

HOW TO REACH US

BY METRO

- **Metro Station “Via dei Monti Tiburtini”** - 2,1 km, 14 minutes walking
- **Metro Station “Quiniliani”** - 1,7 km, 14 minutes walking
- **Metro Station “Stazione Tiburtina”** - 1,2 km, 14 minutes walking

BY CAR

The Medical Center is located in Via Tiburtina, on the way out from Rome, close to the “Studi cinematografici De Paolis”, near the crossing of Via Galla Placida and Via dei Durantini (30 meters). You can take Via Tiburtina coming from the “Tangenziale Est”, taking the exit “Stazione Tiburtina”, or coming from the “GRA” taking the exit 14, direction City Center.

BY TRAIN

The Medical Center can be easily reached from both Termini and Tiburtina Train Station.

- Coming from Termini you can take Metro A or the bus;
- Coming from Tiburtina using a bus.

BY BUS

ATAC Bus

N.: 120 – 163 – 211 – 309 – 443



STUDIO RADIOLOGICO
GUERRISI

Studio Radiologico Guerrisi S.r.l.

Via Tiburtina, 572 - 00159 Roma (RM) int. 1 - 2 - 3

P.IVA 04387721006

Tel. 06 4380451

info@dirg.it

www.dirg.it

Service Guide

LIST OF DIAGNOSTIC IMAGING SERVICES

in agreement with SSN

1.1 RADIOLOGY

List of X-Rays exams: jaws, hemimandible, epipharynx, nasal bones, sella turcica, nasal and paranasal sinuses, skull, chest, chest ribs, lung stratigraphy, mediastinum statigraphy, cervical spine, oblique cervical spine, Atlas-Axis block, spine, oblique spine, dynamic spine, lumbo sacral spine, oblique lumbo sacral spine, dynamic lumbo sacral spine, coccyx, lumbo sacral vertebral spine, shoulder, shoulder true projection, m. and o.m. shoulder projection, acromioclavicular projection, humerus, arm, elbow, forearm, wrist, hand, hand and wrist (bone age), fingers, abdomen PA erect view, renal PA view, stratigraphy renal lodge, pelvis, hip, knees, axial patella view (30°, 45°, Merchant view, 60°, 90°), w.m. projection, femur, tibia, ankle, feet, orto- and clinostatism of the foot, bone stratigraphy, tracheal stratigraphy, weight-bearing pelvis and lower limbs radiographs, sketetal survey*

* exams in bold are with the SSN agreement

1.2 ULTRASOUND

- 1.2.1 Abdominal pelvic
- 1.2.2 Obstetric and Gynecologic
- 1.2.3 Thyroid
- 1.2.4 Soft tissues and musculoskeletal
- 1.2.5 Pediatric
- 1.2.6 Prostatic/transabdominal – transrectal
- 1.2.7 Transrectal
- 1.2.8 Transvaginal
- 1.2.9 Renal
- 1.2.10 Hepatic
- 1.2.11 Splenic
- 1.2.12 Pancreatic

1.3 ECO-COLOR-DOPPLER ULTRASOUND

- 1.3.1 Carotid
- 1.3.2 Upper limb
- 1.3.3 Lower limb
- 1.3.4 Perineum
- 1.3.5 Scrotal
- 1.3.6 Abdominal Aorta
- 1.3.7 Aorto iliac
- 1.3.8 Renal Arteries
- 1.3.9 Thyroid

1.4 CARDIAC IMAGING

- 1.4.1 Echocardiogram
- 1.4.2 Color Doppler Echocardiography
- 1.4.3 Electrocardiogram

1.5 DENTAL RADIOLOGY

- 1.5.1 Digital Dental panoramic X-ray
- 1.5.2 Single tooth intraoral view
- 1.5.3 Full mouth series (FMS - Complete set of intraoral X-Rays)
- 1.5.5 Telecranium
- 1.5.6 ATM statigraphy
- 1.5.7 ATM CT Cone Beam
- 1.5.8 CT Cone Beam 3D Dentalscan
- 1.5.9 Paranasal sinuses CT (axial-sagittal-coronal)
- 1.5.10 Salivar glands Sialography
- 1.5.11 Sialo CT Cone Beam

1.6 BREAST IMAGING

- 1.6.1 Low-dose Mammography
- 1.6.2 Breast Ultrasound

1.7 M.O.C. DUAL ENERGY X - RAY ABSORPTIOMETRY

- 1.7.1 Lumbar Dexa scan
- 1.7.2 Femural Dexa scan
- 1.7.3 Whole body Dexa scan

1.8 MAGNETIC RESONANCE IMAGING-ARTOSAN

- 1.8.1 Wrist MRI
- 1.8.2 Elbow MRI
- 1.8.3 Foot MRI
- 1.8.4 Ankle MRI
- 1.8.4 Knee MRI

Relevant informations

Opening Times:

mon. - thu.: 8.00 - 19.30
fri.: 8.30 - 12.30 / 15.00 - 19.30
sat.: 8.30 - 12.30

Delivery Report times

mon. - fri.: 16.00 - 18.30
sat.: 8.30 - 12.30



For more information visit www.dirg.it or scan with your smartphone the following QR code

