

CHART OF SERVICES

with Guide to Services and Charter of Patient Rights



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Attachments, which can be requested

-  *Rates of services, under private regime or accreditation with the NHS*
-  *Guides and information brochures on health services and benefits, in private or accreditation with the NHS*
-  *Flowchart*

Dear Madam, Dear Sir,

In welcoming you, we present the "Service Charter" of our health facility, in which we report a series of information that we consider useful for patients and their cares.

La Carta Le will allow you to learn more about our structure and providing you with information on the health offer, on the specialized services provided and on the relative methods of access.

The hope is that, also through the reading of the Charter of Services, you can appreciate our constant commitment to concretely translate the values and principles that feed our work, which identifies in the "centrality" of the Patient the most important objective, in the face of diagnosis and therapies however at the forefront in the medical field, in strict compliance with the principles of Evidence-Based Medicine (EBM).

It should also be noted that this Service Charter refers to the Guides to the Services provided. In particular, for the main services provided, complete information brochures have been prepared, but easy and quick to consult, available at the appropriate exhibitors located at the waiting rooms.

Finally, we invite you to point out ideas and suggestions, which can contribute to the continuous improvement of the organization and efficiency of our health facility.

The Medical Director

Dr. Stefan Dima

1. PRESENTATION

U.S.I. (Unione Sanitaria Internazionale) S.p.A. was founded in 1953 by Dr. Luigi Sperone, becoming over the years the most present health reality in Rome, with a network of 21 health facilities widely distributed throughout the metropolitan area and more than 500 specialized operators.

U.S.I. EUR-Marconi is located in Viale Guglielmo Marconi, 139, is extended on one level and provides the following health services, subsequently deepened

- Clinical Laboratory Analysis;
- Specialized Medicine and Instrumental Diagnostics;
- Diagnostic Imaging (Traditional Radiology).

The structure is accredited with the National Health Service (NHS or, in Italian, SSN/SSR) of the Lazio Region (the regional accreditation resolutions are shown at the foot of the title page of this service charter). The numerable benefits are provided in agreement with the NHS or with private bodies, as detailed in the following chapters.

The facilities of the U.S.I. Group provide an integrated, wide and advanced healthcare offer in the field of Clinical Laboratory Analysis (Clinical Chemistry, Molecular Biology, Cyto-Histopathology), Diagnostic Imaging (Magnetic Resonance, CT, Digital Radio diagnostics, PET, Ultrasound), Specialized and Occupational Medicine, cancer prevention and treatment.

The **U.S.I. Group** consists of the following health facilities, all located in the municipality of Rome:

- | | |
|---|---|
| - USI PRATI , via Virginio Orsini, 18 | - PIAZZA BOLOGNA , via G. Squarcialupo, 36 |
| - AXA-PALOCCO , via Eschilo, 191 | - PIAZZA VITTORIO , via Machiavelli, 22 |
| - BORGHESIANA , via Casilina, 1838 | - PIETRALATA , via dei Durantini, 362 |
| - COLLATINO , viale della Serenissima, 22 | - POLICLINICO , viale Regina Margherita, 279 |
| - CINECITTÀ - Studio Diagnostico Ciamarra 2000 S.r.l., viale Bruno Rizzieri, 203 | - PIAZZA MAZZINI , viale Angelico, 39 |
| - EUR-LAURENTINA , via V. Cerulli, 2/b | - SERPENTARA , via G. Pacchiarotti, 95 |
| - EUR-SERAFICO , via P. di Dono, 9 | - USI DOC - PRATI , via Virginio Orsini, 18/27A |
| - EUR-MARCONI , viale G. Marconi, 139 | - USI DOC - TUSCOLANA , via Tuscolana 212/F |
| - FURIO CAMILLO , via Cerreto di Spoleto, 9/21 | - LIDO DI OSTIA - Cardioimage S.r.l., viale del Lido, 5/A |
| - PIAZZA BOLOGNA , via G. Squarcialupo, 17/b | - LIDO DI OSTIA - Villa del Lido S.r.l., viale del Lido, 3 |
| - CASA DI CURA MARCO POLO S.r.l., viale Marco Polo, 41, 00154 Roma (Ostiense). The only private single-specialist oncology clinic in the Lazio Region, it offers oncological diagnosis and treatment courses in the specialties of Radiotherapy, Medical Oncology, Nuclear Medicine with Radiometabolic Therapy. | |

2. QUALITY AND CLINICAL RISK MANAGEMENT

U.S.I. applies since its foundation advanced quality control and management systems of all health services, which are provided in compliance with guidelines and analytical methods recognized by the scientific community.

The company's "vision", "mission" and quality policies are aimed at providing high-quality health services, using advanced biomedical technologies, the involvement and competence of staff, correct communication, compliance with mandatory requirements and volunteers, health promotion and protection of patient rights, risk prevention techniques and continuous improvement.

Business processes are monitored through indicators that also refer to: outcomes and characteristics of performance; waiting times; rate of repetition of withdrawals; analytical accuracy; satisfaction of users, patients and Stakeholders;

incidence of "non-conformities", complaints, accidents or "quasi-accidents" in the field of Health and Safety in the workplace, adverse events or "sentinel", the effectiveness of the actions consequently undertaken.

The controls include participation in quality planning and quality programs at national and international level.

All U.S.I. Group properties are certified according to the international standard UNI EN ISO 9001:2015 issued by a prestigious certification body. The laboratory of U.S.I. Prati has obtained the IMQ LAB-MED certification, which provides for compliance with particularly strict standards in terms of Quality and accuracy of the analytical result.

The health facility is also accredited with the Health Service of the Lazio Region (NHS or SSN/SSR), on the basis of the Additional requirements for the accreditation of health facilities, governed by the reference legislation.

Any elements of clinical risk are evaluated at all stages of the patient's health path.

3. INFORMED CONSENT, RIGHTS AND DUTIES OF THE PATIENT

U.S.I. EUR Marconi actively guarantees the following patient's rights:

- to be informed in an appropriate and comprehensible way by the health personnel on their state of health and on characteristics, risks, alternatives in relation to the health services that concern them, expressing their consent or denial in advance;
- to be assisted with attention, impartiality, with respect for one's own time, one's own dignity, one's own needs and philosophical or religious convictions;
- transparency and simplicity of administrative paths;
- the confidentiality and confidentiality of the health services received;
- safety and quality of health services;
- to the complaint and to an appropriate response.

Users are required to always inform the acceptance or health staff of the structure of any needs related to their health conditions, to prevent any risk of adverse or unwanted events (e.g. in case of problems related to patient mobility or therapies already in progress).

It recalls the importance of user behavior based on respect and understanding of the rights of other users and patients, as well as trust and collaboration towards health personnel.

Compliance with the schedules of the services booked is required, informing in case of delays or cancellation.

It is also recalled that smoking is strictly forbidden in the structure.

4. USERPROTECTION, SUGGESTIONS AND COMPLAINTS

Suggestions or complaints can be made by users through the [website www.usi.it](http://www.usi.it), on "carte blanche" or on the Satisfaction *Questionnaire* that can be collected at the waiting rooms of the facilities and to be inserted in the appropriate containers or to be sent by ordinary mail, e-mail or fax to the addresses indicated in this Service Charter.

The functions in charge and the collection of complaints are Secretary and each signed report will be ensured a response as soon as possible and in any case no later than 30 days from the presentation of the same, except for important obstacle causes. la Direzione Sanitaria.

It is also possible to lodge a complaint with the TRIBUNALE PER I DIRITTI DEL MALATO (Viale Angelico, 28, 00195 Rome, Tel. 06/3729924, 06/6385881 e-mail: roma@cittadinanzattiva.it).

5. ACCESS TO BENEFITS AND COSTS

- To access services in **accreditation with the NHS**, a request from the attending physician (binding NHS on "pink prescription" or electronic) is required, which also indicates any exemptions. As a rule, the commitment is valid for one year and contains up to 8 benefits for the same branch. For services in agreement with the NHS, the same rates are applied as for public facilities.
- To access services under a private regime, or in agreement with private bodies, a request from the attending physician or specialist may be necessary (refer to the following chapters for specific services).
- At the acceptance secretariats or by contacting the unique number **06 32868.1** information is provided on times, costs and methods of preparation for the health services provided and estimates can be requested. On the **website www.usi.it**, special "information" can also be consulted for the correct preparation of the patient for the required health services.
- It is possible to pay for the services by cash, bank checks, bancomat or bankcards.
- For any **emergencies**, the health personnel concerned evaluates the execution of the analyzes in the time required, establishing the time of release of the complete or partial report in the shortest possible technical time.
- The health structure implements health promotion initiatives, preparing information campaigns and specific or multidisciplinary health packages in relation to the major diseases treated. Health packages may include medical, radiological or clinical analysis services. It is possible to refer to the website or request information during the acceptance phase in relation to any initiatives in progress.
- Staff are available at the property who can communicate in **English** and/or other foreign languages. An English version of the Service Charter is available, which can be requested at the Segreteria.
- The structure guarantees health services that take into account the religious convictions or cultural aspects of the Patient. Please point out any needs during the acceptance phase to agree on the appropriate methods.
- At all the health facilities of the U.S.I. Group there are preferential bears for patients in conditions **of fragility** (e.g. reduced mobility or pregnancy) or affected by oncological pathologies.
- In consideration of the **Covid-19** health emergency, access to the structure is regulated in accordance with the reference legislation, as indicated in the appropriate signs. In the structure are available detergents-disinfectants for the hands and any additional protective aids.
- Further information on how to book and access can be found in the paragraphs on specific services.

6. THE WITHDRAWAL OF REPORTS

The collection of the reports and any attachments can be made at the Acceptance or "on-line", Secretary activating the relative service at the time of acceptance.

Please note that the reports can only be delivered:

- to the person directly concerned or delegated person (who must present his identity document, the proxy and a copy of the identity document of the delegating);
- in the case of a minor, to the person concerned with an identity document or to the person exercising parental authority, equipped with an identity document;
- to the guardian or curator with an identity document and the necessary documentation.

As a rule, duplicates of digital reports can be released immediately, for any duplicates of paper reports, the ordinary times defined according to the type of report are to be considered (see chapter 7). However, request information from the Acceptance Secretariat.

7. PERFORMANCE AND WAITING TIMES

All health services provided at the health facility and listed and detailed in the following chapters, are authorized and in the cases indicated, accredited, based on the accreditation resolutions reported on the title page of this service charter.

In the following chapters are detailed for each branch of the specialist, under accreditation with the NHS or private:

- Name of the Reference Manager
- Information on how to book and access
- Information on the services provided and the related waiting times for booking, access and reporting.

OUTPATIENT SPECIALIST MEDICINE

Medical Director: Dr. Stefan Dima

Booking and access

- Mrs. and Mr. patients can book health services on site, by phone or on the website.
- To access services in accreditation with the NHS, a request from the attending physician is required (SSN binding on "pink prescription" or electronic).
- At the time of the visit Mr. and Mrs. patients may show any documentation of previous diagnostic tests.
- Secretary is available for information on the services provided under the private regime or in agreement with the NHS or private entities, on the relative times, costs and on the specialist personnel of reference.
- Consult the [website www.usi.it](http://www.usi.it) or Acceptance for information on the correct preparation of the Patient for the required health services. la Segreteria

Services of specialized medicine under the accreditation regime with the NHS and related waiting times

The services of Outpatient Specialist Medicine provided under the accreditation regime with the NHS and the relative waiting times for booking and for the collection of reports and attachments are shown in the following table:

Services and waiting times for Outpatient Specialist Medicine services provided under the accreditation regime with the NHS			
Branches	Performance	Waiting times for bookings	Waiting times for Report and annexes
CARDIOLOGY	Cardiological examination, Electrocardiogram (ECG)	0 - 10 days	At the end of the service

Authorized specialist medical services, provided privately and related waiting times

At the health facility, the following outpatient specialist medicine services are authorized and privately provided: i.

- | | |
|-----------------------------|--|
| ○ ALLERGOLOGY | ○ DISEASES OF THE RESPIRATORY SYSTEM (*) |
| ○ ANGIOLOGY | ○ SPORTS MEDICINE (*) |
| ○ CARDIOLOGY | ○ INTERNAL MEDICINE (*) |
| ○ DERMATOLOGY | ○ NEUROLOGY |
| ○ HEMATOLOGY (*) | ○ OPHTHALMOLOGY |
| ○ ENDOCRINOLOGY | ○ ORTHOPEDICS AND TRAUMATOLOGY |
| ○ GASTROENTEROLOGY | ○ ENT |
| ○ GERIATRICS (*) | ○ RHEUMATOLOGY (*) |
| ○ OBSTETRICS AND GYNECOLOGY | ○ UROLOGY |

(*) services during the organization phase, request information in the Secretary

The waiting times for booking and for the collection of reports and attachments of outpatient specialist medicine services provided in private care are shown in the following table:

Waiting times for Outpatient Specialist Medicine services provided privately		
Performance	Waiting list for reservations	Report and annexes
CARDIOLOGY	1 max. 5 days	At the end of the service
OTHER BENEFITS	1 max. 5 days	At the end of the service

DIAGNOSTIC IMAGING

Technical Director of the Radiology section: Dr. Valentina Pulcinelli

Booking and access

- Mr. and Mrs. Patients can book on site, by phone or on the website.
- To access the services in accreditation with the NHS, a medical request is required (demanding NHS on "pink prescription" or electronic). A medical prescription may be required for private benefits.
- Secretary is available for information on the services provided under the private regime or in agreement with the NHS or private entities, on the relative times, costs and on the specialist personnel of reference.
- Consult the [website www.usi.it](http://www.usi.it) or Acceptance for information on the correct preparation of the Patient for the required health services. la Segreteria

Radiological restations provided under the accreditation regime with the NHS and related waiting times

- RX ORTHOPANORAMICA
- RX BASIN
- RX THORACIC SPINE (DORSAL)
- RX LUMBOSACRAL SPINE
- RX COLUMN IN FULL UNDER LOAD
- RX VACUUM ABDOMEN
- RX INTESTINAL TRANSIT
- COMPLETE DIGESTIVE RX
- RX ESOPHAGUS
- RX ELBOW - FOREARM
- RX FEMORE - LEG - KNEE
- RX SHOULDER - UPPER LIMB
- RX WRIST - HAND
- RX FOOT - ANKLE
- AXIAL RX OF THE PATELLA (3 PROJECTIONS)
- RX LARYNGOGRAPHY WITH CONTRAST
- RX TELECUORE
- CHEST RX

The waiting times for booking and for the collection of reports and attachments of diagnostic imaging services provided under the accreditation regime with the NHS are reported in the following:

Waiting times for radiological services under accreditation with the NHS			
Performance	Waiting list for reservations	Withdrawal of the report	Image collection
GENERAL RADIOLOGY *	1 max. 3 days	3 working days	10 minutes from the service with the possibility of delivery on digital support
ORTHOPANORAMICS	1 max. 3 days	3 working days	

* Excluding the detailed services to follow in the table

Radiological restations provided in private mode and related waiting times

- RX ORTHOPANORAMICA
- RX HIP
- RX BASIN
- RX THORACIC SPINE (DORSAL)
- RX LUMBOSACRAL SPINE
- RX COLUMN IN FULL UNDER LOAD
- RX CERVICAL SPINE
- RX SKULL (3 PROJECTIONS)
- RX VACUUM ABDOMEN
- RX INTESTINAL TRANSIT
- COMPLETE DIGESTIVE RX
- RX ESOPHAGUS
- RX ELBOW - FOREARM
- RX MAMMOGRAPHY (BILATERAL)
- RX MAMMOGRAPHY (UNILATERAL)
- RX OBLIQUE PROJECTIONS IN FLEX EXTENSION
- RX VERTEBRAL MORPHOMETRY
- RX TELECRANIUM
- RX FEMORE - LEG - KNEE

- RX SHOULDER - UPPER LIMB
- RX WRIST - HAND
- RX FOOT - ANKLE
- AXIAL RX OF THE PATELLA (3 PROJECTIONS)
- RX LARYNGOGRAPHY WITH CONTRAST
- RX TELECUORE
- CHEST RX
- ULTRASOUND: Articular, Mammary, Soft parts, Pelvic, Prostate (Transrectal biplane), Testicular, Thyroid.
- ECHOCOLORDOPPLER: Abdominal aorta, Renal arteries, Carotid, Thyroid, Testicular, Supra-aortic vessels.

It is possible to request information from the Secretariat on any further radiological services performed at the facility or at other facilities of the U.S.I. Group in private.

The waiting times for booking and for the collection of reports and attachments of diagnostic imaging services provided in a private regime are reported in the following:

Waiting times for radiological services in private mode			
Performance	Waiting list for reservations	Withdrawal of the report	Image collection
GENERAL RADIOLOGY	1 max. 3 days	3 working days	10 minutes from the service with the possibility of delivery on digital support
ORTHOPANORAMICS	1 max. 3 days	3 working days	
ULTRASOUND, ECHOCOLORDOPPLER	1 max. 5 days	Images and any report available at the end of the service	
MAMMOGRAPHY (low dose) TOMOSYNTHESIS	1 max. 5 days	3 working days	

CLINICAL LABORATORY ANALYSIS

Technical Director of the Laboratory of Clinical Analysis: Dr. Diana Grassi

Booking and access

- To access services in accreditation with the NHS, a request from the attending physician is required (demanding NHS on "pink prescription" or electronic).
- Blood samples are made without reservation by going from 7.00 to 11.00, every day including Saturday, directly at the reception office of our structure.
- Consult the website www.usi.it or la SegreteriaAccettazione for information on the correct preparation of the Patient for the health services requested.
- Withdrawals are made at home, la SegreteriaAccettazione is available for the related information.
- It is specified that at the laboratory of the structure the "pre" and "post-analytical" phases of the examinations are carried out. The analytical phase of the sample is carried out in the reference "HUB" laboratory of the U.S.I. Group. Relative information is always reported in the reports, which indicate the laboratory that performed the analysis.

Clinical analysis services provided under the accreditation regime with the NHS

- | | | |
|--------------------------------------|--|---|
| - 17KS URINARY (MG/24H) | - ALPHAFETOPROTEIN (ECL) | - PROTHROMBIN ACTIVITY + INR 5° PR. |
| - 17OH HYDROXYCORTICOSTEROIDS | - ALPHAFETOPROTEIN IN PREGNANCY | - PROTHROMBIN ACTIVITY + INR 6° PR. |
| - 17OH PROGESTERONE | - URINARY ALPHAFETOPROTEIN | - PROTHROMBIN ACTIVITY + INR 7° PR. |
| - 17OH PROGESTERONE - 2nd WITHDRAWAL | - AMYLASEMIA (37°) | - PROTHROMBIN ACTIVITY + INR 8° PR. |
| - AB ANTI-INSULIN | - AMILASURIA | - AZOTEMIA (UREA NITROGEN) |
| - AB ANTI-MICROSOMIAL | - AMMONIEMIA | - BETA- 2 BLOOD MICROGLOBULIN - 2nd SAMPLING |
| - AB ANTI-THYROID PEROXIDASE (ECL) | - ANDROSTENEDIONE DELTA 4 | - DIRECT BILIRUBINEMIA |
| - AB ANTI-THYROGLOBULIN (ECL) | - ANDROSTENEDIONE DELTA 4 - 2nd WITHDRAWAL | - TOTAL BILIRUBINEMIA |
| - FOLIC ACID (ECL) | - ANGIOTENSIN | - TOTAL AND FRACTIONAL BILIRUBINEMIA |
| - ACTH | - ANGIOTENSIN - 2nd SAMPLE | - TOTAL AND FRACTIONAL BILIRUBINEMIA - 2nd part |
| - ACTH - 2nd WITHDRAWAL | - ANTISTREPTOLYSIN | - CA 125 (ECL) |
| - ALDOLASE (37°) | - PROTHROMBIN + INR ACTIVITY | - CA 15-3 (ECL) |
| - ALDOSTERONE | - PROTHROMBIN ACTIVITY + INR 2nd PR. | - CA 19-9 (ECL) |
| - ALDOSTERONE - 2nd WITHDRAWAL | - PROTHROMBIN ACTIVITY + INR 3rd PR. | |
| - URINARY ALDOSTERONE | - PROTHROMBIN ACTIVITY + INR 4° PR. | |

- CA 50
- CALCEMIA
- IONIZED CALCIUM
- CALCITONIN
- CALCITONIN - 2nd SAMPLING
- CALCITONIN - 3rd SAMPLING
- CALCUIRIA
- CALCULATION (EXAM)
- CANDIDA ALBICANS (CULTURE)
- CEA (ECL)
- CK-MB (37°)
- CHLOREMIA
- CHLORIDES
- TOTAL CHOLESTEROL
- PROSTATE SECRET CULTURE
- URETHRAL SECRETORY CULTURE
- VAGINAL CULTURE + ABG
- COPROCULTURE
- COPROCULTURE FOR SALMONELLA
- CORTISOL - 2nd SAMPLE (ECL)
- CORTISOL (ECL)
- CORTISOL CIRC ADIANO
- URINARY CORTISOL (ECL)
- CREATININEMIA
- FSH CURVE
- GLYCEMIC CURVE
- INSULIN-STIM CURVE. GLUCOSE (ECL)
- LH CURVE (ecl) - GNRH STIMULUS
- PEPTIDE CURVE C
- DHT DEHYDROEPIANDROSTERONE
- DHT DEHYDROEPIANDROSTERONE - 2nd WITHDRAWAL
- DEA-SULFATE
- DEA-SULFATE - 2nd SAMPLE
- DIGOXIN (ECL)
- DIGOXIN (ECL) - 2nd WITHDRAWAL
- E1 - ESTRONE
- E1 - ESTRONE - 2nd WITHDRAWAL
- E3 - ESTRIOL
- E3 - ESTRIOL - 2nd SAMPLING
- HEMATOCRIT
- HEMOCULTURE
- COMPLETE BLOOD COUNT AND FORMULA
- COMPLETE BLOOD COUNT AND FORMULA - 2nd PR.
- COMPLETE BLOOD COUNT AND FORMULA - 3rd PR.
- COMPLETE BLOOD COUNT AND FORMULA - 4th PR.
- COMPLETE BLOOD COUNT AND FORMULA - 5th PR.
- COMPLETE BLOOD COUNT AND FORMULA - 6th PR.
- COMPLETE BLOOD COUNT AND FORMULA - 7th PR.
- COMPLETE BLOOD COUNT AND FORMULA - 8th PR.
- HAEMOGLOBIN
- ANTIMYCOGRAM + ABG EXAMINATION
- CULTURE EXAMINATION + ABG
- CULTURE EXAMINATION WITH ANTIBIOGRAM
- MICROSCOPIC EXAMINATION
- ESTRIOL IN PREGNANCY
- URINARY ESTRIOL
- RHEUMATOID FACTOR
- FECES (COMPLETE EXAMINATION)
- FECES (PEST RESEARCH)
- FECES (OCCULT BLOOD)
- FERRITIN (ECL)
- FIBRINOGEN
- ACID PHOSPHATASE
- ALKALINE PHOSPHATASE (37°)
- PHOSPHATURIA
- PHOSPHOREMIA P
- FSH - 2nd WITHDRAWAL
- FT3 (ECL)
- FT3 (ECL) - 2nd WITHDRAWAL
- FT3 (ECL) - 3rd WITHDRAWAL
- FT3 (ECL) - 4th WITHDRAWAL
- FT3 (ECL) - 5th WITHDRAWAL
- FT4 (ECL)
- GAMMAGLUTAMYLTRANSFERASE (37°)
- GASTRIN
- GASTRIN - 2nd WITHDRAWAL
- GH
- GH - 2nd WITHDRAWAL
- GLYCEMIA
- TOTAL GLYCOSURIA
- WHITE BLOOD CELLS
- RED BLOOD CELLS
- GLUCAGON
- GLUCAGON - 2nd WITHDRAWAL
- HAV-AB
- HAV-AB IGM
- HAV-IGM
- HBCAB - IGM
- HBCAB (ANTIBODY ANTIBODY)
- HBEAB (ANTI-E ANTIBODY)
- HBSAB (ANTI-S ANTIBODY)
- HBSAG (ANTIGEN AUSTRALIA)
- HBSAG (ANTIGEN E)
- PLASMA HCG
- URINARY HCG
- HCV-AB ANTI HEPATITIS C
- HDV-AB (ANTIDELTA ANTIBODY)
- HDV-AB IGM
- HDV-AG (DELTA ANTIGEN)
- HPL
- SPECIFIC IGE (FOR ALLERGEN)
- TOTAL IGE (ECL)
- IGG SPECIFICATIONS (PER ALLERGEN)
- IGG4 SPECIFICATIONS (FOR ALLERGEN)
- BASAL INSULIN (ECL)
- MILK (EXAMINATION)
- LACTICODEHYDROGENASE (LDH)
- LH - 2nd WITHDRAWAL
- LH (ECL)
- NSE (ECL)
- OSTEOCALCIN (ECL)
- P.A.P (RIA)
- P.S.A. (ECL)
- PAP TEST (ONCOCITOLOGICAL EXAMINATION)
- PEPTIDE C
- PEPTIDE C - 2nd SAMPLE
- URINARY PEPTIDE C
- PLATELETS
- POTASSIUM
- POTASSIUM
- GLYCEMIC PROFILE
- INSULINEMIC PROFILE (ECL)
- PROGESTERONE (ECL)
- PROLACTIN
- PROLACTIN - 2nd SAMPLE
- TOTAL PROTIDEMIA
- PROTIDOGAM WITH PROTIDEMIA
- PTH-INTACT (ECL)
- PTH-MN
- RA-TEST
- PAUL BUNNEL REACTION
- WAALER ROSE REACTION
- RENIN (IRMA)
- RENIN (IRMA) - 2nd WITHDRAWAL
- GLOBULAR RESISTANCE
- RETICULOCYTES
- SIDEREMIA
- SERODIAGNOSIS OF V. AND W.
- SODIEMIA NA
- SODIURIA
- SOMATOMEDIN C - 2nd SAMPLE
- SOMATOMEDIN C (ICF - 1) MG / ML
- TA4 (SCC)
- PHARYNGEAL SWAB WITH ANTIBIOGRAM
- NASAL SWAB WITH ANTIBIOGRAM
- TAS
- TBG (RIA)
- DIRECT COOMBS TEST
- INDIRECT COOMBS TEST
- URINARY TESTOSTERONE
- THYROGLOBULIN (ECL)
- TPA
- URINARY TPA
- TRANSAMINASE - GOT (37°)
- TRANSAMINASE - GPT (37°)
- TRICHOMONAS VAGINAL SECRETION
- TRIGLYCERIDES
- TSH (ECL)
- TSH (ECL) - 2nd WITHDRAWAL
- URICOEMIA
- URINE
- URINE CULTURE WITH ANTIBIOGRAM
- ESE
- VES (KATZ INDEX)
- VITAMIN B12 (ECL)

The waiting times for booking and for the collection of reports and attachments of clinical analysis services provided under the accreditation regime with the NHS are shown in the following table:

Waiting times for clinical analysis under accreditation with the NHS – General Basic Laboratory	
Performance	Waiting time for the report
CLINICAL CHEMISTRY, COAGULATION AND HEMATOLOGY	Same day
HOMONOLOGY (thyroid, fertility, tumor markers, hepatitis B markers)	2 days
IMMUNOLOGY (TORCH, AIDS, HCVAB)	3 days
ALLERGOLOGY	5 days
MICROBIOLOGY AND PARASITOLOGY	Depending on the timing of cultivation

Private clinical analysis services provided

- 11 DEOXYCORTISOL
- 13C UREA BREATH TEST FOR H. PYLORI
- 3ALPHA-ANDROSTANEDIOL
- 3ALFA-ANDROSTANEDIOL - 2nd WITHDRAWAL
- AB ANTI - ADENOVIRUS IGG
- AB ANTI - ADENOVIRUS IGM
- AB ANTI - AMOEBA
- AB ANTI - BORRELIA (IGG) - ITALY
- AB ANTI - BORRELIA (IGM)
- AB ANTI - CARDIOLIPIN (IGG + IGM)
- AB ANTI - CYTOMEGALOVIRUS (IGG + IGM)
- AB ANTI - CHLAMYDIA (IGA)
- AB ANTI - CHLAMYDIA (IGG)
- AB ANTI - CHLAMYDIA (IGM)

- AB ANTI - CHLAMYDIA PNEUMONIA (IGA)	- AB ANTI-STRIATED MUSCLE	- ANEUPLOIDIES QF - PCR 21 - X-Y
- AB ANTI - CHLAMYDIA PNEUMONIA (IGG)	- AB ANTI-CORE	- ANEUPLOIDIES QF - PCR 21 - X-Y - 18 -13
- AB ANTI - CHLAMYDIA PNEUMONIA (IGM)	- AB ANTI-CORE IGM	- PLATELET ANTIGENE HPA - 1
- AB ANTI - CHLAMYDIA TRACHOMATIS - IGA	- AB ANTI-OVAIO	- ANTI IA2
- AB ANTI - CHLAMYDIA TRACHOMATIS - IGG	- AB ANTI-PAPOVA VIRUS	- ANTIDIURETIN
- AB ANTI - CHLAMYDIA TRACHOMATIS - IGM	- AB ANTI-MUMPS IGG	- EXTRACTABLE NUCLEAR ANTIGEN
- AB ANTI - COXACKIE A - TOTAL IGG	- AB ANTI-MUMPS IGM	- HAPLOTYP Y
- AB ANTI - COXACKIE A4	- AB ANTI-PARVOVIRUS B19 IGG	- APOA1
- AB ANTI - COXACKIE A7	- AB ANTI-PARVOVIRUS B19 IGM	- APOLIPOPROTEIN B
- AB ANTI - COXACKIE A9	- AB ANTI-PERTUSSE IGG	- HAPTOGLOBIN
- AB ANTI - COXACKIE B - TOTAL IGG	- AB ANTI-PERTUSSE IGM	- URINARY ARSENIC
- AB ANTI - COXACKIE B1	- AB ANTI-PLATELETS	- THIRD ANTITHROMBIN ACTIVITY
- AB ANTI - COXACKIE B2	- AB ANTI-POLIO	- URINARY NITROGEN
- AB ANTI - COXACKIE B3	- AB ANTI-PROTEINASE 3 IGG	- KOCH'S BACILLUS (PCR)
- AB ANTI - COXACKIE B4	- AB ANTI-ACETYLCHOLINE RECEPTOR	- BETA - THALASSEMIA (23 MUTATIONS)
- AB ANTI - COXACKIE B5	- AB ANTI-TSH RECEPTOR	- BETA-2 BLOOD MICROGLOBULIN
- AB ANTI - COXACKIE B6	- AB ANTI-REO VIRUS	- BETA-2 URINARY MICROGLOBULIN
- AB ANTI - COXACKIE VIRUS A - TOTAL GI	- AB ANTI-RETICOLINE	- BETA HCG FREE
- AB ANTI - COXACKIE VIRUS B - TOTAL GI	- AB ANTI-RIBOSOME	- BICARBONATE
- AB ANTI - ECHINOCOCCUS	- AB ANTI-RNA PROTEINS	- BORDETELLA PERTUSSIS (CROP)
- AB ANTI - ECHO VIRUS - TOTAL GI	- AB ANTI-RUBELLA IGG	- BRAF (V600E)
- AB ANTI - ECHO VIRUS 11	- AB ANTI-RUBELLA IGG-IGM	- BRCA1 (FULL GENE)
- AB ANTI - ECHO VIRUS 14	- AB ANTI-RUBELLA IGM	- BRCA2 (FULL GENE)
- AB ANTI - ECHO VIRUS 16	- AB ANTI-ROTA VIRUS	- BTA (BLADDER TUMOR ANTIGEN)
- AB ANTI - ECHO VIRUS 18	- AB ANTI-SPERM (L. SEMINAL)	- C-1 Q
- AB ANTI - ECHO VIRUS 20	- AB ANTI-STREPTOKINASE	- C-3
- AB ANTI - ECHO VIRUS 25	- AB ANTI-SURRENE	- C-4
- AB ANTI - ECHO VIRUS 28	- AB ANTI-TOXOPLASMA IGA	- CA 27-29
- AB ANTI - ECHO VIRUS 3	- AB ANTI-TOXOPLASMA IGG	- CA 72-4 (ECL)
- AB ANTI - ECHO VIRUS 4	- AB ANTI-TOXOPLASMA IGG-IGM	- CADMIUM IN THE BLOOD
- AB ANTI - ECHO VIRUS 6	- AB ANTI-TRANSGLUTAMINASE IGA	- CADMIUM IN THE URINE
- AB ANTI - ECHO VIRUS 8	- AB ANTI-TRANSGLUTAMINASE IGG	- FE BINDING CAPACITY (TIBC)
- AB ANTI - ECHO VIRUS 9	- AB ANTI-VARICELLO ZOSTER IGG	- CARBAMAZEPINE
- AB ANTI - EPSTEIN BARR NUCLEAR AG	- AB ANTI-VARICELLO ZOSTER IGM	- CARBOXYHEMOGLOBIN
- AB ANTI - EPSTEIN BARR VCA	- AB ANTI-VIRUS INFLUENZA A	- MOLECULAR KARYOTYPE (ARRAY- CGH)
- AB ANTI - EPSTEIN BARR VIRUS IGG	- AB ANTI-VIRUS INFLUENZA B	- CARNITINE
- AB ANTI - EPSTEIN BARR VIRUS IGM	- AB ANTI-VIRUS R. SYNCYTIAL	- CARNITINE (L. SEMINAL)
- AB ANTI - H. PYLORI IGG	- AB SACCHAROMYCES CEREVISIAE IGA	- FRACTIONAL CATECHOLAMINES
- AB ANTI - PARAINFLUENZA TYPE 1	- AB-ANTI-SM (SMITH ANTIGEN)	- PLASMA CATECHOLAMINES
- AB ANTI - PARAINFLUENZA TYPE 2	- ACE	- TOTAL CATECHOLAMINES - URINE 24H
- AB ANTI - PARAINFLUENZA TYPE 3	- URINARY ACE	- CELIAC DISEASE (DQ2/DQ8)
- AB ANTI - TYROSINE PHOSPHATASE	- BILE ACIDS	- CERULOPLASMIN
- AB ANTI-GASTRIC P. CELLS	- 5 - HYDROXYNDOLACETIC ACID	- QUINIDINE
- AB ANTI-CENTROMERE	- CITRIC ACID - SEMINAL FLUID	- CHLAMYDIA TRACHOMATIS
- AB ANTI-CYTOPLASM NEUTROF	- FETYL-GLYCOXYLIC ACID	- CYSTATIN C
- AB ANTI-CYTOPLASM NEUTROPHILS	- HYPURIC ACID	- CYSTINE IN THE URINE
- AB ANTI-SKIN	- LACTIC ACID	- CYTOMEGALOVIRUS (PCR)
- AB ANTI-DNA	- MANDELIC ACID	- CITRATURIA
- AB ANTI-DNA DS	- URINARY METHYL-HYPURIC ACID	- CLAMYDIA (IMMUNOCHROMATOGRAPHY)
- AB ANTI-DNA NATIVE	- HOMODANILIC ACID	- CLAMYDIA TRACHOMATIS (PCR)
- AB ANTI-DNA SS	- VALPROIC ACID	- CLEARANCE OF OXALATES
- AB ANTI-ENDOMISIO IGA	- VANILMADELIC ACID	- URATE CLEARANCE
- AB ANTI-ENDOMISIO IGG	- PLASMA ADENOSINEMOPHOSPHATE-C	- PHOSPHATE CLEARANCE
- AB ANTI-ENDOTHELIUM	- URINARY ADENOSINEMOPHOSPHATE-C	- CREATININE CLEARANCE
- AB ANTI-PHOSPHOLIPIDS	- COLD AGGLUTININS	- UREA CLEARANCE
- AB ANTI-GAD	- PLATELET AGGREGATION	- CLOSTRIDIUM (CULTURE)
- AB ANTI-GLIADIN (IGA)	- SPONTANEOUS AGGREGATION	- CLOSTRIDIUM DIFFICILE
- AB ANTI-GLIADIN (IGG)	- WING D	- PLASMA COBALT
- AB ANTI-H. PYLORI IGA	- URINARY WING	- ESTERIFIED CHOLESTEROL
- AB ANTI-HERPES TYPE 1 IGG	- ALBUMINEMIA	- HDL CHOLESTEROL
- AB ANTI-HERPES TYPE 1/2 IGM	- URINARY ALCOHOL	- LDL CHOLESTEROL
- AB ANTI-INSULAE PANCREATIC	- ALCOHOLEMIA	- VLDL CHOLESTEROL
- AB ANTI-JALURONIDASE	- ALPHA ANTITRYPSIN	- CHOLINESTERASE (37°)
- AB ANTI-LEGIONELLA PNEUMOPHILA	- SERUM ALUMINIUM	- IN VITRO INTESTINAL MUCOSA CULTURE
- AB ANTI-LEISHMANIA	- URINARY ALUMINIUM	- TOTAL COMPLEMENT
- AB ANTI-LEPTOSPIROSIS (TOTAL GI)	- AN. MARKER MICROSATELLITES LHO/RER	- CONTA DI ADDIS
- AB ANTI-MALARIA	- K-RAS GENE MUTATION ANALYSIS	- COPROPORPHYRINS
- AB ANTI-MYCOPLASMA IGG	- FRAGMENT ANALYSIS	- COTININ TEST
- AB ANTI-MYCOPLASMA IGM	- BRCA2 GENE MUTATION ANALYSIS	- COVIG SARS-COV-2-IGG
- AB ANTI-MYCOPLASMA PNEUMONIAE IGG	- BRCA1 GENE MUTATION ANALYSIS	- COVIM-SARS-COV2-IGM
- AB ANTI-MYCOPLASMA PNEUMONIAE IGM	- MLH1 GENE MUTATION ANALYSIS	- COV2 ANTI SARS COV2 IG TOTAL
- AB ANTI-MYELOPEROSSIDASE IGG	- MUTATION ANALYSIS OF THE MSH2 GENE	- COV2R ANTI SARS COV2 IG TOTAL REFLEX
- AB ANTI-MITOCHONDRIA	- MUTATION ANALYSIS OF THE RET	- CREATINE PHOSPHOKINASE (CPK)
- AB ANTI-MEASLES IGG	- PONCOGENE	- CREATINURIA
- AB ANTI-MEASLES IGM	- SEQUENCE ANALYSIS	- CREATINURIA - 2nd SAMPLE
- AB ANTI-MUCOGASTRIC	- CYST FIBROSIS GENE SEQUENCE ANALYSIS	- CRYOAGGLUTININS
- AB ANTI-SPECIFIC KINASE MUSCLE	- MSH2 AND/OR MLH1 SEQUENCE ANALYSIS	- CRYOGLOBULINS
- AB ANTI-SMOOTH MUSCLE	- MUTATION SEQUENCE ANALYSIS IN RET	- CHROMIUM IN THE BLOOD
	- ANDENOVIRUS IN FECES (RESEARCH)	- CHROMIUM IN THE URINE
	- ANEUPLOIDIES ON ABORTIVE MATERIAL	- CHROMOGRANIN A

- URINARY CROSS LAPS	- FACTOR V* OF LEIDEN	- IMMUNOGLOBULINS - IGG 1
- CROSS LAPS-TELOPEPTIDE C TERMINAL	- COAGULATIVE FACTOR VII	- IMMUNOGLOBULINS - IGG 2
- URINARY CROSS LINKS (PMOLI/IMMOLI)	- COAGULATIVE FACTOR VIII	- IMMUNOGLOBULINS - IGG 3
- CUPREMIA	- THROMBOTIC FACTORS (14 MUTATIONS)	- IMMUNOGLOBULINS - IGG 4
- CUPRURIA	- THROMBOTIC FACTORS (6 MUTATIONS)	- IMMUNOGLOBULIN A
- CYFRA 21 (ECL)	- PHENYTOIN	- IMMUNOGLOBULIN D
- CYTO-TEST (50 FOODS)	- PHENOBARBITAL	- IMMUNOGLOBULIN G
- CYTO-TEST (51 MIX)	- URINARY PHENOLS	- IMMUNOGLOBULINS G- SUBCLASSES
- DEPAKIN	- SICKLE CELL PHENOMEMO	- IMMUNOGLOBULIN N
- AVERAGE CORPUSCULAR DIAMETER	- CYSTIC FIBROSIS (WHOLEGENE)	- SALIVARY IMMUNOGLOBULINS IGA
- BLOOD DICHLOROMETHANE	- CYSTIC FIBROSIS SCREENING 36	- IMMUNOSUPPRES. ACIDIC PROTEIN
- URINARY DICHLOROMETHANE	- MUTATIONS	- INACTIVATOR C-1 ESTERASE
- DI-DIMER	- CYSTIC FIBROSIS SCREENING 57	- INIBIN B
- MYOTONIC DYSTROPHY	- MUTATIONS	- INSTABILITA' MICROSATELLITES
- DUCHENNE MUSCULAR	- BLOOD FLUORINE	- FOOD INTOLERANCE (181 ALIM.)
- DYSTROPHY/BECKER (SCREENING I LEVEL)	- SEMINAL FLUID ACID PHOSPHATASE	- FOOD INTOLERANCE (94 ALIM.)
- FETAL HEMOGLOBIN DOSAGE	- PLACENTAL ALKALINE PHOSPHATASE	- URINARY IODINE (MCG/L)
- HBA2 DOSAGE	- THERMOSTABLE ALKALINE PHOSPHATASE	- HYPOCHONDROPLASIA
- URINARY AMPHETAMINE DRUGS	- PHOSPHOHESOSE ISOMERASE	- CREATINE KINASE ISOENZYME
- URINARY BARBITURATE DRUGS	- PHOSPHOLIPIDS	- ALKALINE ISOENZYME PHOSPHATASE
- URINARY BENZODIAZEPINE DRUGS	- FREE TESTOSTERONE	- ISOENZYMES OF ISYLASE
- URINARY CANNABINOID DRUGS	- FREE TESTOSTERONE - 2nd WITHDRAWAL	- JO - 1 (AB - ANTI JO1)
- URINARY COCAINE DRUGS	- FRUCTOSAMINE	- JAK2
- URINARY MDMA DRUGS	- FRUCTOSE IN SEMINAL FLUID	- LACTASE
- URINARY METHADONE DRUGS	- FSH (ECL)	- URINARY LACTOSE
- URINARY METHAMPHETAMINE DRUGS	- FTA - ABS	- LDH - ISOENZYMES
- URINARY OPIATE DRUGS	- FTA - ABS IGM	- LEUCINOAMINOPEPTIDASE (LAP)
- DRUGS ON KERATIN MATRIX	- G6PDH	- CD3/INTRAEPITHELIAL LYMPHOCYTES
- DRUGS ON KERATIN MATRIX:	- GENOTYPE X	- CD3 /INTRAEPITHELIAL LYMPHOCYTES +
- BARBITURATES	- ANAEROBIC GERMS (CROP RESEARCH9	- ISTOL
- KERATIN MATRIX DRUGS: AMPHETAMINES	- GLYCERYLPHOSPHORYLCHOLINE	- LIPASEMIA
- KERATIN DRUGS: BENZODIAZEPINES	- FRACTIONAL GLYCOSURIA (G/L)	- LIPEMIA
- KERATIN DRUGS: CANNABINOIDS	- GONOCOCCUS-NEIS. GONORRHOEAE	- LIPIDOGRAM
- KERATIN DRUGS: COCAINE	- (PCR)	- SEMINAL FLUID (EXAMINATION)
- KERATIN MATRIX DRUGS: MDMA	- GONOCOCCUS-NEIS. GONORRHOEAE 2°	- LISTERIA (CROP)
- KERATIN MATRIX DRUGS: METHADONE	- (PCR)	- LISTERIA MONOCYTCA - 4 AG
- KERATIN DRUGS: OPIATES	- BLOOD TYPE RH FACTOR	- LITIEMIA (LT) - ITALY
- ECFR (EXONS 18-19-20-21)	- HAEMOPHILUS	- LKM
- HEMOGLOBIN ELECTOPHORESIS	- HBDH	- ANTI-COAGULANT LUPUS
- URINARY PROTEIN ELECTOPHORESIS	- HBV (QUALITATIVE)	- MACRODELETIONS CYSTIC FIBROSIS GENE
- PLATELET HEMATOCRIT	- HBV(QUA NTITATIVO)	- MAGNESEMIA
- HEMOCHROMATOSIS 15 MUTATIONS	- HBV TYPING (PCR)	- INTRASRYTHROCYTE MAGNESIUM
- HEMOCHROMATOSIS (H63D, S65C, C282Y)	- HBV-DNA (PCR) (QUALITATIVE)	- URINARY MAGNESIUM
- GLYCOSYLATED HEMOGLOBIN (HBAIC)	- HCV (QUALITATIVE)	- MANGANESE
- FECAL EOSINOPHILS	- HCV (QUANTITATIVE)	- URINARY MANGANESE
- EOSINOPHILS IN URINE	- HCV TYPING - GENOMIC RESEARCH	- CHROMOSOMAL MAP
- HEPATO QUICK	- HCV-AB IGM	- MCH (AVERAGE HB CONTENT)
- EPSTEIN BARR	- HCV-RNA (QUALITATIVE)	- MCHC (CONTENT HB CORP. AVERAGE)
- I QUOTE EXAMINATION. - NEEDLE	- HELICOBACTER P. RESEARCH AG ON FECES	- MCV (AVERAGE GLOBALAR VOLUME)
- ASPIRATION	- HERPES VIRUS 1/2	- MLH1 (WHOLE GENE)
- I QUOTE EXAMINATION. - NEEDLE	- HIV 1+2 (IV GENERATION ELFA)	- MLH2 (WHOLE GENE)
- ASPIRATION 2nd SAMPLE	- QUANTITATIVE HIV	- MTHFR (A1298C)
- CYTOLOGICAL EXAMINATION - SECRETION	- QUALITATIVE HIV	- MTHFR (C677T)
- CYTOLOGICAL EXAMINATION - SECRETION	- HIV WESTERN BLOT	- URINARY MELANIN
- 2nd SAMPLE	- HLA - LINF TYPING. HLA (DR+DQ)	- FAMILIAL AND/OR MULTIPLE MELANOMA
- URINE CYTOLOGICAL EXAMINATION	- HLA CLASS A GENOMIC TYPING	- (CDKN2A,P14, CDK4) ENTIRE GENES
- CYTOLOGICAL EXAMINATION - EFFUSION	- HLA CLASS B GENOMIC TYPING	- MERCURY
- CYTOLOGICAL EXAMINATION - POURING	- HLA CLASS C GENOMIC TYPING	- URINARY MERCURY
- 2nd SAMPLE	- HLA FOR BECHET	- METHEMOGLOBIN
- CYTOLOGICAL EXAMINATION LIQUID	- HLA FOR TYPE 1 DIABETES	- PLASMA METHANEPHRINE
- PHASE	- HLA FOR NARCOLEPSY	- URINARY METHANEPHRINE
- HISTOLOGICAL EXAMINATION - 1st	- HLA FOR PSORIASIS	- TUBERCULOUS MYCOBACTERIUM
- SAMPLE	- HLA FOR ANKYLOSING SPONDYLITIS	- MYCOPLASMA HOMINIS (PCR)
- ASCITIC FLUID EXAMINATION	- HLA FOR UVEITIS	- MYCOPLASMA (CULTURAL RESEARCH)
- CEPHALO-RACHIDIAN FLUID	- HLA-A	- MICROALBUMINURIA
- EXAMINATION	- HLA-B	- Y CHROMOSOME MICRODELETIONS
- PERITONEAL FLUID EXAMINATION	- HLA-C	- MILGRAM TOWDER
- PLEURAL FLUID EXAMINATION	- HLA I CLASS	- SERUM MYOGLOBINS
- SYNOVIAL FLUID EXAMINATION	- HLA II CLASS	- MONONUCLEOSIS (TEST)
- SECRETORY EXAMINATION AT FRSSCO	- HLA I and II CLASS	- MUCOPROTEINS
- ULTRASTRUCTURAL MICROSCOPY	- HPV RNA (PCR)	- NEFA
- EXAMINATIONS	- HPV TYPING (PCR)	- NEISSERIA GONORRHOEAE
- TOTAL ESTROGENS	- HTLV 1/2	- FECAL NEUTROPHILS
- ETHOSUCCIMIDE	- KRAS (CODON 12-13-61)	- NICKEL IN THE BLOOD
- F.A.G.	- URINARY HYDROXYPYRENE (END OF SHIFT)	- NICKEL IN THE URINE
- F.D.P. URINARY	- HYDROXYPROLINURIA (M. OF ZENDER)	- N-N-DIMETHYLFORMAMIDE
- FACTOR II* MUTAZ. PROTHROMBIN GENE	- IMMNOELECTROPHRESIS	- NORMETANEPHRINE
- FACTOR V - Y1702C	- LYMPHOCYTE HYMMNOPHENOTYPING	- NORMOTEST
- COAGULATIVE FACTOR V	- CIRCULATING IMMUNOCOMPLEXES	- NRAS (CODON 12-13-61)
- FACTOR V* - POLYMORPHISM H 1299 R	- URINARY IMMUNOELECTROPHYSIS	- DIBUCAINE NUMBER

- HOMOCYSTEINE
- URINARY HOMOCYSTEINE
- ONYCHOMYCOSIS DIRECT RESEARCH
- ONCOCHECK
- URINARY OSMOLARITY
- OXALEMIA
- OXALLURIA
- QF PCR (13-18-21-X-Y)
- P.S.A. FREE (ECL)
- P53 WHOLE GENE
- PA - PAI GENE POLYMORPHISM - 1
- TRADITIONAL PAP SMEAR
- PAPP-A
- ALLELIC PATTERN
- PHADIATOP (CAP SYSTEM)
- LEAD
- LEAD IN URINE
- PYRUVATE ERYTHROCYTE KINASE
- PLASMINOGEN
- PLASMODIUM MALARIAE (RESEARCH)
- POLYMORPHISM A1298C (MTHFR)
- POLYMORPHISM A1298C + C677T (MTHFR)
- POLYMORPHISM C677T (MTHFR)
- URINARY PORPHYRINE
- PORFIBILIGENO
- PRENETAL SAFE (VARIOUS LEVELS)
- PRIME-TEST (50 FOODS)
- PRIME-TEST (CYTOTOXIC)
- PRIMIDONE
- PROCALCITONIN
- BRAIN NATRIURETIC PROPEPTIDE
- PROTEIN C (COAGULATIVE)
- PROTEIN S (COAGULATIVE)
- C.R. PROTEIN (QUANTITATIVE)
- EOSINOPHIL CATIONIC PROTEIN
- PROTEIN P16
- URINARY PROTEIN
- URINARY PROTEIN - 2nd sample
- PROTEINURIA DI BENICE-JONES
- CONCENTRATION TEST
- DILUTION TEST
- HEMOGENIC TESTS
- PTT
- STEINIZ QUOTIENT
- R.P.R. (RAPID PLASMA REAGIN)
- CAU RATIO (++) / CREATININURIA
- INBREEDING RELATIONSHIP X LINKED
- INBREEDING RELATIONSHIP Y LINKED
- GHEDINI REACTION - WEINBERG
- HANGER REACTION
- KUNKEL REACTION
- WEIL-FELIX REACTION
- WUNDERLJ REACTION
- SOLUBLE TRANSFERRIN RECEPTOR
- ESTROGENIC RECEPTORS - PREGESTINS
- ACTIVATED PROTEIN C RESISTANCE
- CLOT RETRACTION
- REVISION ISTOL/CITOL/AGOC/ESTRERNI
- RNP (AB ANTI RIBONUCLEOPROTEINS)
- ROSETTE E
- ROTA VIRUS IN FECES (RESEARCH)
- RUBELLA (ONLY ON BLOOD)
- RUBELLA VIRUS (PCR) GENOME SEARCH
- S100 (ECL)
- SALICYLATE
- TRANSFERRIN SATURATION
- ARNETH DIAGRAM
- SCOTH TEST
- SCOTH TEST - 2nd SAMPLE
- SCOTH TEST - 3rd SAMPLE
- SEROTONIN (URINE 24H)
- BLOOD SEROTONIN
- SHBG
- SHIGELLA (CULTURE IN FECES)
- SIDERURIA
- GILBER SYNDROME (UGT1A1 GENE POLYMORPHISM)
- CONGENETIC DEAFNESS (WHOLE GJB2 GENE)
- CONGENETIC DEAFNESS (SCREENING OF MAJOR GJB2 GENE MUTATIONS)
- SM (AB-ANTI SM)
- STREPTO M-TEST
- STREPTOZYME TEST
- SWIM - UP
- T.P.H.A.
- T3 (ECL)
- T3 UPTAKE
- T4 (ECL)
- TAF
- TAN TG ANTIGENIC BUFFER
- TCA (TRICLOACETIC ACID)
- TCE (TETRACHLOROETHYLENE)
- TELOPEPTIDE - URINE
- HOWELL'S TIME
- XYLOSE TEST
- RUBELLA AVIITY TEST (IGG)
- PREGNANCY TEST
- TEST DI NORDIN
- TEST DI SIA
- TEST DI SINGER-PLATZ
- ECHINOCOCCUS TEST
- FOOD GENETIC TESTING
- GENETIC TEST FOR ALOPECIA
- RAPID TEST FOR SBEA
- URINARY THIOCYANATES
- TISSUE LYMPHOCYTE TYPING
- LYMPHOPROLIFERATIVE TYPING
- TYPING EPITHELIAL NEOPLASIA
- TOXOPLASMA GONDII (PCR)
- TRANSFERRIN
- CARBOHYDRATE DEFICIENT TRANSFERRIN
- UNSATURATED TRANSFERRIN
- TREPONEMA PALLIDUM
- TRICHOMONAS SEMINAL FLUID
- TRICHOMONAS IN URINE
- TRICHOMONAS CERVICAL SECRETION
- TRICHOMONAS PROSTATE SECRETION
- TRICHOMONAS SECRETORY URETHRAL TRI-TEST
- THROMBOPHILIA 5 GENETIC FACTORS
- THROMBOPHILIA 6 GENETIC FACTORS
- TROPONIN
- UREAPLASMA UREALITICUM (PCR)
- URICURIA
- UROPORPHYRINS
- V.D.R.L.
- VARICELLA ZOSTER (PCR)
- VITAMIN D3
- VITAMIN E
- MEDIUM PLATELET VOLUME
- XILOSEMIA
- X FRAGILE
- YERSINIA 2nd CAMP. (STOOL CULTURE)
- YERSINIA 3rd CAMP. (STOOL CULTURE)
- ZINC
- URINARY ZINC
- ZINCPROTOPORPHYRIN

It is possible to request information from the secretariat about any further examinations introduced after the issuance of this service card.

The waiting times for booking and for the collection of reports and attachments relating to clinical analysis services provided in a private regime are shown in the following table:

Waiting times for clinical analysis in private	
Performance	Waiting time for the report
CLINICAL CHEMISTRY, COAGULATION AND HEMATOLOGY	Same day
HOMONOLOGY (thyroid, fertility, tumor markers, hepatitis B markers)	2 days
IMMUNOLOGY (TORCH, AIDS, HCVAB)	3 days
ALLERGOLOGY	5 days
MICROBIOLOGY AND PARASITOLOGY	Depending on the timing of cultivation
MOLECULAR BIOLOGY	7 days - 30 days
CITO GENETICS (karyotype, Array CGH)	7 days - 20 days
CYTO-ISTO PATHOLOGY	15 days

8. LOCATION AND CONTACT DETAILS

U.S.I. EUR Marconi is located in Rome in Viale Guglielmo Marconi n. 139 (EUR-Marconi area) and is easily accessible via B (Fermata San Paolo) and the countless bus lines that run along Viale Marconi. la Metro Linea



WEBSITE: www.usi.it

EMAIL: info@usi.it

TELEPHONE NUMBERS:

- USI single number for acceptances and reservations: **06 32868.1**
- Health Directorate: 06 32868.334
- Public Relations Office (URP): 06 32868.333

9. OPENING DAYS AND HOURS

Opening Center	Levies	Withdrawal of Reports
Monday – Friday: 07.00-19. 00 Saturday: 07.00-13.00	Monday – Saturday: 7.00-11.00	Monday – Friday: 11.00-19.00 Saturday 11.00-13.00