

Screenings and Check-ups

Basic Diagnostics

- **Basic checkup - 150€**

(Clinical blood analysis, detailed biochemistry and urine analysis for a general assessment of the functional state of organs and systems.)

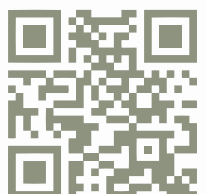
Includes: OAC, total protein, albumin, bilirubin (total/direct/indirect), creatinine, urea, alpha and pancreatic amylase, alkaline phosphate, GGT, AST, ALT, LDH, glucose, electrolytes (Na, K, Cl), cholesterol (total, HDL, LDL), triglycerides, atherogenicity coefficient, risk factor.

- **Extended laboratory checkup of the organism - 400€**

(Comprehensive examination evaluating the function of vital organs and systems, hormonal profile, vitamin and mineral status and metabolism.)

Includes: OAC, total protein, albumin, C-reactive protein, ferritin, serum iron, transferrin, erythropoietin, vitamin D, B12, B9, zinc, copper, TTG, T4 sv, cortisol, prolactin, glucose, creatinine, urea, bilirubin (total/direct), AST, ALT, ALP, alkaline phosphate, GGT, alpha-amylase, cholesterol (total, HDL, LDL), triglycerides, COE, urinalysis.

**Each special package can include a basic check-up for €100
or an extended check-up for €300.**



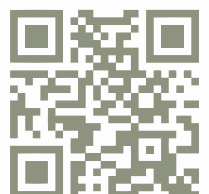
Screenings and Check-ups

Basic Diagnostics

- **Anemia – €200**
(Iron, ferritin, vitamin B12, folic acid, complete blood count.
Differentiation of anemia types.)
- **Blood Group and Rh Factor – €150**
(Determination of blood type and Rh factor.
Important during pregnancy and before surgery.)

Virology

- **Virology with High-Precision Equipment – €200**
(HIV types 1 and 2, hepatitis A, B, C, syphilis.
Suitable for pre-surgery, travel, or new relationships.)
- **Extended Virology – €220**
(Epstein-Barr virus, cytomegalovirus, herpes types 1 and 2,
rubella virus. For HIV+ patients or pregnancy planning.)



Screenings and Check-ups

Reproductive and Hormonal Health

- **Women's Health Package – €350**
(Sex hormones, thyroid and pancreatic hormones, tumor markers. For cycle disorders, PMS, menopause, or pregnancy planning.)
- **Men's Health Package – €350**
(Sex hormones, thyroid and pancreatic hormones, tumor markers. For fatigue, low libido, or excess weight.)
- **Urethral Swab for STIs – €210**
(Sexually transmitted infections. Results ready in 7–9 days. Recommended for anyone who had sexual contact without full partner confidence.)

Diabetes

- **Basic Package for Diabetes Patients – €150**
(Glucose, fructosamine, C-peptide, glycated hemoglobin, HOMA index. For regular monitoring.)
- **Extended Package for Diabetes Patients – €280**
(Includes all from basic + insulin, GAD antibodies, IA2 At, IgE At to insulin, etc. For identifying causes of diabetes.)



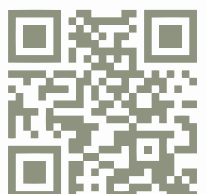
Screenings and Check-ups

Coagulogram

- **Basic Coagulogram – €60**
(Prothrombin time, APTT, fibrinogen, coagulation, etc.
For assessing risk of thrombosis.)
- **Extended Coagulogram – €180**
(Expanded coagulation indicators.
Suitable for pre-surgery preparation.)
- **Detailed Coagulogram – €450**
(Clotting factors II, V, VII, VIII, IX, X, XI, XII, XIII.
For in-depth diagnostics of hemostasis disorders.)

Tumor Markers

- **Female Tumor Markers – €320**
(Ovaries, mammary glands, carcinoembryonic antigen,
pancreas, colon, stomach, lungs, melanoma, bladder.)
- **Male Tumor Markers – €320**
(Prostate, testicles, carcinoembryonic antigen,
pancreas, colon, stomach, lungs, bladder, melanoma.)



Screenings and Check-ups

Allergology and Nutrition

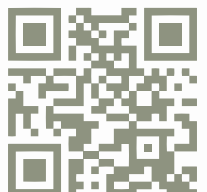
- **Allergy Package – €200**
(54 allergens + test for lactose and gluten.
Suitable for rashes, fatigue, seasonal reactions.)
- **Weight Loss / Nutrition Package – €250**
(Hormones affecting weight, metabolism, and gland function.
For those who cannot lose weight or gain muscle mass.)
- **Food Intolerance (216 substances) – €300**
(Test for intolerance to 216 foods and substances.
Suitable for frequent bloating, skin rashes, chronic fatigue.
Helps adjust diet and improve well-being.)
- **Lactose / Gluten Intolerance Test – €60**
(Separate test for food intolerance.
Suitable for digestive and skin issues.)



Screenings and Check-ups

Vitamins

- **Vitamins – Basic – €180**
(Vitamins D, B12, B6. Basic check-up for fatigue, apathy, and energy deficiency.)
- **Vitamins – Extended – €550**
(Beta-carotene, vitamins A, D, B1, B2, B6, B12, C, E, H (biotin), K. A complete picture of vitamin status.)
- **Individual Check-up – price upon request**
(Comprehensive diagnostics tailored to your needs: selection of tests and examinations for recovery, prevention, pregnancy planning, pre-surgery preparation, etc.)



Screenings and Check-ups

Pregnancy Monitoring

- **Double Marker Test – €160**
(First trimester prenatal screening. Conducted to assess the risk of fetal chromosomal abnormalities such as Down syndrome, Edwards syndrome, and Patau syndrome.)
- **hCG + Free Beta-hCG – €90**
(Human chorionic gonadotropin.
Used to determine pregnancy at early stages.)
- **Preeclampsia Test at 12 Weeks – €270**
- **Preeclampsia Test at 20 Weeks – €310**
- **Quadruple Test – €210**
(Performed in the second trimester to assess the risk of giving birth to a child with chromosomal abnormalities.)
- **Triple Test – €120**
(Performed in the second trimester to assess the risk of giving birth to a child with chromosomal abnormalities
- Down syndrome, Edwards syndrome - and neural tube defects.)

Скрининг не является окончательным диагнозом.



Screenings and Check-ups

Genetics

- **Genetic Test for Thrombophilia (Extended) – €230**
(DNA analysis for mutations affecting blood clotting.
Gene screening related to thrombosis risk.
Particularly important before hormone therapy,
pregnancy, or surgery.)

Cystic Fibrosis (CF)

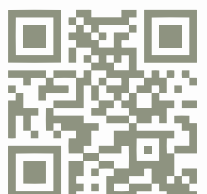
Blood Test for Newborns

- **34 Genotypes – €230**
(Standard screening for the most common CFTR
gene mutations.)
- **139 Genotypes – €270**
(Extended testing with broader coverage
of possible mutations.)
- **152 Genotypes – €310**
(Almost complete coverage of clinically significant
mutations for more reliable diagnostics.)
- **Full CFTR Spectrum – €420**
(Complete decoding of all known CFTR mutations
to accurately rule out cystic fibrosis.)



Screenings and Check-ups

- **GALT Gene – €220**
(Genetic test for diagnosing galactosemia, a hereditary disorder in which the body cannot process galactose (milk, dairy products).)
- **HLA-G – €210**
(Test to determine genetic compatibility of partners, especially useful for pregnancy planning or after unsuccessful IVF attempts.)
- **BRCA-1 and BRCA-2 – €700**
(Detection of mutations in genes associated with increased risk of hereditary breast, ovarian, prostate, and pancreatic cancer.)
- **Beta-thalassemia – €240**
(Test for detecting hemoglobinopathies.)
- **Fertiscan Global Female Infertility NGS Panel – €720**
(Assessment of genetic causes of female infertility.)
- **Fertiscan Global Male Infertility NGS Panel – €720**
(Assessment of genetic causes of male infertility.)

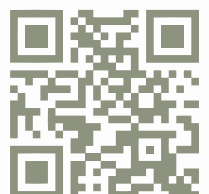


Screenings and Check-ups

Genetic Panels Genescreen

Genetic Panels Genescreen (Diagnostic tests to detect hidden carriage of severe hereditary diseases that can be passed on to children even if both parents are completely healthy.)

- **Genescreen Focus – €410**
Panel of 30 genes and 30 diseases.
(Minimal but accurate screening for the most common hereditary conditions in adults and newborns.)
- **Genescreen Easy – €690**
Covers 300 genes and about 600 genetic diseases.
(Optimal choice for couples planning pregnancy or IVF, with extended coverage of hidden genetic risks.)
- **Genescreen Standard – €990**
Covers 550 genes and 700 diseases, including conditions specific to individuals of Ashkenazi Jewish descent.
(Suitable for ethnically mixed couples and those seeking a more comprehensive hereditary analysis.)



Screenings and Check-ups

- **Genescreen Expanded – €1100**
1000 genes and 1400 conditions, including recommendations from ACOG and ACMG (American genetic associations). (The most comprehensive analysis, taking into account international standards and ethnic risks.)
- **Genescreen Exome – €1300**
More than 4000 genes and 5000 conditions.
(The most advanced panel with 100% coverage of all clinically significant regions of the genome - for the most accurate personalized prognosis and family planning.)

