

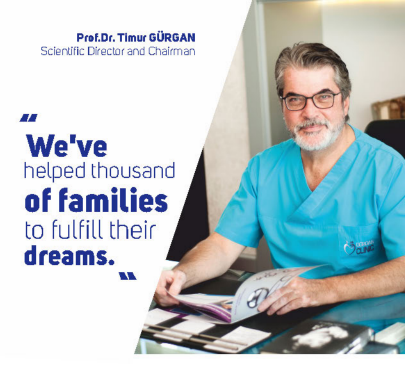
- ★ Cutting-edge Technology ★ Excellent Communication
- ★ High Success Rates
- ★ No Waiting List
- ★ Innovation IVF Center
- * Balancing Concept
- * Affordable Costs
- ★ Patient-SpecificTreatments











Balancing Concept

A professional team is here to understand you in this process and offers great support. Our team ensures patient-specifictreatments to incease the success rate of getting pregnant. Yaşam IVF features breakthrough therapies alongside with mind/body programs, individual therapy and supplementary nutrition programs. Balancing Concept is an important step before starting to Assisted Reproductive Techniques.

Mind & Body Balance

Egg Balance

Sperm Balance

Choosing the Right IVF Center

Genetic Balance

Embryo Balance

Endometrium Balance

















We provide most effective treatments for treating male and female infertility in our modern and technological 6 storey building.

A world class laboratory that guarantees most advanced technologies in IVF treatment.

Preimplantation Genetic Diagnosis (PGD) test can be performed before embryo transfer.

The success rate of Assisted Reproductive Techniques depends on number of factors including reproductive history, maternal age, cause of infertility and lifestyle factors.









If you are planning to visit our clinic, please contact our International Patient Department to schedule your appointment and get information about required documents.



Prof. Timur GÜRGAN

- ★ Board member of International Society for In Vitro Fertilization (ISIVF)
- 🛊 President of Mediterranean Society for Reproductive Medicine (MSRM)
- ★ Honorary President of North African Countries Reproductive Medicine & Perinatology Society
- 🜟 President of Society of Reproductive Medicine and Surgery



For all your enquiries and questions **call us...**

FREE ONLINE CONSULTATION

+90 850 777 0 777

Gebizli, 1116. Sk. No:4, 07300 Muratpaşa, Antalya - Türkiye Tel: +90 850 777 0 777 • +90 242 212 07 77

https://yasamtupbebek.com info@yasamtupbebek.com

