

# **SERVICE CHARTER**

with Guide to Services and Charter of Patients' Rights



Legal Representative: Dr. Giovanni Torre; Medical Director Dr. Antonella Noschese; Technical Director of the Clinical Analysis Laboratory: Dr. Vincenzo Genovese Regional Accreditation Resolution: DCA U00237 of 28/06/2017 – Det. GSA n. G04290 of 30/03/2023





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Attachments, which can be requested from the Secretariat:

- B Rates of services, under the private regime or accredited by the NHS
- **Guides and information brochures on health services and performances, either privately or accredited by the NHS**
- Flowchart



Dear user,

This Service Charter contains information that we believe is useful to learn more about our health care centre and how to access health services.

We would like to remind you that for the main services there are also information, guides or brochures, available at the health centers and on **www.usi.it**, in which you will find all the information on the healthcare offer of the U.S.I.

We hope that, also through this Service Charter, you will appreciate our constant commitment to concretely translating the values and principles that feed our Work, which identifies the "centrality" of the Patient as the most important objective, in the face of cutting-edge diagnoses and therapies in the medical field, in strict compliance with the principles of Evidence-Based Medicine (EBM).

Finally, we invite you to send us ideas and suggestions that can contribute to the continuous improvement of the organization, efficiency and sustainability of our healthcare ambulatory.

The Medical Director Dr. Antonella Noschese



## 1. THE HEALTH CENTRE AND U.S.I.

**U.S.I. (Unione Sanitaria Internazionale) S.p.A.** was founded in 1953 by Dr. Luigi Sperone, becoming over the years an integrated health network consisting of more than thirty facilities and over five hundred specialized operators.

The most widespread healthcare ambulatory in Rome, since 2022 the U.S.I. has also been present in the Tuscany Region.

The U.S.I. Piazza Bologna headquarters in via Gian Luca Squarcialupo, 36 is extended on a single level and provides the following health services, which are subsequently deepened:

- CLINICAL LABORATORY ANALYSIS: SAMPLING POINT;
- SPECIALIST MEDICINE AND INSTRUMENTAL DIAGNOSTICS ON AN OUTPATIENT BASIS.

The ambulatory is accredited with the Health Service of the Lazio Region (the regional accreditation resolutions are reported at the bottom of the page of the title page of this service charter). Countless services are provided in agreement with the NHS or with private bodies, as detailed in the following chapters.

The structures of the U.S.I. Group provide an integrated, wide and advanced healthcare offer in the field of Clinical Laboratory Analyses (*Clinical Chemistry, Molecular Biology, Cyto-Histopathology*), Diagnostic Imaging and Nuclear Medicine (*Magnetic Resonance Imaging, CT, Digital Radiodiagnostics, Ultrasound, PET, Scintigraphy*), Specialist Medicine and Occupational Medicine, Cancer Prevention and Treatment (*Radiation oncology*).

U.S.I. It consists of the following healthcare facilities:

#### LAZIO:

USI PRATI, via Virginio Orsini, 18 Roma AXA-PALOCCO, via Eschilo, 191 Roma BORGHESIANA, via Casilina, 1838 Roma CINECITTÀ, viale Bruno Rizzieri n. 203 Roma COLLE-PRENESTINO, via Mirabella Eclano 27 Roma COLLATINO, viale della Serenissima, 22 Roma EUR-LAURENTINA, via V. Cerulli, 2/b Roma EUR-LAURENTINA, via V. Cerulli, 2/b Roma EUR-SERAFICO, via P. di Dono, 9 Roma FURIO CAMILLO, Via Cerreto di Spoleto, 9/21 Roma IGEA (Biolab S.r.l.), via Igea 12/a/b/c/d-18 Roma LIDO DI OSTIA (Villa Del Lido S.r.l.), Viale del Lido n. 3 Roma NUMIDIO QUADRATO, Via Tuscolana, 703 Roma PIAZZA BOLOGNA, via G. Squarcialupo, 36 Roma PIAZZA BOLOGNA, via G. Squarcialupo, 17/b Roma PIAZZA VITTORIO, via Machiavelli, 22 Roma PIETRALATA, via dei Durantini, 362 Roma PIAZZA MAZZINI, viale Angelico, 39 Roma POLICLINICO, viale Regina Margherita, 279 Roma SERPENTARA, via G. Pacchiarotti, 95 Roma TRIESTE, Corso Trieste, 22 Roma OSTIENSE (USI Marco Polo S.r.l.), viale Marco Polo, 41 Roma USI DOC PRATI, via Virginio Orsini, 18/27A Roma USI DOC PRATI, via Virginio Orsini, 18/27A Roma USI DOC TUSCOLANA, via Tuscolana 212/F Roma USI DOC LIDO DI OSTIA, viale del Lido, 5/A Roma

#### TOSCANA:

USI ARANCIO (Check Up Medical Center S.r.l.), traversa II Via Romana 35, Lucca USI SAN VITO S. Anna (L.A.M. San Vito S.r.l.), viale Einaudi 80/150, Lucca USI SAN VITO Altopascio (L.A.M. San Vito S.r.l.), via Cavour 25, Altopascio (LU) USI SAN VITO Lammari (L.A.M. San Vito S.r.l.), via delle Ville 128, Capannori (LU) USI SAN VITO Lunata (L.A.M. San Vito S.r.l.), via Pesciatina 236, Capannori (LU) USI SAN VITO Porcari (L.A.M. San Vito S.r.l.), via Romana Est 76, Porcari (LU) USI VALDERA (Radiologia Diagnostica Valdera S.r.l.), via Di Gello 175 - Ponsacco (Pisa)



# 2. QUALITY, CLINICAL RISK MANAGEMENT, SUSTAINABILITY

Since its foundation , U.S.I. applies advanced quality control and management systems that involve participation in national and international programs. All services are provided in compliance with guidelines and methods recognized by the scientific community. Clinical risk is assessed at all stages of the healthcare pathway.

The vision and mission of the U.S.I. they can be summarized in a wide range of healthcare services, of high quality standards, accessible and widespread throughout the territory, based on highly qualified personnel, advanced technologies and management models oriented towards Quality, Safety, Effectiveness, protection of users' rights and economic, environmental and social sustainability.

The vision and mission of the U.S.I. they can be summarized in a wide range of healthcare services, of high quality standards, accessible and widespread in the territory, based on highly qualified personnel, advanced technologies and management models oriented towards Quality, Safety, Effectiveness, protection of users' rights and economic, environmental and social sustainability.

The processes are constantly monitored through indicators relating to the quality of performance, analytical accuracy, waiting times, rates of repetitions and cancellations of services, satisfaction of users and interested parties, incidence of non-conformities, complaints, incidents, adverse events and the effectiveness of the improvement actions.

The ambulatory's Quality System is certified according to the international standard UNI EN ISO 9001:2015 issued by a prestigious certification body.

The health ambulatory is also accredited with the Health Service of the Lazio Region, on the basis of the *additional requirements for the accreditation of health facilities*, governed by the reference legislation.

## 3. INFORMED CONSENT, RIGHTS AND OBLIGATIONS OF THE PATIENT

The healthcare ambulatory actively guarantees the right of patients and users:

- informed in an appropriate and comprehensible way about their state of health and about the characteristics, risks and alternatives to the services that concern them, expressing their consent or refusal in advance;
- ✓ to be assisted with care, impartiality, confidentiality and confidentiality, with respect for their own time, dignity, needs and philosophical or religious convictions;
- ✓ the transparency and simplicity of administrative procedures;
- ✓ the Safety and Quality of health services;
- $\checkmark$  to the complaint and to an appropriate response.

#### Please note that it is always advisable to:

- ✓ inform staff of any needs related to their health conditions, to prevent any risks (e.g. in the event of problems related to patient mobility or therapies already in progress);
- ✓ a behaviour based on respect and understanding of the rights of other users and patients, as well as trust and collaboration with healthcare personnel;
- ✓ compliance with the timetables of the booked services, informing in case of delays or cancellations.

## 4. USER PROTECTION, SUGGESTIONS AND COMPLAINTS

Suggestions or complaints can be made through **www.usi.it**, on "white paper" or on the *Satisfaction Questionnaire* available in the acceptance secretariat and once completed to be placed in the appropriate containers or to be sent by ordinary mail or e-mail to the addresses indicated in this Service Charter.

Complaints and suggestions are analysed by the Health or Technical Laboratory Management and the departments involved and a response is ensured as soon as possible, in any case no later than 30 days, except for important obstructive causes.

It is also possible to lodge a complaint with the TRIBUNAL FOR PATIENTS' RIGHTS (Viale Angelico, 28, 00195 Rome, Tel. 06/3729924, 06/6385881 e-mail: roma@cittadinanzattiva.it).



# 5. ACCESS TO SERVICES AND COSTS

#### Services in agreement with the NHS

An NHS referral issued by the attending physician is required, which also indicates any exemptions. As a rule, the referral is valid for one year and contains up to eight benefits for the same industry.

For services in agreement with the NHS, the same rates are applied as for public facilities.

#### Services under the private sector or under agreements with private entities

A prescription from your doctor or specialist may be required for certain services. Please refer to the following chapters of the service charter in relation to the specific services.

Information on the costs of services provided under a private regime or under an agreement with private organizations and on any specific or multidisciplinary health packages is provided at the admission secretariats or by contacting the single number **06 32868.1**.

#### Preparation and other performance information

Information on the timing, preparation methods and characteristics of the health services are available at the admission secretariats or by contacting the single number **06 32868.1**.

On **the www.usi.it website**, information containing indications for correct preparation and information on the health services provided can also be consulted.

Further information can be found in the following chapters of the service charter in relation to the specific services and in *brochures* available at the ambulatory for certain services.

Please note that health information can only be issued by the health personnel in charge of the services.

#### Payment methods

Payment for services can be made in cash and by bank card. For further payment methods, you can request information at the time of booking or by calling **06 32868.1** 

For information on entering into agreements with private organisations, please contact the relevant office at the e-mail address <u>convenzioni@usi.it</u>.

#### Preferential access and emergencies

Preferential paths are provided for patients in fragile conditions (e.g. reduced mobility or affected by oncological or debilitating diseases), also considering the needs related to religious beliefs or cultural aspects.

For any emergencies, the healthcare staff concerned evaluates the execution of the analyses within the time required, establishing the time for the release of the complete or partial report in the shortest possible technical time.

Inform us of any needs during the acceptance phase or contact the single number **06 32868.1** to agree on the appropriate preferential access methods.

#### More useful information

At the ambulatory there is staff able to communicate in **English** and/or other foreign languages. An English version of the Service Charter is available and can be requested from the Secretary's Office.

The staff of the health ambulatory, even in the training phase, can be identified by their identification card.

Hand cleaners are available at the property. Proper hand hygiene easily prevents most healthcare-associated infections (HAIs). Consult the www.usi.it website for the information campaigns on prevention promoted by the U.S.I.



# 6. COLLECTION OF REPORTS

The collection of the reports and any related attachments can be done at the Acceptance Secretariat or "*online*", by activating the relevant service at the time of acceptance.

Please note that the reports can only be delivered, according to the deadlines set out in chapter 7:

- a) to the person directly concerned or delegated person (who must present his/her identity document, the proxy and a copy of the identity document of the delegating party);
- b) in the case of a minor, to the interested party with an identity document or to those who exercise parental authority, with an identity document;
- c) to the guardian or curator with an identity document and the necessary documentation.

The preservation of health documentation is carried out in accordance with the mandatory legislation. For any duplicates of paper reports, consider the ordinary times defined according to the type of report (see chapter 7).

## 7. PERFORMANCE AND WAITING TIMES

In the following chapters, the following chapters are detailed for each specialist branch:

- → the medical or techincal manager
- $\rightarrow$  specific informations on how to book and access
- $\rightarrow$  services provided under a private regime or under an agreement with the NHS
- $\rightarrow$  waiting times for booking, access and reporting

## **OUTPATIENT SPECIALIST MEDICINE**

Medical Director: Dr. Antonella Noschese

#### **Booking & Access**

- Book the service on site, through the call center at **06 32868.1** or on **www.usi.it**.
- At the visit, it is advisable to show documentation of any previous or ongoing diagnostic tests or therapies.
- The Acceptance Secretariat is available for information on the services provided under the private regime or in agreement with private entities, on the relative times, costs and on the specialist staff of reference.

#### Authorised specialist medical services provided privately and related waiting times

The following services of Specialist Outpatient Medicine are authorised and privately provided at the health ambulatory:

ALLERGOLOGY	EMATOLOGY (*)	OCCUPATIONAL MEDICINE (*)		OSTETRICS AND GYNECOLOGY
ANGIOLOGY	DERMATOLOGY	GENERAL MEDICINE (*)		ENT
CARDIOLOGY	NEPHROLOGY (*)	PEDIATRICS (*)		NEUROLOGY (*)
GENERAL SURGERY (*)	IMMUNOLOGY (*)	NEUROSURGERY (*)		PSYCHIATRIST (*)
OPHTHALMOLOGY	GERIATRICS (*)	MAXILLOFACIAL SURGERY (*)		UROLOGY
VASCULAR SURGERY (*)	INFECTIOUS AND TROPICAL DISEASES (*)	ORTHOPAEDICS TRAUMATOLOGY (*)	AND	GASTROENTEROLOGY
ONCOLOGY (*)	PULMONOLOGY	RHEUMATOLOGY (*)		
ENDOCRINE, METABOLIC AND NUTRITIONAL DISEASES		PHYSICAL MEDICINE AND REHABILITATION (*)		

(\*) services during the organization phase, ask for information at the secretariat.

Waiting time per booking: min. 1, max. 7 working days. The report is delivered at the end of the service. Any changes in delivery times are communicated to the Patient by the person in charge of the service.



## **CLINICAL LABORATORY ANALYSIS: Sampling Point**

Technical Director of the Clinical Analysis Laboratory: Dr. Vincenzo Genovese

#### **Booking & Access**

- Pick-ups can be made without reservation by going directly to the ambulatory at the times indicated on the last page of this service charter.
- Home samples are taken, the Acceptance Secretariat is available for the relevant information.
- It should be noted that the "pre" and "post-analytical" phases of the examinations are carried out at the ambulatory's laboratory. The analytical phase of the sample is carried out in the "HUB" laboratory of reference of the U.S.I. Group. Related information is always reported in the reports, which indicate the laboratory that performed the analysis.

#### Clinical analysis services provided under accreditation with the NHS and related waiting times

17KS URINARIO (MG/24H) 170H HYDROXYCORTICOSTEROIDS **170H PROGESTERONE 170H PROGESTERONE - 2ND WITHDRAWAL** AB ANTI-INSULINA AB ANTI-MICROSOMIALI AB ANTI-PEROSSIDASI TIROIDEA (ECL) AB ANTI-THYREOGLOBULIN (ECL) FOLIC ACID (ECL) ACTH ACTH - 2ND WITHDRAWAL ALDOLASI (37°) ALDOSTERONE ALDOSTERONE - 2ND WITHDRAWAL URINARY ALDOSTERONE ALPHA-FETOPROTEIN (ECL) ALPHA-FETOPROTEIN IN PREGNANCY ALPHAFETOPROTEINA URINARIA Amylssemia (37°) AMILASURIA AMMONIEMIA ANDROSTENEDIONE DELTA 4 ANDROSTENEDIONE DELTA 4 - 2ND WITHDRAWAL ANGIOTENSIN ANGIOTENSIN - 2ND SAMPLE ANTISTREPTOLISINA PROTHROMBIN ACTIVITY + INR PROTHROMBIN ACTIVITY + INR 2° PR. PROTHROMBIN ACTIVITY + INR 3° PR. PROTHROMBIN ACTIVITY + INR 4° PR. PROTHROMBIN ACTIVITY + INR 5° PR PROTHROMBIN ACTIVITY + INR 6° PR. PROTHROMBIN ACTIVITY + INR 7° PR. PROTHROMBIN ACTIVITY + INR 8° PR. AZOTEMIA (AZOTO UREIC) BETA- 2 BLOOD MICROGLOBULIN - 2ND SAMPLE DIRECT BILIRUBINEMIA TOTAL BILIRUBINEMIA TOTAL AND FRACTIONATED BILIRUBINEMIA TOTAL AND FRACTIONATED BILIRUBINEMIA - 2nd part CA 125 (ECL) CA 15-3 (ECL) CA 19-9 (ECL) CA 50 CALCEMIA IONIZED CALCIUM CALCITONIN CALCITONIN - 2ND SAMPLE CALCITONIN - 3RD SAMPLE CALCIURIA CALCULUS (EXAM) CANDIDA ALBICANS (CULTURED) CEA (ECL) CK-MB (37th) CHLOREMIA GLYCEMIC PROFILE

CHLORIDES TOTAL CHOLESTEROL PROSTATE SECRETION CULTURE URETHRAL SECRETION CULTURE VAGINAL CULTURE + ABG COPROCULTURE COPROCULTURE FOR SALMONELLA CORTISOL - 2ND BLOOD SAMPLE (ECL) CORTISOL (ECL) CIRCADIAN CORTISOL URINARY CORTISOLUS (CPE) CREATININEMIA FSH CURVE GLYCEMIC CURVE INSULIN-STIM CURVE. GLUCOSE (ECL) LH CURVE (ecl) - GNRH STIMULUS CURVA PEPTIDE C DHT DEIDROEPIANDROSTERONE DHT DEHYDROEPIANDROSTERONE - 2ND SAMPLE DEA-SULFATE DEA-SULPHATE - 2ND WITHDRAWAL **DIGOXIN (ECL)** DIGOXIN (ECL) - 2ND WITHDRAWAL E1 - ESTRONE E1 - ESTRONE - 2ND SAMPLE E3 - ESTRIOLO E3 - ESTRIOL - 2ND WITHDRAWAL HEMATOCRIT **BLOOD CULTURE** EMOCHROME COMPLETE AND FORMULA COMPLETE EMOCHROME AND FORMULA - 2° PR EMOCHROME COMPLETE AND FORMULA - 3° PR. EMOCHROME COMPLETE AND FORMULA - 4° PR. FMOCHROME COMPLETE AND FORMULA - 5° PR EMOCHROME COMPLETE AND FORMULA - 6° PR. FMOCHROME COMPLETE AND FORMULA - 7° PR EMOCHROME COMPLETE AND FORMULA - 8° PR. EMOGLOBIN ANTIMYCOGRAM + ABG CULTURE EXAMINATION + ABG CULTURE EXAMINATION WITH ANTIBIOGRAM MICROSCOPIC EXAMINATION ESTRIOL IN PREGNANCY URINARY ESTRIOLO RHEUMATOID FACTOR STOOL (COMPLETE EXAMINATION) FECES (PARASITE DETECTION) FAECES (OCCULT BLOOD) FERRITINA (ECL) FIBRINOGEN PHOSPHATE ACIDA ALKALINE PHOSPHATASE (37°) PHOSFATURIA PHOSPHOREMIA P FSH - 2ND WITHDRAWAL RETICULOCYTES

FT3 (ECL) FT3 (ECL) - 2ND WITHDRAWAL FT3 (ECL) - 3RD WITHDRAWAL FT3 (ECL) - 4TH WITHDRAWAL FT3 (ECL) - 5TH WITHDRAWAL FT4 (ECL) EMOGLOBIN GAMMAGLUTAMYLTRANSFERASE (37°) GASTRIN GASTRINA - 2ND WITHDRAWAL GH GH - 2ND WITHDRAWAL GLUCOSE TOTAL GLYCOSURIA **RED BLOOD CELLS** GLUCAGONE GLUCAGON - 2ND WITHDRAWAL HAV-AB HAV-AB IGM HAV-IGM HBCAB - IGM HBCAB (ANTICORE ANTIBODY) HBEAB (ANTICORPO ANTI-E) HBSAB (ANTICORPO ANTI-S) HBSAG (ANTIGENS AUSTRALIA) HBSAG (ANTIGENE E) PLASMA HCG HCG URINARY HCV-AB ANTI EPATITE C HDV-AB (ANTICORPO ANTIDELTA) HDV-AB IGM HDV-AG (DELTA ANTIGENS) HPL SPECIFIC IGE (PER ALLERGEN) Ege Thotali (ICL) IGG SPECIFIC (PER ALLERGEN) IGG4 SPECIFIC (PER ALLERGEN) BASAL INSULIN (ECL) MILK (EXAM) LACTIC CODEHYDROGENASE (LDH) LH - 2ND WITHDRAWAL LH (ECL) NSE (ECL) **OSTEOCALCIN (ECL)** 

OSTEOCALCIN (ECL) P.A.P (RIA) P.S.A. (ECL) PAP TEST (ONCOCYTOLOGICAL EXAMINATION) PEPTIDE C PEPTIDE C - 2ND WITHDRAWAL PEPTIDE C URINARIO PLATELETS POTASSIEMIA POTASSIEMIA GLYCEMIC PROFILE INSULINEMIC PROFILE (ECL) THYREOGLOBULIN (ECL)





INSULINEMIC PROFILE (ECL) PROGESTERONE (ECL) PROLACTIN PROLACTIN - 2ND WITHDRAWAL TOTAL PROTIDEMIC PROTIDOGRAM WITH PROTIDEMIA PT-INDOTO (ECL) PTH-MN RA-TEST REACTION BY PAUL BUNNEL WAALER ROSE REACTION LISTEN TO ME (I.E. RENINA (IRMA) - 2ND WITHDRAWAL GLOBULAR RESISTANCE SIDEREMIA SERODIAGNOSIS OF V. AND W. SODIEMIA ON SODIURIA SOMATOMEDIN C - 2ND WITHDRAWAL Samatomedina C (ICF-1) mg/ml TA4 (SCC) THROAT SWAB WITH ANTIBIOGRAM NASAL SWAB WITH ANTIBIOGRAM NASAL SWAB WITH ANTIBIOGRAM TAS TBG (RIA) DIRECT COOMBS TEST INDIRECT COOMBS TEST URINARY TESTOSTERONE TPA UTR TRANSAMINATION - GOT (37°) TRANSAMINATION - GPT (37°) VAGINAL SECRETION TRICHOMONAS TRIGLYCERIDES TSH (ECL) TSH (ECL) - 2° PRELIEVO URICOEMIA URINE URINE CULTURE WITH ANTIBIOGRAM ESR VES (KATZ INDEX) VITAMIN B12 (ECL)

Waiting times for clinical analyses under accreditation with the NHS – General Basic Laboratory		
Performance	Waiting times for the report	
CLINICAL CHEMISTRY, COAGULATION AND HEMATOLOGY	On the same day	
HORMONEOLOGY (thyroid, fertility, tumor markers, hepatitis B markers)	2 days	
IMMUNOLOGIA (TORCH, AIDS, HCVAB)	3 days	
ALLERGOLOGY	5 days	
MICROBIOLOGY AND PARASITOLOGY	Depending on cultivation times	

#### Clinical analysis services provided privately and the associated waiting times

11 DEOXYCORTISOL 13C UREA BREATH TEST PER H. PYLORI 3ALFA-ANDROSTANEDOLO 3ALPHA-ANDROSTANEDIOL - 2ND WITHDRAWAL AB ANTI - ADENOVIRUS IGG AB ANTI - ADENOVIRUS IGM AB ANTI - AMEBA AB ANTI - BORRELIA (IGG) AB ANTI - BORRELIA (IGM) AB anti-cardiolipina (IgG + IgM) AB anti-cytomegalovirus (IgG + IgM) AB ANTI - CLAMIDIA (IGA) AB ANTI - CLAMIDIA (IGG) AB ANTI - CLAMIDIA (IGM) AB ANTI - CLAMIDIA PNEUMONIA (IGA) AB ANTI - CLAMIDIA PNEUMONIA (IGG) AB ANTI - CLAMIDIA PNEUMONIA (IGM) AB ANTI - CLAMIDIA TRACHOMATIS - IGA AB ANTI - CLAMIDIA TRACHOMATIS - IGG AB ANTI - CLAMIDIA TRACHOMATIS - IGM AB ANTI - COXACKIE A - IGG TOTALI AB ANTI - COXACKIE A4 AB ANTI - COXACKIE A7 AB ANTI - COXACKIE A9 AB ANTI - COXACKIE B - IGG TOTALI AB ANTI - COXACKIE B1 AB ANTI - COXACKIE B2 AB ANTI - COXACKIE B3 AB ANTI - COXACKIE B4 AB ANTI - COXACKIE B5 AB ANTI - COXACKIE B6 AB ANTI - COXACKIE VIRUS A - IG TOTALI AB ANTI - COXACKIE VIRUS B - IG TOTALI AB ANTI - ECHINOCOCCO AB ANTI - ECHO VIRUS - IG TOTALI AB ANTI - ECHO VIRUS 11 AB ANTI - ECHO VIRUS 14 AB ANTI - ECHO VIRUS 16 AB ANTI - ECHO VIRUS 18 AB ANTI - ECHO VIRUS 20 AB ANTI - ECHO VIRUS 25 AB ANTI - ECHO VIRUS 28 AB ANTI - ECHO VIRUS 3 AB ANTI - ECHO VIRUS 4 AB ANTI - ECHO VIRUS 6 AB ANTI - ECHO VIRUS 8 AB ANTI - ECHO VIRUS 9 AB ANTI - EPSTEIN BARR NUCLEAR AG AB ANTI - EPSTEIN BARR VCA

NOW ANTI-TYROSINE PHOSPHATASE AB ANTI-GASTRIC P. CELLS AB ANTI-CENTROMERE AB ANTI-CITOPI ASMA NEUTROE AB ANTI-CITOPLASMA NEUTROFILI AB ANTI - PARAINFLUENZA TYPE 2 FROM ANTI-CUTE AB ANTI-DNA AB ANTI-DNA DS AB ANTI-DNA NATIVO AB ANTI-DNA SS AB ANTI-ENDOMISIO IGA AB ANTI-ENDOMISIO IGG AB ANTI-ENDOTELIO AB ANTI-PHOSPHOLIPIDI AB ANTI-GAD AB ANTI-GLIADINA (EACH) AB Anti-Gliadina (IgG) AB ANTI-H. PYLORI AGE AB ANTI-HERPES TIPO 1 IGG AB ANTI-HERPES TIPO 1/2 IGM AB ANTI-INSULAE PANCREATICHE AB ANTI-PATHOONIDATION AB ANTI-LEGIONELLA PNEUMOPHILA AB ANTI-LEISHMANIA AB ANTI-LEPTOSPIROSI (IG TOTALI) AB ANTI-MALARIA AB ANTI-MICOPLASMA IGG AB ANTI-MICOPLASMA IGM AB ANTI-MICOPLASMA PNEUMONIAE IGG AB ANTI-MICOPLASMA PNEUMONIAE IGM AB ANTI-MIELOPEROSSIDASI IGG AB anti-mitochondria AB ANTI-MORBILLO IGG AB ANTI-MORBILLO IGM AB ANTI-MUCOSAGASTRICA AB SPECIFIC ANTI-MUSCLE KINASE AB ANTI-SMOOTH MUSCLE AB ANTI-STRIATED MUSCLE AB ANTI-NUCLEO AB ANTI-NUCLEO IGM AB ANTI-OVAIO AB ANTI-PAPOVA VIRUS Ab Anti-Parote IgG AB ANTI-PAROTITE IGM AB ANTI-PARVOVIRUS B19 IGG AB ANTI-PARVOVIRUS B19 IGM AB ANTI-PERTOSSE IGG AB ANTI-PERTOSSE IGM

AB ANTI-VIRUS INFLUENZA B AB ANTI-VIRUS R. SINCIZIALE AB SACCHAROMYCES CEREVISIAE IGA AB-ANTI-SM (ANTIGEN SMITH) ACE ACE URINARY BILE ACIDS 5-HYDROXYNDOLACETIC ACID CITRIC ACID - SEMINAL FLUID FETYL-GLYOXYLIC ACID HIPPURIC ACID LACTIC ACID MANDELIC ACID URINARY METHYL-IPPURIC ACID ACIDO OMOVANILICO VALPROIC ACID VANILMADELIC ACID PLASMA ADENOSINE MOPHOSPHATE-C AB ANTI-RETICOLINA AB ANTI-RIBOSOMA AB ANTI-RNA PROTEINE AB ANTI-ROSOLIA IGG AB ANTI-ROSOLIA IGG-IGM AB ANTI-ROSOLIA IGM AB ANTI-ROTA VIRUS AB ANTI-SPERM (L. SEMINALE) AB ANTI-STREPTOCHINATION AB ANTI-SURRENE AB ANTI-TOXOPLASMA IGA AB ANTI-TOXOPLASMA IGG AB ANTI-TOXOPLASMA IGG-IGM AB ANTI-RIB TRANSGLUTAMINATION AB ANTI-IGG TRANSGLUTAMINATION AB Anti-Warricello Zoster IgG AB ANTI-VARICELLO ZOSTER IGM AB ANTI-VIRUS INFLUENZA A URINARY ADENOSINE SYNOPHOSPHATE-C COLD AGGLUTININS PLATELET AGGREGATION SPONTANEOUS AGGREGATION ALA D URINARY ALA ALBUMINEMIA Al Ghul Urinario BLOOD ALCOHOL Alpha antitripsina SERUM ALUMINIUM URINARY ALUMINIUM Ann. Mark's Microsatellite Low/Re





K-RAS GENE MUTATION ANALYSIS

AB ANTI-EPSTEIN BARR VIRUS IGG AB ANTI-EPSTEIN BARR VIRUS IGM AB ANTI - H. PYLORI IGG AB ANTI - PARAINFLUENZA TYPE 1 AB ANTI - PARAINFLUENZA TYPE 2 AB ANTI - PARAINFLUENZA TYPE 3 RET PONCOGENE MUTATION ANALYSIS SEQUENCE ANALYSIS CYST FIBROSIS GENE SEQUENCE ANALYSIS MSH2 AND/OR MLH1 SEQUENCE ANALYSIS **RET MUTATION SEQUENCE ANALYSIS** ANDENOVIRUS IN FECES (RESEARCH) ANEUPLOIDIES ON ABORTIFACIENT MATERIAL ANEUPLOIDIE QF - PCR 21 - X- Y ANEUPLOIDIE QF - PCR 21 - X- Y - 18 -13 PLATELET ANTGENE HPA - 1 ANTI IA2 ANTIDIURETINA EXTRACTABLE NUCLEAR ANTIGEN APLOTYPE Y APOA1 APOLIPOPROTEIN B APTOGLOBIN ARSENIC URINARY THIRD ANTITHROMBIN ACTIVITY URINARY AZOTO BACILLO DI KOCH (PCR) BETA - THALASSEMIA (23 MUTATIONS) BETA-2 BLOOD MICROGLOBULIN BETA-2 URINARY MICROGLOBULIN BETA HCG FREE BICARBONATE BORDETELLA PERTUSSIS (CULTURED) BRAF (V600E) BRCA1 (WHOLE GENE) BRCA2 (WHOLE GENE) **BTA (BLADDER TUMOR ANTIGEN)** C-1 Q C-3 C-4 CA 27-29 CA 72-4 (ECL) CADMIUM IN THE BLOOD CADMIUM IN URINE FE BINDING CAPACITY (TIBC) CARBAMAZEPINA CARBOXYHEMOGLOBIN MOLECULAR KARYOTYPE (ARRAY- CGH) CARNITINE CARNITINE (SEMINAL L.)

CRACTIONAL CATECHOLAMINES PLASMA CATECHOLAMINES TOTAL CATECHOLAMINES TOTAL CATECHOLAMINES TOTAL CATECHOLAMINES - URINE 24H CELIACHIA (DQ2/DQ8) CERULOPLASMIN CHIEAW CH

URINARY IMMUNOELECTROPHORESIS IMMUNOGLOBULINE - IGG 1 IMMUNOGLOBULINE - IGG 2 IMMUNOGLOBULINE - IGG 3 IMMUNOGLOBULINE - IGG 4 IMMUNOGLOBULIN A IMMUNOGLOBULIN D IMMUNOGLOBULINE G IMMUNOGLOBULINE G IMMUNOGLOBULINE SALIVAR IGA IMMUNOGLOBULAR SALIVAR IGA IMMUNOSLOBULAR SALIVAR IGA IMMUNOSLOPPRES. ACIDIC PROTEIN C-1 EXTERASE INACTIVATOR INHIBIN B

FROM ANTI-PIASTRINE AB ANTI-POLIO AB ANTI-PROTEINATION 3 IGG AB ANTI-ACETYLCHOLINE RECEPTOR AB ANTI-TSH RECEPTOR AB ANTI-REO VIRUS CLAMYDIA TRACHOMATIS (PCR) CREATININE CLEARANCE UREA CLEARANCE CLOSTRIDIUM (CULTURE) CLOSTRIDIUM DIFFICILE PLASMA COBALT ESTERIFIED CHOLESTEROL COLESTEROLO HDL LDL CHOLESTEROL COLESTEROLO VLDL COLINESTERASI (37°) IN VITRO INTESTINAL MUCOSAL CULTURE TOTAL COMPLEMENT ADDIGIS COUNT COPROPORPHYRINS COTININA TEST COVIG SARS-COV-2-IGG COVIM-SARS-COV2-IGM THE2 ANTI SARS' IG TOTALI COV2R ANTI SARS' IG TOTALI REFLEX CREATINFOSFOKINASI (CPK) CREATINURIA CREATINURIA - 2ND SAMPLE CRYOAGGLUTININS CRYOGLOBULINS CHROMIUM IN THE BLOOD CHROMIUM IN URINE CHROMOGRANIN A URINARY CROSS LAPSE DEPAKIN MEAN CORPUSCULAR DIAMETER **BLOOD DICHLOROMETHANE** URINARY DICHLOROMETHANE DI-DIMER MYOTONIC DYSTROPHY DUCHENNE/BECKER MUSCULAR DYSTROPHY (LEVEL I SCREENING) FETAL HEMOGLOBIN ASSAY HBA2 DOSAGE DROGHE ANPHETAMINES URINARIA URINARY BARBITURATE DRUGS URINARY BENZODIAZEPINE DRUGS URINARY CANNABINOID DRUGS DROGHE URINARY COCAINE Droghe MDMA Urinario URINARY METHADONE DRUGS URINARY METHAMPHETAMINE DRUGS URINARY OPIOID DRUGS DRUGS ON KERATIN MATRIX DRUGS ON KERATIN MATRIX: BARBITURATES DRUGS ON KERATIN MATRIX: AMPHETAMINES DRUGS ON KERATIN MATRIX: BENZODIAZEPINES DRUGS ON KERATIN MATRIX: CANNABINOIDS DRUGS ON KERATIN MATRIX: COCAINE DRUGS ON KERATIN MATRIX: MDMA DRUGS ON KERATIN MATRIX: METHADONE DRUGS ON KERATIN MATRIX: OPIATES MELANOMA FAMILIARE E/O MULTIPLO (CDKN2A,P14, CDK4) INTERI GENI MERCURY URINARY MERCURY METHEMOGLOBIN PLASMA METHANEPHRINE METANEFRINA URINARIA TUBERCULAR MYCOBACTERIUM MICOPLASMA HOMINIS (PCR) MYCOPLASMA (CULTURE RESEARCH) MICROALBUMINURIA Y CHROMOSOME MICRODELETIONS Milgram Towder SERUM MYOGLOBINS MONONUCLEOSIS (TEST)

MUCOPROTEINS

FRAGMENT ANALYSIS BRCA2 GENE MUTATION ANALYSIS MUTATION ANALYSIS OF THE BRCAI GENE MLH1 GENE MUTATION ANALYSIS MSH2 GENE MUTATION ANALYSIS HEMOGLOBIN ELECTROPHORESIS URINARY PROTEIN ELECTOPHORESIS PLATELET HEMATOCRIT HEMOCHROMATOSIS 15 MUTATIONS EMOCROMATOSI (H63D, S65C, C282Y) GLYCOSYLATED HEMOGLOBIN (HBAIC) EOSINOFIL FECALI EOSINOPHILS IN URINE EPATO QUICK EPSTEIN BARR EXAMINATION CITO. - NEEDLE ASPIRATION EXAMINATION CITO. - NEEDLE ASPIRATION 2° SAMPLE CYTOLOGICAL EXAMINATION - SECRETED CYTOLOGICAL EXAMINATION - SECRETED 2ND SAMPLE URINE CYTOLOGY HAEMOPHILUS HBDH HBV (QUALITATIVE) HBV (QUANTITATIVE) HBV TYPING (PCR) HBV-DNA (PCR) (QUALITATIVE) HCV (QUALITATIVE) HCV (QUANTITATIVE) HCV TYPING - GENOMICS RESEARCH HCV-AB IGM HCV-RNA (QUALITATIVE) HELICOBACTER P. AG RESEARCH ON FAECES HERPES VIRUS 1/2 HIV 1+2 (FOURTH GENERATION ELFA) QUANTITATIVE HIV QUALITATIVE HIV HIV WESTERN BLOT HLA - LYMPH TYPING. HLA (DR+DQ) HLA CLASS A GENOMIC TYPING HLA CLASS B GENOMIC TYPING HLA CLASS C GENOMIC TYPING Sell on hala HLA FOR TYPE 1 DIABETES HLA FOR NARCOLEPSY HLA FOR PSORIASIS HLA FOR ANKYLOSING SPONDYLITIS HLA PER UVEITE HLA-A HLA-B HLA-C HLA I CLASS CROSS II CLASSE HLA in the second class HPV RNA (PCR) HPV TYPING (PCR) HTLV 1/2 KRAS (CODON 12-13-61) URINARY HYDROXYPYRENE (END OF SHIFT) HYDROXYPROLINURIA (ZENDER'S M) IMMNOELECTROPHORESIS LYMPHOCYTE IMMNOPHENOTYPING PROPEPTIDE NATRIURETICO BRAIN PROTEIN C (COAGULATIVE) PROTEIN S (COAGULATIVE)

PROTEIN S (COAGULATIVE) PROTEIN S (COAGULATIVE) PROTEIN C.R. (QUANTITATIVE) CATIONIC EOSINOPHIL PROTEIN P16 PROTEIN PROTEINURIA IN BENCE-JONES CONCENTRATION TEST DILUTION TEST HEMOGENIC TESTS PTT STEINIZ QUOTIENT R.P.R. (RAPID PLASMA REAGIN)



#### MICROSATELLITE INSTABILITY FOOD INTOLERANCE (181 FOOD) FOOD INTOLERANCE (94 HOURS) URINARY IODINE (MCG/L) HYPOCHONDROPLASIA CREATINE KINASE ISOENZYME ALKALINE ISOENZYME PHOSPHATASE AMYLASE ISOENZYMES Joe - 1 (AB - Anti Jo1) JAK2 LACTASE URINARY LACTOSE LDH - ISOENZIMI LEUCINOAMINOPEPTIDASI (LAP) CD3/INTRAEPITHELIAL LYMPHOCYTES CD3/INTRAEPITHELIAL LYMPHOCYTES + ISTOL LIPASEMIA LIPEMIA LIPIDOGRAM SEMEN (EXAMINATION) LISTERIA (CULTURED) LISTERIA MONOCYTCA - 4 AG LITEMIA (LT) LKM Lupus anti-coagulants CYSTIC FIBROSIS GENE MACRODELETIONS MAGNESEMIA INTRANSRITROCYTE MAGNESIUM URINARY MAGNESIUM MANGANESE MANGANESE URINARIO CHROMOSOMAL MAP MCH (MEDIUM HB CONTENT)

MCHC (HB CORP. MEDIA CONTENT) MCV (MEAN GLOBULAR VOLUME) MLH1 (WHOLE GENE) MLH2 (WHOLE GENE) MTHFR (A1298C) MTHFR (C677T) URINARY MELANIN T4 (ECL) TAF TAN TG ANTIGEN SWAB TCA (TRICLOACETIC ACID) TCE (TETRACLOROETILENE) TELOPEPTIDE - URINE HOWELL TIME XYLOSE TEST TEST AVIDITA' ROSOLIA (IGG) PREGNANCY TEST TEST DI NORDIN TEST DI SIA TEST DI SINGER-PLATZ ECHINOCOCCAL TEST FOOD GENETIC TESTING GENETIC TESTING FOR ALOPECIA RAPID TEST FOR SBEA

NEFA NEISSERIA GONORRHOEAE FECAL NEUTROPHILS NICKEL IN THE BLOOD NICKEL IN URINE N-N-DIMETILFORMAMAMIDE NORMETANEFRINA NORMOTEST NRAS (CODON 12-13-61) DIBUCAINA NUMBER HOMOCYSTEINE URINARY OMOCCYSTEINE ONYCHOMYCOSIS DIRECT RESEARCH ONCOCHECK OSMOLARITA' URINARIA OSSALEMIA OSSALURIA KF PCR (13-18-21-S-E) P.S.A. LIBERO (ECL) P53 WHOLE GENE PA - I GENE POLYMORPHISM PAI - 1 TRADITIONAL PAP TEST PAPP-A ALLELIC PATTERN PHADIATOP (CAP SYSTEM) PYOMBEMIA LEAD IN URINE ERYTHROCYTE PYRUVATE KINASE PLASMINOGEN PLASMODIUM MALARIAE (RICERCA) A1298C POLYMORPHISM (MTHFR) POLIMORFISMO A1298C + C677T (MTHFR) C677T POLYMORPHISM (MTHFR) PORFIINA URINARIA PORPHOBILIGEN PRENETAL SAFE (VARIOUS LEVELS) PRIME-TEST (50 FOODS) PRIME-TEST (CYTOTOXIC) PRIMIDONE PROCALCITONIN TIOCIANATI URINARI TISSUE LYMPHOCYTE TYPING LYMPHOPROLIFERATIVE TYPING EPITHELIAL NEOPLASM TYPING

**SERVICE CHARTER** 

CAU (++) / CREATININE RATIO CONSANGUINITY RATIO X LINKED INBREEDING AND LINKED RATIO GHEDINI-WEINBERG REACTION HANGER REACTION KUNKEL REACTION WEIL-FELIX REACTION WUNDERLJ'S REACTION SOLUBLE TRANSFERRIN RECEPTOR ESTROGEN RECEPTORS - PREGESTOGENS ACTIVATED PROTEIN C RESISTANCE CLOT RETRACTION ISTOL/CITOL/AGOC/ESTRERNI REVISION RNP (AB ANTI RIBONUCLEOPROTEINS) ROSETTE E ROTA VIRUS IN FAECES (RESEARCH) RUBELLA (ONLY ON BLOOD) RUBELLA VIRUS (PCR) GENOME RESEARCH S100 (ECL) SALICYLATE TRANSFERRIN SATURATION ARNETH DIAGRAM SCOTH TEST SCOTH TEST - 2° CAMPIONE SCOTH TEST - 3° CAMPIONE SEROTONIN (URINE 24H) BLOOD SEROTONIN SHBG SHIGELLA (CULTURE IN FAECES) IRON AND STEEL GILBER SYNDROME (U GENE POLYMORPHISM CONGENETIC DEAFNESS (ENTIRE GJB2 GENE) CONGENETIC DEAFNESS (SCREENING FOR MAJOR GJB2 GENE MUTATIONS) Sim (Ab-Inti Sim) STREPTO M-TEST STREPTOZYME TEST SWIM - UP T.P.H.A T3 (ECL) T3 UPTAKE TROPONIN UREAPLASMA UREALITICUM (PCR) URICURIA UROPORPHYRINE V.D.R.L. VARICELLA ZOSTER (PCR) VITAMIN D3 VITAMIN F MEAN PLATELET VOLUME XYLOSEMIA X FRAGILE YERSINIA 2° CAMP. (FAECAL CULTURE) YERSINIA 3° CAMP. (FAECAL CULTURE) ZINC URINARY ZINC ZINC PROTOPORPHYRIN

Ask the secretariat for information on any exams introduced after the publication of this document.

TOXOPLASMA GONDII (PCR)

UNSATURATED TRANSFERRIN

TRICHOMONAS IN URINE

Treponma School TRICHOMONAS SEMINAL FLUID

TRICHOMONAS SECRETO CERVICALE

TRICHOMONAS SECRETO URETRALE

TRICHOMONAS PROSTATIC SECRETION

THROMBOPHILIA 5 GENETIC FACTORS

THROMBOPHILIA 6 GENETIC FACTORS

CARBOHYDRATE-DEFICIENT TRANSFERRIN

TRANSFERRINA

TRI-TEST

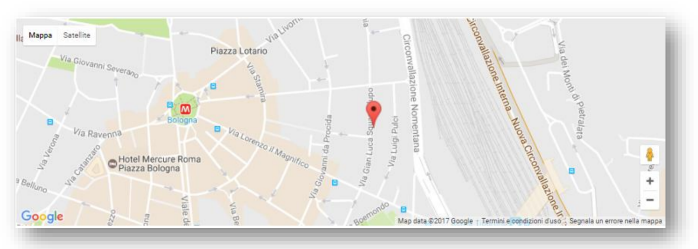
Waiting times for clinical analyses in private care		
Performance	Waiting times for the report	
CLINICAL CHEMISTRY, COAGULATION AND HEMATOLOGY	On the same day	
HORMONEOLOGY (thyroid, fertility, tumor markers, hepatitis B markers)	2 days	
IMMUNOLOGIA (TORCH, AIDS, HCVAB)	3 days	
ALLERGOLOGY	5 days	
MICROBIOLOGY AND PARASITOLOGY	Depending on cultivation times	
MOLECULAR BIOLOGY	7 days - 30 days	
GENETIC CYTOTYPE (karyotype, Arry CGH)	7 days - 20 days	
CYTO-HISTOLOGY PATHOLOGY	15 days	



Timing of release of clinical analysis reports for emergencies		
Performance	Waiting times for the report	
EMOCROCOMO, PT-INR, TROPONINA; GLICEMIA; CREATININA	Max 6 ore	

# 8. LOCATION AND CONTACT DETAILS

The health centre is located in Rome in Via Gianluca Squarcialupo, 36 (Piazza Bologna) and is easily accessible via the Metro Line B (Piazza Bologna or Tiburtina Station stops) and the countless bus/tram transport lines that stop at Piazza Bologna and Tiburtina Station.



## SITO WEB: www.usi.it

#### E-MAIL: info@usi.it

TELEPHONE NUMBERS:

• USI number for acceptances and reservations: 06 32868.1

# 9. OPENING DAYS AND HOURS

## **Center Opening**

Monday – Friday: 07.00-19.00 Saturday: 07.00-13.00

Levies Monday – Saturday: 7.00 a.m.-11.00 a.m.

## Withdrawal Analysis

Monday – Friday: 11.00 a.m.-6.00 p.m.

Saturday: 11.00 a.m. – 1.00 p.m.