou













Prof Papanikolaou Evaggelos, MD, PhD, is a Reproductive Medicine Specialist. Dr. Papanikolaou is a world class recognized Specialist in Fertility treatment and was appointed as a Lecturer of Obstetrics & Gynaecology in Aristotle University, Thessaloniki, Greece since 2015. He is ESHRE and EBCOG accredited as Reproductive Specialist.

Robert Najdecki, MD, PhD is a Reproductive Gynaecology Specialist. His experience in diagnosis and treatment of fertility disorders, such as endoscopic surgery is long and extensive and includes more than 6000 stimulated cycles. Robert Najdecki is an active member of the European Society of Human Reproduction and Embryology (ESHRE) and the American Society for Reproductive Medicine (ASRM).

Odysseas Zafiratis MD, completed his studies and obtained the title of Obstetrician-Gynecologist at the Aristotle University of Thessaloniki. He specialised in General Surgery at the hospital of Agios Pavlos in Thessaloniki, later in Obstetrics and Gynaecology at the General Hospital of Halkidiki and then at the University Obstetrics and Gynaecology Clinic at the Hippocratic Hospital of Thessaloniki.

Evi Timotheou received her Bachelor of Science degree in Biology from University of Bologna, Italy in 2004. Her thesis included research about the influence of different culture systems in human ovarian tissue preservation after cryopreservation. In 2007 she was recruited as embryologist at Genesis IVF Center, Patras, Greece.









Our Certifications

- Assisting Nature IVF and Genetics services are provided according to ISO 15224:2014 and 9001:2008 Quality management systems, which ensure that the care we offer is consistently of the highest level.
- The law governing the Assisted Reproduction framework (1990 as amended in 2008) and the Code of Practice for Ethics (current version) as published by the Greek National Authority of Medical Assisted Reproduction in accordance with European Standards are followed.
- ISO 15224:2014 and ISO 9001:2008 accreditation ensure the high quality of the services provided: medical and laboratory procedures, nursing processes, processing and storage of personal/ medical data, quality supplies, environment quality and adequacy of facilities, security and training of staff.





Our Credentials











Our Locations

Larissa

After 7 years of successful operation in Thessaloniki and over one thousand (1000) healthy births from 19 different countries around world, Assisting Nature decided to proceed to a strategic collaboration with IASO group in Thessaly. A brand new, state-of-the-art Assisted Reproduction Unit, where we have transferred our knowledge and expertise, so that couples no longer need to travel to either Thessaloniki or Athens.

Assisting Nature Larissa, located within IASO Thessaly was created as a result of our commitment to creating families and our devotion to Human Reproduction.

Ioannina

Assisting's Nature private infertility practice in Ioannina was created, to serve couples in the wider region of Epirus, who wish to either undergo an infertility investigation or to proceed with Assisted Reproduction Treatment.





Our Partners

Assisting Nature cooperates with leading institutions and medical partners to ensure the highest quality of services and to guarantee the effectiveness of treatment processes.

FIRST CLASS GREECE

MEDICAL TOURISM & LUXURY VACATION











Company Overview

Company Details

Company Name	Assisting Nature SA
Headquarters	Giani Kranidioti 2, Thessaloniki 57001 Greece
Founded	August, 2013
Capital	861,140€
President	Robert Najdecki
CEO	Georgios Papanikolaou
Number of Employees	35 (As on January 2022)
Clinics 2	Giani Kranidioti 2, Thessaloniki 57001Greece
	IASO Thessaly, 8th km Larisa-Athens, O.N.R, Larisa 41500 Greece
Outpatient clinic	Ioannina, G.Sakka 5, downtown
Group Companies	Assisting Nature College of Reproduction Non Profit Organization -Thessaloniki











Contact

assistingnature HUMAN REPRODUCTION & GENETICS

Contact

- https://www.assistingnature.gr/en
- mail: info@assistingnature.gr
- tel: +302310424297



assistingnature - CRY®BANK -

• Giani Kranidioti 2, Thessaloniki 57001 Greece





