



MEDICOVER

TERMS AND CONDITIONS FOR THE PROVISION OF "ONE-OFF SERVICES" NO. 1/2022

§ 1 GENERAL PROVISIONS

1. Based on these Terms and Conditions for the Provision of One-Off Services, Medicover Sp. z o.o., with its registered office in Warsaw, Al. Jerozolimskie 96 (hereinafter referred to as "Medicover"), enters into the Agreement(s) for the provision of One-Off Services (hereinafter referred to as "Agreement").
2. The Agreement may be entered into for a third party who is a natural person, on the terms and condition set out in the Term and Conditions for the Provision of One-Off Services.
3. An Order Confirmation that includes the personal data of the Customer and Entitled Persons, the Start Date of the Entitlement, the term of the Agreement is deemed as the confirmation that the Agreement has been entered into. The Order Confirmation is sent to the Customer's email address specified upon placing the order.
4. If the Agreement is entered into for a third party, the obligation to pay the fee for the One-Off Services is borne by the Customer.
5. The Customer, or the Entitled Person who is eligible to use the service purchased or paid for, cannot transfer the service to a Beneficiary who has not been identified in the purchase process.
6. Any matters not regulated in the Term and Conditions for the Provision of One-Off Services are governed by provisions of the Civil Code and other legal provisions generally applicable in the Republic of Poland.

§ 2 DEFINITIONS

Terms used in these Terms and Conditions have the following meaning:

1. **Selected Medical Facility** – a medical facility being the property of Medicover Sp. z o.o., or Medical Facilities with which Medicover Sp. z o.o. has entered into cooperation agreements.
2. **Customer Care Centre** – a helpline where the Customer can make an appointment (in terms of its date, time and location) for a healthcare service or obtain information regarding healthcare service provided.
3. **Effective Date** – the date specified in the order confirmation.
4. **Order Confirmation** – a document confirming that the Agreement has been entered into.
5. **Fee** – the amount due to Medicover from the Customer for entering into the Agreement, specified during the purchase process in the Online Store.
6. **Customer** – a person entering into the Agreement who must pay the Fee within the deadlines and on the terms and conditions set out in the Agreement.
7. **Entitled Person** (referred to as "Beneficiary" with respect to the purchases made in the Online Store) – a natural person to whom the One-Off Services healthcare service will be provided.
8. **Application to enter into the Agreement** (referred to as the Order with respect to the purchases made in the Online Store) – a proposal to enter into the Agreement, provided by the Customer to Medicover.
9. **Entering into the Agreement** – the Agreement is entered into based on the proposal (Application to enter into the Agreement) and its acceptance by Medicover.
10. **One-Off Services** – healthcare services available for sale in the Online Store, provided during a single visit to the Selected Medical Facility. One-Off Services include laboratory tests, imaging diagnostics, and consultations with doctors.

§ 3 SUBJECT MATTER AND THE SCOPE OF THE AGREEMENT

1. The subject matter of the Agreement is the provision of the One-Off Service to the Entitled Person.
2. The One-Off Service involves the provision of a healthcare service to the Entitled Person in the Selected Medical Facility, during the term of the Agreement, in accordance with the selected One-Off Service, and as per these Term and Conditions for the Provision of One-Off Services.
3. The detailed scope of One-Off Services is described in Appendix no. 1 to the Term and Conditions for the Provision of One-Off Services.
4. Medicover reserves the right to change the Selected Medical Facility that provides One-Off Services during the term of the Agreement.
5. The current list of Selected Medical Facilities is available by visiting www.medicover.pl and by calling the Customer Care Centre.

§ 4 ENTERING INTO AND TERM OF THE AGREEMENT

1. The Agreement is entered into for the period of 3 months starting on the Effective Date.
2. The Agreement is entered into based on the application provided by the Customer.
3. When submitting the application, the Customer pays the Fee due for entering into the Agreement.
4. Providing an incomplete application to Medicover or failure to pay the Fee prevents entering into the Agreement.

§ 5 TERMINATION OF THE AGREEMENT

1. The Agreement expires on the last day of its term, and in the circumstances set out in § 6 (4) (b).
2. The Customer has the right to withdraw from the Agreement within 14 days after the date of the Agreement. The provision of the One-Off Service may start before the lapse of the time frame for the withdrawal from the Agreement at the explicit request of the Customer, and after this request if satisfied, the Customer lose the right to withdraw from the Agreement.
3. In the case of the withdrawal referred to in (2) above, the Fee will be reimbursed to the Customer within 30 days, the bank account specified on the Agreement withdrawal form. In the case of purchases made in the Online Store, the reimbursement is made in accordance with the terms and condition of the Online Store.
4. The Contract withdrawal form in the PDF format is available in the RETURNS tag in the Online Store, ready to be printed and completed.

§ 6 PERFORMANCE OF THE AGREEMENT

1. Medicover is obligated:
 - a) provide the Customer with the content of the Terms and Conditions before entering to the Agreement;
 - b) issue the Order Confirmation.

2. The Entitled Person is eligible to be use the healthcare services listed in Appendix no. 1 to the Agreement.
3. The One-Off Service is available as of the date specified in the Order Confirmation, also being the Effective Date. During the term of the Agreement, the Entitled Person may use the One-Off Service only once.
4. In order to perform the One-Off Services Agreement (consultations and imaging diagnostics), the Entitled Person or, if the Entitled Person is a minor, a legal guardian of the Entitled Person or a person duly authorised should:
 - a) contact the Customer Care Centre by phone;
 - b) agree the date for the provision of the healthcare service (consultations, imaging diagnostics) and arrive on the agreed date and at the agreed time to the Selected Medical Facility or, at the latest 24 hours before the agreed date and time of the service provision, notify it by calling the Customer Care Centre that will not use the service. Failure to appear or to cancel the visit within the specified timeframe will result in expiration of the Agreement;
 - c) present an identification document with photo at the Selected Medical Facility to confirm the identity of the Entitled Person/Entitled Person's guardian or a person duly authorised. Medicover stipulates that if the identity of the Entitled Person/Entitled Person's guardian or a person duly authorised cannot be verified, the Selected Medical Facility can refuse to provide the healthcare service;
 - d) present a valid original of the medical referral prior to the provision of a service that requires a referral. In the absence of the medical referral for a service that requires a referral, the Agreement will not be performed;
 - e) before the performance of the Agreement for the Provision of One-Off Service, read the Preparation for Tests and Examinations Instructions, received via electronic means together with the Voucher. In the case of failure to adhere to the instructions, One-Off Services might remain unperformed. In the case of the performance of the One-Off Service after inappropriate preparation for tests and examinations, test and examination results might be inaccurate. Medicover is not liable for the appropriate preparation of the Patient for the provision of One-Off Services.
5. In order to perform the One-Off Services Agreement (laboratory tests), the Entitled Person or, if the Entitled Person is a minor, a legal guardian of the Entitled Person or a person duly authorised should:
 - a) use the purchased One-Off Service (laboratory tests) at the Collection Room of the Selected Medical Facility specified upon the purchase. Laboratory tests (blood, urine, faeces) do not require scheduling an appointment for the service;
 - b) present an identification document with photo at the Selected Medical Facility to confirm the identity of the Entitled Person/Entitled Person's guardian or a person duly authorised. Medicover stipulates that if the identity of the Entitled Person/Entitled Person's guardian or a person duly authorised cannot be verified, the Selected Medical Facility can refuse to provide the healthcare service;
 - c) present a valid original of the medical referral prior to the provision of a service that requires a referral. In the absence of the medical referral for a service that requires a referral, the Agreement will not be performed;
 - d) before the performance of the Agreement for the Provision of One-Off Service, read the Preparation for Tests and Examinations Instructions. In the case of failure to adhere to the instructions, One-Off Services might remain unperformed. In the case of the performance of the One-Off Service after inappropriate preparation for tests and examinations, test and examination results might be inaccurate. Medicover is not liable for the appropriate preparation of the Patient for the provision of One-Off Services.
6. If the Entitled Person is a minor, the healthcare service under the Agreement can be provided only if a legal guardian or a person duly authorised appear, on a case-by-case basis, together with the Entitled Person in the Selected Medical Facility.

§ 7 COMPLAINT HANDLING PROCEDURE

1. Complaints are examined within 30 days of their receipt, and the person who has filed the complaint is notified of the related decision immediately after the complaint has been examined.

§ 8 FINAL PROVISIONS

1. All notices and declarations addressed to Medicover should be submitted in writing with acknowledgement of receipt, sent by registered letter, or by email to e-dok@medicover.pl
2. All notices and declarations will be sent to the Customer and/or the Entitled Person in a written form, by standard or registered letter, to the contact address of the Customer and/or the Entitled Person, or by email to the email address specified in the application to enter into the Agreement. In the case of a purchase in the Online Store, notices and declarations will be submitted in accordance with the data already existing in Medicover's IT system.
3. If the Customer or the Entitled Person changes his/her address specified in the Application to enter into the Agreement as his/her contact address, or his/her email address, and fails to notify Medicover about the same, it will be deemed that Medicover has fulfilled its obligation to provide a notice or declaration if the relevant letter has been sent to the contact address of the Customer or of the Entitled Person last known to Medicover. In the case of a purchase in the Online Store, the Customer must update his/her personal and address data in Medicover's IT system personally at the Medicover Centre.

§ 9 APPENDICES TO TERMS AND CONDITIONS FOR THE PROVISION OF "ONE-OFF SERVICES"

1. List of appendices constituting an integral part of the Term and Conditions for the Provision of One-Off Services:
 - Appendix no. 1 – Scope of services, including the list of One-Off Services available to Entitled Persons under individual Scopes of the Agreement;

Medicover Sp. z o.o.

These Terms and Conditions come into force as of 01.07.2022 and apply to agreements entered into as of that date.

**APPENDIX NO. 1
TO THE REGULATIONS OF PROVIDING „ONE-OFF SERVICESS” – SCOPE OF PROVISIONS**

TYPE OF SERVICES
LABORATORY TESTS
Prolactin - PRL
Tryptase
Urine culture
Fasting glucose in venous blood
Venous blood glucose 2 hours after a meal
Blood glucose after 50g of glucose - after 1h
Blood glucose after 50 g of glucose - after 2h
Blood glucose after 75g of glucose - after 1h
Blood glucose after 75 g of glucose - after 2h
Blood glucose after 75g of glucose - after 3h
Glycated haemoglobin
Total protein - serum
Amylase - serum
Amylase - urine
Lipase - serum
Creatinine - serum
Urea - serum
Ammonia
Uric acid - serum
Total Bilirubin - Serum
Total bilirubin and fractions - serum
Aspartate aminotransferase - AST (GOT)
Alanine aminotransferase - ALT (GPT)
Gamma-glutamyl transpeptidase - GGTP
Lactate dehydrogenase - LDH
Creatine kinase - CK
Cardiac creatine kinase - CKMB
Troponin T
Alkaline phosphatase - ALP
Total cholesterol
HDL cholesterol
TG triglycerides
Lipid profile
Ferritin
Transferrin
Fasting iron - serum
Iron-serum after 1 h
Iron-serum after 2 h
Iron-serum after 3 h
Iron-serum after 6 h
Total Calcium - Serum
Ionized calcium - blood
Calcium - urine
Magnesium - serum
Potassium - serum
Sodium - serum
Phosphorus - serum
Chlorides - serum
Acute phase protein - CRP - quantitatively
Immunoglobulin A - IgA
Immunoglobulin G - IgG
Immunoglobulin M - IgM

TYPE OF SERVICES
Apolipoprotein AI - ApoAI
Folic acid
Vitamin B12
Homocysteine
Magnesium - urine
Uric acid - urine
Glucose 1 hour after a meal
Urea (urine)
Iron-serum after 5 h
Glucose 30 minutes after a meal
Glucose 90 minutes after a meal
Glucose 75 gr after 4 hours
PAPP-A protein (according to FMF)
Beta-2-microglobulin (urine)
Erythrocyte Sedimentation Rate - ESR - blood
Reticulocytes - blood
Follicle-stimulating hormone - FSH
Luteotropic hormone - LH
Estradiol - E2
Progesterone - P
Testosterone - T.
Thyrotropic hormone - TSH
Free triiodothyronine - fT3
Free thyroxine - fT4
Insulin
Insulin after 1 hour
Insulin after 2 hours
Peptide C
Adrenocorticotrophic hormone - ACTH
Androstenedione
Dehydroepiandrosterone sulphate - DHEA-S
Cortisol - serum
Cortisol - diurnal urine
Parathyroid hormone - PTH
Sex hormone binding protein - SHBG
DHEA (dehydroepiandrosterone) serum
Cortisol (urine)
Insulin 30 minutes after a meal
Insulin 90 minutes after a meal
Total anti-HBs
HBs-antigen
Antibodies against rubella IgG
Antibodies against IgM toxoplasmosis
Antibodies against toxoplasmosis IgG
Toxoplasma gondii by PCR
ASO
HPV-mRNA
Antibodies against single-stranded DNA - ssDNA
Antibodies against cardiolipin (IgM and IgG)
Anti-thyroid microsomal antibodies - ATPO
Anti-gliadin antibodies of IgA class
Waeler-Rose test
Complement component C4

**APPENDIX NO. 1
TO THE REGULATIONS OF PROVIDING „ONE-OFF SERVICESS” – SCOPE OF PROVISIONS**

TYPE OF SERVICES
RF IgA rheumatoid factor
RF IgG rheumatoid factor
RF IgM rheumatoid factor
Alpha-fetoprotein
CA-125 antigen
CA-15-3 antigen
CA-19-9 antigen
Carcinoembryonic antigen - CEA
Detection of mutations in the MTHFR gene - MTHFR DNA test
HE4 - ovarian cancer marker
ROMA - Ovarian Cancer Risk Assessment
Faeces - general examination
Faeces - occult blood
Faeces - Salmonella-Shigella carrier
Urine - general examination
Urine - protein
Diurnal urine - protein
Urine - glucose
Diurnal urine - glucose
Urine - microalbuminuria
Total IgE
Sputum culture
Faeces for carriers of Salmonella-Shigella (3 tests)
Mycobacterial resistance testing
Direct Antiglobulin BTA Test (Direct Coombs Test)
Indirect Antiglobulin PTA test (indirect Coombs test)
Blood card
Fructosamine - serum
Albumin - serum
Protein electrophoresis - serum
Monoclonal protein by immunofixation
Cardiac creatine kinase - CKMB-MASS
Total iron binding capacity of the serum - TIBC
Chlorides in sweat
Cryoglobulins
Ceruloplasmin
Haptoglobin
Osteocalcin
Osmolarity - urine
Neuron-specific enolase - NSE
Cholinesterase - CHE
Soluble transferrin receptor (rTRF)
Lactic acid (plasma)
Direct LDL cholesterol
Cystatin C
Random glycaemia
Complete blood count - analyser - blood
Complete blood count - microscopic smear - blood
17 - OH Progesterone
Thyroglobulin
Aldosterone
Vidal's reaction
Prostate specific antigen - PSA total
Prostate specific antigen - PSA free
Faeces - Parasites (1 test)
Breast milk culture
Stool culture

TYPE OF SERVICES
Semen culture
Stool culture for Campylobacter sp.
Stool culture for Salmonella-Shigella
Stool culture for Yersinia sp.
Stool culture for enteropathogenic E.coli
Stool culture for fungi
Detection of acid-fast bacilli
Faecal culture extended to include EPEC in children up to 3 years of age
Blood group and immune alloantibodies (anti Rh and others)
Screening of alloantibodies (anti-RH and others)
Glucose absorption curve
Protein electrophoresis - urine
Creatinine - diurnal urine
Creatinine - urine
Urea - diurnal urine
Uric acid - diurnal urine
Myoglobin
Troponin I
Alkaline phosphatase B fraction ALP-B
Acid phosphatase - total - AcP
Prostatic acid phosphatase - AcPP
Iron x 5 - serum - iron absorption curve
Calcium - diurnal urine
Magnesium - diurnal urine
Potassium - diurnal urine
Sodium - diurnal urine
Phosphorus - diurnal urine
Phosphorus - urine
Chlorides - diurnal urine
Cu - serum
Zinc - serum
Lead - plasma
Apolipoprotein B - Apo B
Lipoprotein a (Lpa)
Glucose-6-phosphate dehydrogenase - G6PDH
Vitamin D-25 (OH) D
Vitamin D-1.25 (OH) 2D
Vitamin A + E
Total porphyrins - urine
Coproporphyrins - urine
Osmolarity - serum
Alpha 1 - antitrypsin
Zinc Protoporphyrin in erythrocytes
Delta-aminolevulinic acid - urine
Zinc - urine
Lead - urine
Creatinine clearance (calculated)
Transferrin saturation (calculated)
Plasma renin activity (ARO)
Angiotensin converting enzyme level
Bile acids (serum)
Beta-2-microglobulin (serum)
Procalcitonin
Pancreatic amylase - serum

**APPENDIX NO. 1
TO THE REGULATIONS OF PROVIDING „ONE-OFF SERVICESS” – SCOPE OF PROVISIONS**

TYPE OF SERVICES
Pancreatic amylase - urine
Blood galactose
Galactose - 1 - P uridyltransferase (UDPG)
Porphobilinogen - urine
Hemosiderin in urine
Cold Flotation Test
Phenol in urine
Mercury in urine
TCA trichloroacetic acid in urine
Glucose - runny nose/ear
Hippuric acid in urine
Galactose in urine
Fluorescence spectrum of porphyrins in plasma
Free haemoglobin in urine
hs CRP
Uroporphyrins - diurnal urine
CDT desialylated transferrin
Cadmium - urine
Cobalt - urine
Erythrocytes - osmotic resistance - blood
Leukocytes - alkaline phosphatase - blood
Absolute eosinophilia - blood
Complete blood count - analyser - capillary blood
Complete blood count - microscopic smear - capillary blood
Peripheral blood microscopic smear
Peripheral blood lymphocyte subpopulation - panel (CD4/CD8 CD3/CD19)
Blood count + verification of the number of platelets (edetate + citrate)
Foetal haemoglobin
Diagnostic test for beta thalassemia
Manual blood platelets
CD4/CD8 lymphocyte subpopulation
CD3/CD19 lymphocyte subpopulation
T, B, NK lymphocyte subpopulations - IMK test
Estriol
Chorionic gonadotropin beta - beta HCG
Triple test
Pregnancy test - urine
5-HIAA
17 - ketosteroids 17-KS - urine
17 - hydroxycorticosteroids 17-OHKS - urine
Adrenaline - serum
Adrenaline - urine
Free catecholamines - urine
Methyl Catecholamines - urine
Calcitonin
Growth hormone - hGH
Vanillylmandelic acid - VMA
Total triiodothyronine - T3
Total thyroxine - T4
Erythropoietin - EPO
PAPP double test according to FMF
Free testosterone (FTST)
IGF1 Somatomedin (serum)

TYPE OF SERVICES
Alpha subunit of glycoprotein hormones
Proinsulin
Aldosterone in urine
NT-proBNP
Free beta HCG subunit (according to FMF)
Total anti-HAV antibodies
Anti-HAV IgM antibodies
Anti-HAV IgG antibodies
Total anti-HBc antibodies
Anti-HBc IgM antibodies
Anti-Hbe antibodies
Hbe-antigen
HBV - DNA
Anti-HCV antibodies
HCV - RNA
Anti - HIV 1/HIV 2 antibodies
Anti - CMV IgM antibodies
Anti - CMV IgG antibodies
Cytomegalovirus CMV by serum PCR - qualitative
Anti-rubella IgM antibodies
Anto- IgA toxoplasmosis antibodies
IgG Toxo-avidity
Toxoplasmosis - panel (IgG, IgM)
Anti-Chlamydia trachomatis IgM antibodies
Anti-Chlamydia trachomatis IgG antibodies
Anti-Chlamydia trachomatis IgA antibodies
Chlamydia trachomatis by PCR
Mononucleosis (screening test)
Anti-EBV IgG antibodies
Anti-EBV IgM antibodies
EBV - Epstein-Barr Virus by PCR
Anti-Helicobacter pylori antibodies -qualitatively
Anti-Helicobacter pylori IgG antibodies - quantitatively
Helicobacter - breath test
Syphilis serology (VDRL)
FTA syphilis serodiagnosis
Anti-Borrelia antibodies
Anti-Lyme IgM antibodies
Anti-Borrelia IgG antibodies
Anti-Mycoplasma pneumoniae IgM antibodies
Anti-Mycoplasma pneumoniae IgG antibodies
Mycoplasma pneumoniae by PCR
Anti-Bordetella Pertussis IgA antibodies
Anti-Bordetella Pertussis IgG antibodies
Anti-Bordetella Pertussis IgM antibodies
Anti-Salmonella sp. antibodies
Anti-toxocariasis antibodies
Anti-chickenpox IgG antibodies
Anti-chickenpox IgM antibodies
Anti-measles IgG antibodies
Anti-measles IgM antibodies
Anti-Herpes simplex IgM antibodies - quantitatively
Anti-Herpes simplex IgG antibodies - quantified

**APPENDIX NO. 1
TO THE REGULATIONS OF PROVIDING „ONE-OFF SERVICESS” – SCOPE OF PROVISIONS**

TYPE OF SERVICES
Anti-Chlamydia pneumoniae IgG antibodies
Anti-Chlamydia pneumoniae IgM antibodies
Chlamydia pneumoniae by PCR
Anti-Rickettsia IgG antibodies
Anti-Rickettsia IgM antibodies
Anti-influenza viruses 1,2,3 antibodies
Anti-parainfluenza viruses antibodies
Anti-Coxsackie antibodies
Anti-Brucella sp. antibodies
Anti-Yersinia sp. antibodies
Anti-Listeria monocytogenes antibodies
Ureaplasma sp. DNA
Clostridium difficile - toxin A and B in the stool
Rotavirus antigen-foeces
Adenovirus antigen-foeces
Mycobacterium tuberculosis by PCR
Anti-mumps IgG antibodies
Anti-mumps IgM antibodies
Syphilis serology - USR
Anti-Parvovirus IgG antibodies
Anti-Parvovirus IgM antibodies
Anti-Pneumocytosis IgM and IgG antibodies
Anti-cystic antibodies
HBV DNA - viral load
HCV RNA - viral load
HCV RNA - genotype
Smear of a thick drop of blood for malaria
Anti-malaria antibodies
Anti-Bartonella sp. IgM and IgG antibodies
Anti-HCV antibodies - RIBA
Syphilis serology FTA - ABS
Anti-tick-borne encephalitis IgM antibodies
Anti-tick-borne encephalitis IgG antibodies
Anti-HIV1/HIV2 antibodies by Western blot method
Anti-Borrelia IgM antibodies by Western blot method
Anti-Borrelia IgG antibodies by Western blot method
Anti-Chlamydia pneumoniae IgA antibodies
Anti-Legionella pneumophila IgA antibodies
Anti-Legionella pneumophila IgM antibodies
Anti-Legionella pneumophila IgG antibodies
HIV - PCR qualitatively
HIV - PCR quantitatively
Cytomegalovirus CMV PCR in urine
Avidity of CMV IgG
Anti-saccharomyces cerevisiae antibodies – ASCA
Anti-Leishmania antibodies
Anti-Aspergillus antibodies
Anti-Candida antibodies
Treponema pallidum passive hemagglutination test (TPHA)
Anti-tetanus antibodies
Anti-HDV antibodies (anti-delta)
Anti-Enterovirus IgG antibodies
Helicobacter pylori - faeces antigen

TYPE OF SERVICES
Anti-IgM enteroviruses antibodies
Anti-HIV antibodies with p.24 antigen-COMBO test
Anti-Trichinella IgG antibodies
Anti-human IgG antibodies
QuantiFERON test - TB
ASO with precipitation of the lipid fraction
Anti-liver fluke antibodies (<i>Fasciola hepatica</i>)
Ani- Herpes simplex type 2 IgG antibodies - qualitative
Anti-Herpes simplex type 1 IgG antibodies - qualitative
HPV DNA (12 genotypes - genotyping test) - swab
Mycoplasma genitalium PCR
HPV 37 test: with 37 genotypes genotyped
Anti-thyroglobulin antibodies – ATG
Antineutrophil cytoplasmic antibodies (IF)
Anti-double-stranded DNA antibodies - dsDNA
Anti-endomysial antibodies - IgA - EmA IgA
Anti-endomysial antibodies - IgG - EmA IgG
Anti-GAD-endogenous antibodies
Anti-insulin antibodies (anti-AIA)
Anti-smooth muscle cells antibodies
Anti-skeletal muscle cells antibodies
Anti-heart muscle cells antibodies
Anti-parietal cells of the stomach antibodies
Anti-mitochondria antibodies
Anti-histones antibodies
Lupus anticoagulant
Anti-nuclear antibodies - latex test
Anti-reticulin antibodies
Anti-gliadin of IgG class antibodies
Anti-adrenal glands antibodies
Anti-cardiolipin IgM antibodies
Anti-cardiolipin IgG antibodies
Anti-Castle's intrinsic factor antibodies
Anti-glomerular basement membrane antibodies (GBM)
Panel: anti-endomysium and anti-reticulin (IgG and IgA) antibodies
Panel: anti-endomysium, anti-reticulin, anti-gliadin IgA antibodies
Panel: anti-endomysium, anti-reticulin, anti-gliadin IgG and IgA antibodies
Anti-phemphigus antibodies (Pf, Pv)
Anti-hepatic cells antibodies (LKMA)
Anti-platelets antibodies
Anti-neutrophil cytoplasmic antibodies c-ANCA
Anti-neutrophil cytoplasm antibodies p-ANCA
Anti-phosphatidylserine IgG antibodies
HLA-B27
Eosinophils - nasal swab
Anti-sperm antibodies
Anti-TSH receptors antibodies
Peripheral blood lymphocyte immunophenotype (T, B, NK)
Anti-acetylcholine receptors antibodies (ARAB)
Anti-nuclear bodies ANA 2
Anti-mitochondrial antibodies M2
Precipitation reaction for bird breeder's lung
Precipitation reaction for farmer's lung

**APPENDIX NO. 1
TO THE REGULATIONS OF PROVIDING „ONE-OFF SERVICESS” – SCOPE OF PROVISIONS**

TYPE OF SERVICES
Anti CCP/cyclic citrullinated peptide/antibodies
Anti-Scl 70 (topoisomerase) antibodies
Anti-RNP (ribonucleoprotein) antibodies
Anti-SS-A (Ro) antibodies
Anti-SS-B (La) antibodies
Anti-Sm antibodies
Anti-tissue IgA transglutaminase antibodies
Anti-erythrocyte antibodies in the diagnosis of autoimmune haemolytic anaemia
Anti-pancreatic islets antibodies
Anti-pancreatic intra-islet cells antibodies
Autoantibodies - liver panel
Anti-keratin AKA antibodies (anti-stratum corneum)
C3d immune complexes
PEG immune complexes
HLA B5 antigen
Anti-phosphatidylserine IgM antibodies
Anti-B2GP1 (beta 2 glycoprotein 1) antibodies
Anti-nuclear antibodies ANA2 HEp-2
Lupus anticoagulant LA1/LA2
IgG immunoglobulin - subclasses 1,2,3,4
Rheumatoid factor - latex reaction
Interleukin 1 (IL-1)
Interleukin 6 (IL-6)
Genitive, component C3
Rheumatoid factor - quantitatively
LE factor - blood
NBT nitroterazoline test
Intestinal panel II F
Anti-prothrombin IgG and IgM antibodies
Anti-phosphatidylinositol IgG and IgM antibodies
Anti-neutrophil cytoplasm antibodies ANCA -Profile (Elisa)
Anti-tissue IgG transglutaminase antibodies
Anti-brain antibodies (against neuronal and myelin sheaths) (ABA)
LE cells
Anti-nuclear antibodies ANA3 (immunoblot)
Anti-nuclear antibodies ANA by ELISA
Anti-nuclear antibodies ANA by IF
SCC antigen - squamous cell
Proliferative antigen - TPA
Specific polypeptide antigen -TPS
Detection of mutations in the CFTR gene
Chromogranin A
Detection of mutations in the HFE gene
Detection of mutations in the prothrombin gene
Detection of Leiden mutations in the factor V gene
Detection of mutations in the BCR-ABL gene
Diagnostics of genetic predisposition to breast and ovarian cancer - (BRCA1 - 6 MUTATIONS) + (BRCA2 - 2 mutations)
Semen - seminogram
Semen analysis for men
Urinary calculus - composition study
Faeces - Lamblia by ELISA
Urine – Bence-Jones protein by immunofixation
Urine - Addis count

TYPE OF SERVICES
Urine - cytology
Urine - dysmorphic blood cells
Diurnal urine - copper Cu level
Diurnal urine-microalbuminuria
Alternaria alternata - M6
Aspergillus fumigatus - M3
Plantain lanceolate - W9
Banana -F92
Hen egg white - F1
Peach - F95
Birch -T3
Mugwort -W6
Cladosporium herbarum -M2
Dermatophagoides pteronyssinus - D1
Dermatophagoides farinae - D2
Cod -F3
Baker's yeast -F45
White beans -F15
Gluten -F79
Peas -F12
Apple -F49
Wasp venom -I3
Bee venom -I1
Cocoa -F93
Kiwi -F84
Corn -F8
Latex -K82
Hazel -T4
Linden -T208
Raspberry -F156
Carrots -F31
Wheat flour -F4
Rye flour -F5
Turkey meat - F284
Chicken meat -F83
Cow's milk -F2
Hamster epithelium -E84
Dog epidermis -E2
Guinea pig epidermis -E6
Cucumber -F244
Alder -T2
Hazelnut -F17
Walnut -F16
Peanut -F13
Ovalbumin -F232
Oats -F7
Penicillium notatum -M1
Orange -F33
Tomato -F25
Currant -F171
Ryegrass -G5
Rice -F9
Celery -F85

**APPENDIX NO. 1
TO THE REGULATIONS OF PROVIDING „ONE-OFF SERVICESS” – SCOPE OF PROVISIONS**

TYPE OF SERVICES
Rabbit hair -E82
Cat dander -E1
Dog hair -E5
Soybeans -F14
Sweet vernal grass -G1
Poplar -T14
Strawberry -F44
Phleum -G6
Meadow wilt -G8
Pork -F26
Grapes -F50
Beef -F27
Potato -F35
Chicken egg yolk -F75
Rye -G12
Horse (epithelium) E3
Peppers F46
Garlic F47
Fish/shellfish Fx2
Sheep's wool unprocessed K21
Cheddar type cheese
Rabbit epithelium
Almonds
Poppy
Casein
Hornet venom
Mosquito venom
Lemon
Mouse urine protein
Mouse epithelium
Rat urine protein
Rat epithelium
Cat grass G3
Oriental cockroach (B. orientalis) - I 207
Allergy to prosthetic and dental materials (metals and plastics)
Allergy to prosthetic and dental materials - BDT (plastics and adhesives)
Beta lactoglobulin
Alpha lactoglobulin
Candida albicans - specific IgE
IgE - collective panel
IgE specific to human roundworm
Hair mixture - Ex1
Feather blend - Ex73
Nut mix - Fx1
Food mix - Fx5
Food mix - Fx10
Mixed vegetables - Fx13
Mixed vegetables - Fx14
Fruit mix - Fx15
Fruit mix - Fx16
Cheese mix - Fx016
Cereal mix - Fx20
Early grass mix - Gx1

TYPE OF SERVICES
Late grass mix - Gx4
House dust mixture - Hx2
Mould mix - Mx2
Early tree pollen mix - Tx5
Late pollen mix - Tx6
Weed mix - Wx1
Mould mix (Mx1)
Meat mix
A mixture of 6 grasses
Inhalation panel - DHAD
Food panel (20 allergens)
Inhalation panel (20 allergens)
Atopic panel (20 allergens)
Paediatric inhalation panel (20 allergens)
Paediatric panel (27 allergens)
Cross-reaction panel (20 allergens)
Food panel - Test MRT 150
Panorama test
4K
Uro-gyn vaginitis
Candidiasis
AMH- anti-Mullerian hormone
ANA Profile 1 (CENB, dsDNA, histones, Jo-1, nRNP/Sm, Sm, nucleosomes, Ro-52 ribosomal protein P, Scl-70, SS-A, SS-B) (IIF, IB)
APTT (kaolin-cephalin time)
A genetic study to identify the HLA-DQ2 and DQ8 haplotypes for coeliac disease
Genetic examination for numerical and qualitative abnormalities of chromosomes in infertility - karyotype
Quantitative D-dimers (plasma)
Oral Glucose Tolerance Test (DTTG) 75 g glucose load, time 0 and after time 0, 60 and 120 minutes
Fibrinogen
LTT (Lymphocyte Transformation testing) implant metals
Panel-Anti-Giardia lamblia IgM and IgG antibodies
Coeliac Disease Diagnostic Panel (EMA, Antibodies to gliadin IgA and IgG, tTG-A, G) (IIF, ELISA)
Culture for GBS (group B streptococcus) - vaginal and rectal swab
Inoculation for yeast-like fungi
Profile - Basal hormonal
Profile - Hormonal
PT (INR, Quick)
Valproic acid
Detection of mutations in the MTHFR gene (methylenetetrahydrofolate reductase)
Tick-borne infections - packet (Bartonella henselae IgG, Babesia microti IgG, Babesia divergens IgG, Yersinia enterocolitica IgG, Mycoplasma pneumonia IgG and IgM, Chlamydia pneumoniae IgG, Ehrlichia/Anaplasma phagocytophilum IgG, IgM)
TT
Lactic acid (lactate)
Cocaine and metabolites - urine
Methadone and Metabolites (Urine)
Methamphetamine - qualitatively (urine)
Opium alkaloids - qualitatively (urine)
Carbon monoxide haemoglobin
Protein electrophoresis - serum
Ethyl alcohol in the blood
Amphetamine in urine
FTA syphilis serodiagnosis
Stool culture for Salmonella-Shigella

APPENDIX NO. 1

TO THE REGULATIONS OF PROVIDING „ONE-OFF SERVICES” – SCOPE OF PROVISIONS

TYPE OF SERVICES
Free serum haemoglobin
Carbamazepine
Barbiturates
Benzodiazepines (urine)
Culture of swab from skin lesions
Methemoglobin
Phenothiazines - qualitatively (urine)
Phenytoin
Benzodiazepine
Faeces for carriers of Salmonella-Shigella (3 tests)
Digoxin
Drug profile in urine
Anti-dsDNA-NcX antibodies (ELISA)
Metoprolol - qualitatively (urine)
Salicylates
Tricyclic antidepressants - quantitatively (blood)
Antithrombin III (AT III)
Cortisol in saliva
Cocaine - quantitatively (urine)
Faecal culture extended to EPEC in children up to 2 years of age
C1 inhibitor quantitatively
Factor X
C1 inhibitor activity
Anti-glomerular basement membrane antibodies (anti-GBM)
Cyclosporin C 0
Lithium - serum
Protein C
Factor VIII
Metamizole - qualitatively (urine)
Factor IX
Anti-insulin antibodies (anti-AIA)
Vitamin D-1.25 (OH) 2D
Insertion-deletion analysis of the ACE gene (angiotensin converting enzyme gene) - diagnostics of sports predispositions
Analysis of the individually selected SOD1 gene mutation - diagnosis of amyotrophic lateral sclerosis
Analysis of the individually selected mutation of the PSEN1, APP or PSEN2 gene - diagnosis of Alzheimer's disease
Analysis of the individually selected mutation of the ABCD1 gene - diagnosis of adrenoleukodystrophy/adrenomyeloneuropathy
Analysis of selected ACVR1 gene mutation - diagnostics of progressive ossifying fibrodysplasia
Genetic testing of a mutation in exons 16 and 17 of the APP gene in Alzheimer's disease
Analysis of the full coding sequence of the SOD1 gene - stage I of the diagnosis of amyotrophic lateral sclerosis
Comparative genomic hybridization analysis using the microarray method (aCGH)
Comparative genomic hybridization analysis with the microarray method (aCGH) - chorionic villus testing after spontaneous abortion
Analysis of the full coding sequence of the ACVR1 gene - diagnostics of progressive ossifying fibrodysplasia
Analysis of the full coding sequence of the PSEN1 gene - stage I of hereditary diagnosis of Alzheimer's disease
Analysis of the full coding sequence of the PSEN2 gene - stage III in the diagnosis of hereditary Alzheimer's disease
Genetic examination of mutations in all exons coding for ABCD1 gene in adrenoleukodystrophy
Genetic examination for numerical and qualitative abnormalities of chromosomes in infertility - karyotype
Assessment of the risk of developing aggressive prostate cancer (4K score test)
LTT lymphocyte transformation test in the diagnosis of Lyme disease
Thin-layer cytology of the cervix
Single-layer cytology on a liquid medium - LBC + HPV 14 test - with genotyping

TYPE OF SERVICES
Single-layer cytology on a liquid medium - LBC + HPV 37 test - with genotyping
Diagnostics of genetic predisposition to oestrogen-dependent neoplasm/HTGR/(BRCA1-3 mutations) + (CHEK2-1 mutation)
HSV - DNA
Anti-neutrophil cytoplasm antibodies ANCA -Profile (Elisa)
Diagnostics of genetic predisposition to colorectal cancer - associated with polyposis/FAP/(APC gene mutations)
Activated Protein C Resistance (APCR)
Alpha(2)-antiplasmin
Protein S
Analysis of the p.Phe508del mutation in the CFTR gene and other mutations in exon 11
Cordarone/Amiodarone - drug concentration
Factor V activity
Factor VII
Factor XI
Factor XII
Clotting factor II
Phenobarbital (Luminal) - quantitatively (blood)
Genetic study of the number of repeats of (TA) _n in the promoter of the UGT1A1 gene in Gilbert's syndrome
Ethylene glycol - quantitatively (blood)
Faeces for carriers of Salmonella-Shigella (3 tests)
Paracetamol (Acetaminophen) - quantitatively (blood)
Plasminogen
IgG oligoclonal bands - packet
Anti-prothrombin IgG and IgM antibodies
Tacrolimus - drug level
Theophylline
Tramadol - qualitatively (urine)
Anti-Trichinella spp. antibodies (Trichinosis) by Western blot method
Uroporphyrins - diurnal urine
Genetic examination of the most common mutations in the HFE gene with the possibility of detecting rare mutations in haemochromatosis
Complementary genetic testing of the HFE gene in haemochromatosis
Culture for GBS (group B streptococcus) - vaginal and rectal swab
Inoculation for yeast-like fungi
Analysis of variants c.103G> T (p.Val35Leu) and c.103G> A (p.Val35Met) of the factor XIII gene of the coagulation system (polypeptide A1 - F13A1) - diagnosis of thrombophilia (analysis of factors reducing susceptibility to venous thromboembolism)
Veragene non-invasive prenatal screening
Non-invasive prenatal examination Veracity 13, 18, 21 - presence of sex chromosomes, microdeletions, aneuploidy
Assessment of the direct preparation and culture for dermatophytes
ALEX2 TEST - molecular diagnostics of allergic diseases
Anti-SARS-CoV-2 IgG virus antibodies - quantitatively (evaluation of the immune response after vaccination)
Rapid test for the qualitative detection of SARS-CoV-2 antigen (Ag)
Lumira Rapid Antigen Test 2 in 1 (SARS CoV-2 Coronavirus and Flu)
IMAGING DIAGNOSTICS
Echocardiogram - adults
Echocardiogram - children
Echocardiogram with Doppler
Transoesophageal echocardiogram
Cranial ultrasound
Eye ultrasound
Ultrasound of the mandibular joints
Ultrasound of the salivary glands
Neck ultrasound
Thyroid ultrasound

**APPENDIX NO. 1
TO THE REGULATIONS OF PROVIDING „ONE-OFF SERVICES” – SCOPE OF PROVISIONS**

TYPE OF SERVICES
Thyroid ultrasound - children
Ultrasound of the armpits
Breast ultrasound
Breast ultrasound - children
Pleural ultrasound
Abdominal ultrasound
Abdominal ultrasound - children
Ultrasound of the urinary system
Doppler ultrasound of the hepatic portal system
Gastrointestinal endosonography
Pregnancy ultrasound
Foetal echocardiogram
Transvaginal ultrasound of the small pelvis
Ultrasound - Ovulation Monitoring
Pelvic ultrasound
Ultrasound of the prostate gland
Transrectal ultrasound of the prostate
Testicular ultrasound
Ultrasound of hip joints in children
Ultrasound of the shoulder joint
Ultrasound of the elbow joint
Wrist ultrasound
Ultrasound of the hip joint
Ultrasound of the knee joint
Ultrasound of the ankle joint
Tendon ultrasound
Ultrasound of soft tissues
Orthopaedic ultrasound - adults
Ultrasound of hip joints - children
Duplex Doppler ultrasound of the cerebral arteries
Duplex Doppler ultrasound of the veins of the upper extremities
Doppler ultrasound of intracranial arteries
Doppler ultrasound of the renal arteries
Duplex Doppler ultrasound of the arteries of the lower extremities
Duplex Doppler ultrasound of the veins of the lower extremities
Doppler ultrasound - children
Penile ultrasound
Thoracic and mediastinal ultrasound
Ultrasound of the cervical lymph nodes
Ultrasound of the inguinal lymph nodes
Doppler pregnancy ultrasound
4D ultrasound of pregnancy + DVD
Stress test
Ultrasound of eye sockets
Transrectal ultrasound of the pelvis
Testicular ultrasound with flow assessment
Duplex Doppler ultrasound of the arteries of the upper extremities
Duplex Doppler ultrasound of visceral arteries
Duplex Doppler ultrasound of the aorta and iliac arteries
Pregnancy ultrasound 11-14 weeks
Pregnancy ultrasound 18-22 weeks
Pregnancy ultrasound under 10 weeks
Pregnancy ultrasound 28-32 weeks

TYPE OF SERVICES
Doppler ultrasound of the jugular veins
Doppler ultrasound of blood vessels
Metatarsal ultrasound
Ultrasound of hand joints
Localization of a lesion in the nipple using the ultrasound (anchor)
Pregnancy ultrasound above 32 weeks
Photographic documentation of the MMG examination on film - a set of 4 photos
Doppler pregnancy ultrasound - 3D
Gynaecological ultrasound - screening
Ultrasound of the popliteus
Ultrasound of the spermatic cord
Ultrasound of muscles and tendons
Colour photo of a print from pregnancy ultrasound
Recording of the ultrasound examination result on a CD
Ultrasound of the axillary lymph nodes
3D pregnancy ultrasound
Sonohysterosalpingography
Doppler ultrasound of the veins of the lower extremities, the veins of the abdominal cavity and the small pelvis
Doppler ultrasound of the veins of the abdominal cavity and small pelvis
Ultrasound of the urinary system - children
Ultrasound of the urinary system - adults
Transrectal ultrasound of the prostate
Resting ECG
Resting ECG with cardiological consultation
Video dermoscopy with dermatological consultation
Endometriosis ultrasound
Video laryngoscopy
Ultrasound of a multiple pregnancy
Doppler ultrasound of temporal arteries
Mammography
Mammography of one breast
Colposcopy
Ultrasound-guided fine-needle aspiration biopsy of the thyroid gland
Ultrasound-guided fine-needle aspiration biopsy of the breast
Chest X-ray PA + lateral
Chest X-ray PA
X-ray of the lumbosacral spine, AP + lateral
X-ray of the cervical spine AP + lateral
X-ray of the thoracic spine AP + lateral
X-ray of the chest PA/AP + lateral
Chest X-ray PA/AP
Skull X-ray PA/AP + lateral
X-ray of the sinuses
X-ray of the third tonsil
X-ray of hip joints AP + axial
X-ray determination of bone age
X-ray of the ribs
Chest X-ray - lateral
X-ray of the cervical spine - functional pictures
X-ray of the thigh AP + lateral
X-ray of both knee joints in a standing position
X-ray of lower leg AP + lateral
X-ray of the ankle joint AP + lateral

**APPENDIX NO. 1
TO THE REGULATIONS OF PROVIDING „ONE-OFF SERVICES” – SCOPE OF PROVISIONS**

TYPE OF SERVICES
X-ray of the foot AP + lateral
X-ray of toe AP + lateral
X-ray of the shoulder joint AP
X-ray of the humerus AP + lateral
X-ray of the elbow joint AP + lateral
X-ray of the forearm AP + lateral
Wrist X-ray AP + lateral
X-ray of the hand AP + oblique
X-ray of the collarbone
X-ray of the knee joint AP + lateral
MAGNETIC RESONANCE IMAGING
Magnetic resonance imaging of the head
Magnetic resonance imaging of the cervical spine
Magnetic resonance imaging of the lumbar spine
Magnetic resonance imaging of the thoracic spine
Magnetic resonance imaging of the shoulder joint
Magnetic resonance imaging of the elbow
Magnetic resonance imaging of the wrist
Magnetic resonance imaging of the sacroiliac joint
Magnetic resonance imaging of the hip joint
Magnetic resonance imaging of the knee joint
Magnetic resonance imaging of the ankle joint
Magnetic resonance imaging of the foot
Magnetic resonance imaging of the prostate
CONSULTATIONS
Allergist consultation
Paediatric allergist consultation
Surgical consultation
Paediatric surgeon consultation
Vascular surgeon consultation
Oncological surgeon consultation
Oncological surgeon qualification - breast surgery
Paediatric oncological surgeon consultation
Dermatologist consultation
Paediatric dermatologist consultation
Diabetes specialist consultation
Paediatric diabetes specialist consultation
Dietitian consultation
Paediatric dietitian consultation
Endocrinologist consultation
Endocrinologist consultation - testosterone treatment
Paediatric endocrinologist consultation
Endocrinologist consultation + ultrasound
Speech therapist consultation
Gastroenterologist consultation
Gastrologist consultation
Paediatric gastrologist consultation
Geriatrician consultation
Genetic specialist consultation
Gynaecologist consultation
Gynaecologist consultation with qualification for a non-invasive prenatal examination
Paediatric gynaecologist consultation
Gynaecologist consultation + cytology
Gynaecologist consultation + cytology + transvaginal ultrasound

TYPE OF SERVICES
Gynaecologist consultation + transvaginal ultrasound
Endocrinologist gynaecologist consultation - adults
Gynaecologist visit - one or two
Gynaecologist visit - one, two, three
II lines - pregnancy confirmation
First visit to the gynaecologist (for teenagers)
Haematologist consultation
Paediatric haematologist consultation
Hepatologist consultation
Hypertensiologist consultation
Internal medicine consultation
Internist/bariatrician consultation
Cardiologist consultation
Paediatric cardiologist consultation
Cardiologist consultation + EKG
ENT consultation
Paediatric ENT specialist consultation
Infectious disease doctor consultation
Infectious disease doctor consultation - adults
Aesthetic medicine doctor consultation
Men's health doctor consultation
Family medicine doctor consultation
Sports medicine doctor consultation
Rehabilitation doctor consultation
Consultation with a doctor at the Lyme Disease Treatment Clinic
Speech therapist consultation - children and adolescents
Nephrologist consultation
Paediatric nephrologist consultation
Neonatologist consultation
Neurosurgeon consultation
Paediatric neurosurgeon consultation
Neurologist consultation
Paediatric neurologist consultation
Ophthalmologist consultation
Paediatric ophthalmologist consultation
Oncologist consultation
Orthopaedist consultation
Paediatric orthopaedist consultation
Orthopaedist + ultrasound consultation
Paediatric orthopaedist consultation at Rehasport
Ortho foot specialist consultation
ENT specialist consultation
Paediatric ENT specialist consultation
Paediatrician consultation
Paediatrician consultation - sick children
Paediatrician consultation - healthy children
Professor's consultation - vascular surgery
Professor's consultation - gynaecology
Professor's consultation - oncology
Professor's consultation - diabetes
Professor's consultation - surgery
Professor's consultation - internal diseases
Professor's consultation - cardiology
Professor's consultation - nephrology

