

Screening

(acc. to international medical guidelines)

Annual set of analyses without medical recommendation*

Transfontanelle ultrasound (newborn)**	included 1/yr
Pelvis ultrasound**	included 1/yr
Ionic calcium	included 1/yr
Total cholesterol	included 1/yr
Stool culture	included 2/yr
Serum creatinine	included 1/yr
Pharyngeal / nasal exudate	included 2/yr
Coproparasitological examination	included 2/yr
Alkaline phosphatase	included 1/yr
Blood glucose	included 1/yr
Complete blood count	included 1/yr
LDL / HDL cholesterol	included 1/yr
Total serum proteins	included 1/yr
Urinary proteins	included 1/yr
Urinalysis	included 2/yr
Transaminases (TGO, TGP)	included 1/yr
Urine culture	included 1/yr
ESR / CRP	included 1/yr

* For laboratory investigations that are included with a limit (1 / year, 2 / year), the limit applies from the moment the patient accesses the service, not from the time of signing the contract.

** With recommendation from physician within the Network.

Laboratory analyses

Departments* (more than 300 indicators)

Bacteriology	} 50% discount according to Analyses Annex with recommendation from RM physician
Biochemistry	
Electrophoresis	
Electrolytes	
Enzymes	
Urine examination	
Hematology	
Hemostasis and coagulation	
Hormones	
Immunology	
Tumor/infection markers	
Viral markers	
Parasitology	
Drug testing	
COVID-19 testing, PCR and antibodies	20% discount

* One department includes several types of tests; the discount is granted to the investigations included in the Laboratory Analyses Annex. Analyses not included in the Annex will be fully paid.

Emergency Medicine

Medical Hotline* - 24 / 7	included
Emergency Rooms **	
Ponderas Academic Hospital	20% disc.
Brasov Hospital (Mo-Sun 08:00-20:00)	20% disc.
Cluj Hospital	20% disc.

* Medical advice by telephone in case of an emergency - 24/7. Hotline Medical - 021 9942.

** Used medical supplies and medication are not included in the Emergency Rooms. Laboratory analyses performed as an emergency benefit from a discount according to the subscription, except for imaging services, where the applicable discount is 20%.

Medical specialties

consultations and medical check-ups**

Pediatrics

Issuance of certificates required for kindergarten, school***

included 12 / yr* included

3 / year* at choice from the list below

Allergology and clinical immunology	Ophthalmology
Infectious diseases	Oncology
Pediatric surgery	ENT
Dermatology	Orthopedics and traumatology
Diabetes and metabolic diseases	Pneumophysiology
Gastroenterology	Psychiatry
Gynecology	Medical recovery
Hematology	
Nephrology	
Neurology	

* 50% discount after consuming the consultations included in the subscription. For specialized consultations which are included with a limit, the limit applies from the moment the subscription is activated.

** The subscription offers direct access to the medical specialties listed in this annex. If the subscriber wants to access medical services with a specific physician or in a specific location, additional costs may be charged, depending on the subscription and discounts he/she holds.

*** The issuance of medical certificate is subject to a prior checkup.

Imaging and other medical investigations

Radiology	50% disc.	ENT endoscopy	50% disc.
Ortho-spine	50% disc.	Audiometry	50% disc.
Ortho-leg	50% disc.	Oscillometry	50% disc.
Ultrasound	50% disc.	Late potentials	50% disc.
Urography	50% disc.	Simple spirometry	50% disc.
Cystography	50% disc.	Spirometry with bronchodilator test	50% disc.
CT / MRI	20% disc.	Prick skin allergic tests	50% disc.
Simple EEG	50% disc.	Dermatological procedures (biopsies)	10% disc.
EKG / stress EKG	50% disc.	Microsurgery procedures	50% disc.
Holter EKG / Holter BP	50% disc.	Aerosol therapy	20% disc.
Upper and lower digestive endoscopy	50% disc.		

Spitalizare*

Ponderas Academic Hospital Hospitalization	20% discount
Bacau Medical Campus Daytime hospitalization	10% discount
Brasov Hospital Pediatrics Hospitalization	20% discount
Cluj Hospital Hospitalization	5% discount

* Discounts for hospitalization may be accessed after a minimum contracting period of three months. Discounts for hospitalization do not apply to medication, medical supplies, and interdisciplinary checkups. For more details concerning inclusions and invoiceable services, please contact the admissions office. For checkups and medical investigations required during hospitalization, the above mentioned discount for hospitalization is granted, and not the one corresponding to the subscription.

Special services

Access to physicians in Academic Partnership
(renowned physicians, university professors)

Included access according to subscription

Own Polyclinics

The subscription also gives you access to more than 310 partner clinics across the country.
The full list may be found here: <https://www.reginamaria.ro/clinici-partenere>

1. Lujerului Polyclinic	20. Cluj Hospital Outpatient Department	36. Pitesti Central Polyclinic
2. Orhideea Polyclinic	21. Baia Mare Somesan Hospital Outpatient Department	37. Pitesti Bratianu Polyclinic
3. BBP (Bucharest Business Park) Polyclinic	22. Première Timisoara Hospital Outpatient Department	38. Constanta Tomis Polyclinic
4. Aviatiei Polyclinic (Occupational Medicine)	23. Targu Mures Puls Hospital Outpatient Department	39. Constanta Delfinariu Polyclinic
5. Pipera Polyclinic	24. Polyclinic in Brasov Medical Campus	40. Constanta Gastromond Polyclinic
6. The Light Polyclinic	25. Brasov Calea Bucuresti Polyclinic: Occupational Medicine	41. Constanta Pozimed Polyclinic
7. Primaverii Polyclinic	26. Brasov Centrul Civic Polyclinic	42. Polyclinic in Bacau Medical Campus
8. Enescu Polyclinic Building A and B	27. Craiova Universitatii Polyclinic	43. Ploiesti Regina Maria Polyclinic
9. Baneasa Polyclinic	28. Craiova Central Polyclinic	44. Lugoj Polyclinic
10. Floreasca Polyclinic	29. Craiova Occupational Medicine Center	45. Polyclinic in Iasi Medical Campus
11. Sun Plaza Polyclinic	30. Slatina Polyclinic	46. Timisoara Iulius Mall Polyclinic
12. Cotroceni Polyclinic	31. Cluj Pasteur Polyclinic	47. Timisoara Piata 700 Polyclinic
13. Doamna Ghica Polyclinic	32. Cluj Muzeului Polyclinic	48. Timisoara Piata 700 Polyclinic: Occupational Medicine Center
14. Titu Maiorescu Polyclinic	33. Cluj Occupational Medicine Polyclinic	49. Dr. Grigora° Timisoara Polyclinic
15. Victoriei Polyclinic	34. Cluj Observatorului Polyclinic	50. Polyclinic in Targu Mures Medical Campus
16. Perla Polyclinic	35. Cluj Vaida Voievod Polyclinic: Occupational Medicine	51. Tulcea Polyclinic
17. Baneasa Hospital Outpatient Department: Obstetrics-Gynecology		
18. Euroclinic Hospital Outpatient Department		
19. Ponderas Academic Hospital Outpatient Department		

Oana Nicolau Psychotherapy Clinic

Services in Oana Nicolau Psychotherapy Clinic may be accessed with **20% discount**.

Medical analysis points

Bucharest, Buzau, Bacau, Brasov, Calarasi, Craiova, Cluj, Constanta, Iasi, Pitesti, Ploiesti, Sibiu, Timisoara. Access with **20% discount**.
Details on <https://www.reginamaria.ro/laborator/locatii-recoltare-analize>

Note: The price of subscriptions is expressed in RON / person / month.

In order to perform medical investigations (laboratory analyses, radiographies, ultrasounds, etc.) included in the subscription for free or discounted, it is necessary to have a recommendation from a physician within REGINA MARIA Healthcare Network.

The subscription is nominal, non-transferable and it is addressed to persons aged between 1 month and 18 years.

Services which are not listed in this Annex or in the detailed annexes thereto will be fully paid according to the prices in force at the time of accessing them.

List of standard prices for medical investigations: <https://www.reginamaria.ro/pediatrie/investigatii>

Laboratory Analyses Annex

Anti-Blood Group A Ab	Cholinesterase (CHE)	Mycological examination of product coming from purulent collection
Anti-Blood Group B Ab	Leukocyte concentrate	Mycological examination of purulent collection antifungigram
Anti-Nuclear Ab (ANA) qualitative test (ANA)	Coprocytogram	Examination of product coming from purulent collection (mycological, antifungigram if required)
Anti-Rh Ab (D)	Stool culture with antibiogram if required	Examination of product coming from purulent collection (microscopic, bacteriological, antibiogram if required)
Anti-Epstein Barr VCA IgG Ab	Stool culture antibiogram	Bacteriological examination of product coming from purulent collection
Anti-Epstein Barr VCA IgM Ab	Stool culture	Microscopic examination of product coming from purulent collection
Urinary hippuric acid	Cortisol (serum) (CORT)	Examination of product coming from purulent collection antibiogram (if required)
Uric acid (serum)	Creatinine (serum)	Examination of product coming from purulent collection (microscopic, bacteriological, mycological, antibiogram, antifungigram if required)
Uric acid (urine)	Creatinine (urine)	Examination of lingual scraping (microscopic, mycological, antifungigram if required)
AFP (alpha 1 fetoprotein)	Cryoglobulines	Microscopic examination of lingual scraping
Albumin (serum)	TIBC - Total Iron-Binding Capacity	Mycological examination of lingual scraping
Urinary albumin	Determination of Rh factor (D)	Examination of lingual scraping antifungigram (if required)
Alpha1 antitrypsin (AAT)	Determination of blood group (A,B,O)	Examination of cervix secretion (bacteriological, mycological, antibiogram, antifungigram if required)
Amylase (serum)	Hemoglobin electrophoresis (HEL)	Bacteriological examination of cervix secretion
Amylase (urine)	Lipoprotein electrophoresis	Mycological examination of cervix secretion
Ammonia	Serum protein electrophoresis	Examination of cervix secretion antifungigram (if required)
Anal print	Estradiol	Examination of cervix secretion antibiogram (if required)
Angiotensin convertase (ACE)	Unconjugated estriol	Examination of mammary secretion (bacteriological, antibiogram if required)
ANTI TPO	Cytological examination of blood smear	Bacteriological examination of mammary secretion
Streptococcus pneumoniae antibiogram	Mycological examination of other biological products	Examination of sputum (microscopic, mycological, antifungigram if required)
Cervix secretion Chlamydia antigen	Mycological examination of other products antifungigram	Microscopic examination of sputum
Urethra secretion Chlamydia antigen	Examination of other biological products (microscopic, bacteriological, antibiogram if required)	Mycological examination of sputum antifungigram (if required)
Urine Chlamydia antigen	Microscopic examination of other biological products	Examination of sputum (microscopic, bacteriological, antibiogram if required)
Other secretions Chlamydia antigen	Bacteriological examination of other biological products	Bacteriological examination of sputum
Giardia antigen (faeces)	Other biological products antibiogram	Examination of sputum antibiogram (if required)
Apolipoprotein A1	Examination of other biological products (microscopic, bacteriological, mycological, antibiogram, antifungigram if required)	Examination of sputum (microscopic, mycological, antifungigram if required)
Apolipoprotein B	Coproparasitological examination (I)	Microscopic examination of sputum
APTT (Activated partial thromboplastin time)	Coproparasitological examination (II)	Mycological examination of sputum antifungigram (if required)
ASLO quantitative test	Coproparasitological examination (III)	Examination of sputum (microscopic, bacteriological, antibiogram if required)
Beta hCG	Examination of puncture fluids (microscopic, bacteriological, antibiogram if required)	Bacteriological examination of sputum
Direct bilirubin	Microscopic examination of puncture fluids	Examination of sputum antibiogram (if required)
Indirect bilirubin	Bacteriological examination of puncture fluids	Examination of sputum (microscopic, bacteriological, mycological, antibiogram, antifungigram if required)
Total bilirubin	Examination of puncture fluids antibiogram (if required)	Microscopic examination of sputum
C3 (Complement C3)	Examination of puncture fluids (microscopic, bacteriological, mycological, antibiogram, antifungigram if required)	Mycological examination of sputum antifungigram (if required)
C4 (Complement C4)	Microscopic examination of pharyngeal exudate for fusospirili	Examination of sputum (microscopic, bacteriological, antibiogram if required)
CA 125 (ovary, bile ducts)	Microscopic examination on puncture fluid smear	Bacteriological examination of sputum
CA 15 / 3 (mammary gland)	Microscopic examination of nasal secretion for eosinophils	Examination of sputum antibiogram (if required)
CA 19 /9 (pancreas, esophagus, rectum)	Conventional Papanicolou examination	Examination of sputum (microscopic, bacteriological, mycological, antibiogram, antifungigram if required)
Calcitonin (CALCI)		
Calcium (urine)		
Ionic calcium (serum)		
Serum calcium		
CEA (carcinoembriogenic antigen)		
Lupus cells (latex)		
Chlamydia trachomatis IgA Ab		
Chlamydia trachomatis IgG Ab		
CIC (Circulating immune complexes) (C1QBI)		
CK (Creatin phospho kinase)		
CK MB (Creatin kinase MB isoenzyme)		
Ionogram (sodium, potassium, chlorine)		
Chlorine (serum)		
Chlorine other fluids		
Chlorine (urine)		
CMV (Cytomegalovirus) IgG Ab		
CMV (Cytomegalovirus) IgM Ab		
Total cholesterol		



Laboratory Analyses Annex

Pharyngeal exudate (bacteriological, antibiogram if required)	LDH (Lactate dehydrogenase) in CSF (cerebrospinal fluid)	Eye secretion (microscopic, bacteriological, antibiogram if required)
Bacteriological examination of pharyngeal exudate	LDH other fluids	Eye secretion microscopic
Pharyngeal exudate antibiogram (if required)	LDL cholesterol	Eye secretion antibiogram (if required)
Pharyngeal exudate (bacteriological, mycological, antibiogram, antifungigram if required)	LH (luteinizing hormone)	Bacteriological examination of eye secretion
Pharyngeal exudate (mycological, antifungigram if required)	Lipase (LIPA)	Eye secretion (microscopic, bacteriological, mycological, antibiogram, antifungigram if required)
Mycological examination of pharyngeal exudate	Total lipids	Eye secretion (microscopic, mycological, antifungigram if required)
Pharyngeal exudate antifungigram (if required)	Listeria monocytogenes total Ab (LISK)	Mycological examination of eye secretion
Nasal exudate (bacteriological, antibiogram if required)	Lithium (serum) (LI)	Eye secretion antifungigram (if required)
Bacteriological examination of nasal exudate	Magnesium (serum)	Ear secretion (microscopic, bacteriological, antibiogram if required)
Nasal exudate antibiogram (if required)	Magnesium (urine)	Ear secretion (microscopic, mycological, antibiogram, antifungigram if required)
Fibrinogen	Sampling maneuver	Microscopic examination of ear secretion
Iron (serum)	Microalbuminuria	Bacteriological examination of ear secretion
Prostatic acid phosphatase	Mycoplasma hominis / Ureaplasma urealyticum (culture, identification, antibiogram if required)	Ear secretion antibiogram (if required)
Total acid phosphatase	Mycoplasma hominis / Ureaplasma urealyticum culture	Ear secretion (microscopic, mycological, antifungigram if required)
Alkaline phosphatase	Mycoplasma hominis / Ureaplasma urealyticum identification	Mycological examination of ear secretion
Phosphorus (serum)	Mycoplasma hominis / Ureaplasma urealyticum antibiogram (if required)	Ear secretion antifungigram (if required)
Phosphorus (urine)	Serum osmolarity	Balanopreputial groove secretion (microscopic, bacteriological, antibiogram if required)
RF (rheumatoid factor) quantitative test	Urinary osmolarity	Balanopreputial groove secretion (microscopic, bacteriological, antibiogram if required)
RF (rheumatoid factor) Waaler Rose reaction	PAPP A (pregnancy-associated plasma protein)	Balanopreputial groove secretion (microscopic, bacteriological, antibiogram if required)
Free T3	CRP (C reactive protein) quantitative test	Microscopic examination of balanopreputial groove secretion
Free T4	Faeces PH	Bacteriological examination of balanopreputial groove secretion
FSH (follicular stimulating hormone)	Potassium (serum)	Balanopreputial groove secretion (microscopic, bacteriological, mycological, antibiogram, antifungigram if required)
GGT (Gama glutamyl transferase)	Potassium (urine)	Microscopic examination of balanopreputial groove secretion
Glucose (serum)	Digestion test (faeces)	Bacteriological examination of balanopreputial groove secretion
Glucose (other fluids)	Lipid profile (cholesterol, HDL, LDL cholesterol, triglycerides)	Balanopreputial groove secretion (microscopic, mycological, antifungigram if required)
Glucose (urine)	Progesterone	Microscopic examination of balanopreputial groove secretion
HAV IgM Ab	Prolactin	Bacteriological examination of balanopreputial groove secretion
HAV total Ab	Total proteins (serum)	Balanopreputial groove secretion (microscopic, mycological, antifungigram if required)
HBc IgM Ab (AHBCM)	Total proteins (urine)	Microscopic examination of balanopreputial groove secretion
HBc total Ab	Total proteins other fluids	Bacteriological examination of balanopreputial groove secretion
HBe Ab (AHBE)	PSA (prostate specific Ag)	Balanopreputial groove secretion (microscopic, mycological, antifungigram if required)
Hbe Ag	Rubella IgG Ab	Urethral secretion (microscopic, bacteriological, antibiogram if required)
HBs Ab	Rubella IgM Ab	Urethral secretion microscopic
HBs Ag	BLSE screening	Bacteriological examination of urethral secretion
HCG (human chorionic gonadotropin)	Gestational diabetes screening	Mycological examination of urethral secretion
HCG + beta subunit	MRSA screening	Urethral secretion antibiogram
HCV Ab	Genital secretion (smear and culture)	Urethral secretion antifungigram
HDL Cholesterol	Genital secretion smear	Urethral secretion (microscopic, mycological, antifungigram if required)
HDV Ag	Genital secretion culture	Vaginal secretion (smear)
Helicobacter pylori IgG Ab / quantitative test	Mammary secretion (bacteriological, mycological, antibiogram, antifungigram if required)	Bacteriological examination of vaginal secretion
Glycosylated hemoglobin / HbA1c	Mycological examination of mammary secretion	
Complete blood count	Bacteriological examination of mammary secretion	
Occult bleeding /Adler test (faeces)	Mammary secretion antibiogram	
HIV (1/2) / Ab	Mammary secretion antifungigram (if required)	
Immunoglobulin A	Nasal secretion (smear)	
Immunoglobulin E		
Immunoglobulin G		
Immunoglobulin M		
LDH (Lactate dehydrogenase)		

Laboratory Analyses Annex

Vaginal secretion antibiogram	Prothrombin time (Quick time) (PT, AP, INR)	Urine culture fungal culture
Vaginal secretion (microscopic, bacteriological, mycological, antibiogram, antifungigram if required)	Toxoplasma Gondii IgG Ab	Urine culture antifungigram
Mycological examination of vaginal secretion	Toxoplasma Gondii IgM Ab	Bronchial secretion - bacterial culture
Vaginal secretion antifungigram	Toxoplasma Gondii IgG avidity index (TAVGE)	Bronchial secretion - antibiogram
Vaginal secretion (microscopic, mycological, antifungigram if required)	TPHA qualitative test	Bronchial secretion - fungal culture
Vulvar secretion (smear)	TPHA quantitative test	Bronchial secretion (bacterial culture, fungal culture, antifungigram, antibiogram if required)
Syphilis serology	Triglycerides	Bronchial secretion bacterial culture, antibiogram if required
RPR qualitative test	TSH (thyroid stimulating hormone)	Bronchial secretion fungal culture, antifungigram if required
Sodium (serum)	TTGO 75g glucose powder	Bronchial secretion - antifungigram
Sodium (urine)	TTGO glucose tolerance test with 2 levels of blood glucose	Bronchoalveolar lavage - bacterial culture
Sperm culture (with antibiogram if required)	TTGO glucose tolerance test with 4 levels of blood glucose	Bronchoalveolar lavage - fungal culture
Sperm culture	TTGO glucose tolerance test with 5 levels of blood glucose	Bronchoalveolar lavage - antibiogram
Sperm culture antibiogram	Urea (serum)	Bronchoalveolar lavage - antifungigram
Urinalysis	Urea (urine)	Bronchial aspirate bacterial culture
Urinary sediment	VLDL Cholesterol	Bronchial aspirate fungal culture
Total T3 (tri-iodothyronine)	ESR (erythrocyte sedimentation rate)	Bronchial aspirate antibiogram
Total T4 (thyroxine)	Urine culture with antibiogram (if required)	Bronchial aspirate antifungigram
Total testosterone	Urine culture	Tracheal secretion bacterial culture
COVID-19 tests, PCR and antibodies	Urine culture antibiogram	Tracheal secretion fungal culture
TGO (ASAT / AST)	Native microscopic examination of urine culture	Tracheal secretion antibiogram
TGP (ALAT / ALT)	Stained microscopic examination of urine culture	Tracheal secretion antifungigram

The discount for laboratory analyses listed above is offered according to the medical services subscription mentioned in the Subscription Annex. Discount is offered exclusively for the Double test by the classic method (Prisca); the other methods are paid at list price.