CURRICULUM VITAE

LAST NAME	INNOCENZI	
FIRST NAME	LUCA	
DATE OF BIRTH	[JULY, 21st, 1967]	



Address:

- Department of Radiology, University of Rome "Saint Camillus" International University of Health Sciences MEDS-22/A Diagnostic Imaging And Radiotherapy, Via di Sant'Alessandro, 8 00131 Roma -IT, e-mail: luca.innocenzi@unicamillus.org
- Department of "Scienze della Formazione", University of Studies "Roma TRE", Via Milazzo, 11/B 00185 Roma PEC: lucinnoc@omceoromapec.it
- Integrated Imaging Unit, Department of Diagnostic Imaging, BIOS S.P.A. Via Domenico Chelini, 39 00197 Roma, e-mail: lucinnoc@gmail.com

Last 5 years employment:

- Since 1997, private collaboration with "BIOS Euclide SpA" in Rome, with professional roles of Radiologist in MRI, TC, Sonography and Digital Radiology fields of application.
- Since 2023, private collaboration with "BIOS San Giovanni SpA" in Roma, working as a Radiologist in MRI, TC and Sonography.
- Since September 2023 to July 2024, private collaboration with "Ostia Radiologica Srl" in Lido di Roma (RM), working as a Radiologist in Sonography.
- Since 2009, occasional collaboration with some private Centers of Forensic Medicine.

Training:

- 1996, Specialization in Radiodiagnostics e Diagnostic Imaging, University of Rome "TOR VERGATA" (score 42/50)
- 1993, Medical professional qualification, University of Rome "TOR VERGATA"
- 1992, Degree in Medicine and Surgery, University of Rome "TOR VERGATA" (score 110/110 cum laude)
- 1986, Classical High School Diploma, Military School "Nunziatella" Naples, ITA (score 54/60)

Post-graduate training:

- from 2009 to date, collaborator of Prof. Claudio Menchinelli in Diagnostic Imaging application in Forensic Medicine and Insurance medical applications.
- 1998-2022 Course director of European Society (DAN Europe) and "Regione Lazio" for adult and pediatric BLS e BLSD teaching.
- 2007 Collaborator of Prof. Giuseppe Monetti for monothematic courses of muscle-skeletal, School di Muscle-Skeletal Ultrasound of Bologna.
- 2001-2008 Assistant to Professors Silvana GIANNINI and Arrigo GIOMBINI at the "Villa Stuart" Private Hospital of Rome.
- 1997-2001 Assistant to Prof. Salvatore URSO (Chief director of Department Of Radiology of "Bambino Gesù" Private Hospital of Rome) in "Villa Sandra" Private Hospital of Rome;
- Nov. 1996-Mar. 1997, Specialist Radiologist on contract (SUMAI) for different Public Clinics in Rome;
- 1996, 2nd semester of the 4th year of Specialization in Radiodiagnostics (Magnetic Resonance Imaging) at the "Fatebenefratelli" Hospital on the Tiber Island of Rome, director Prof. Antonio ORLACCHIO;
- 1994-1995, 3rd and 4th year of specialization at the "Saint Eugenio" hospital, Rome;
- 1992-1994, 1st and 2nd year of Specialization in Interventional Radiology with Prof. Giovanni SIMONETTI, University of Rome "Tor Vergata".

Academic qualifications and activities:

- From 2024-2025 to date: contract professor at the University of Rome "Saint Camillus" International University of Health Sciences MEDS-22/A Diagnostic Imaging And Radiotherapy;
- From 2021-2022 to date: free contract professor (20 hours) at the University of Rome "TRE" in the LM-50, LM-87 study course for "Coordinator of educational services and social services"

Scientific Societies:

- Since 2019: Member of European Society of Medical Radiology (ESR);
- Since 1992: Member of Italian Society of Medical Radiology (SIRM).

RESEARCH ACTIVITIES AND SCIENTIFIC PUBLICATIONS

Total publications: 7 (Scopus database, updated 01/18/2024)
Total citations: 89 (Scopus database, updated 01/18/2024)
H-index: 2 (Scopus database, updated on 01/18/2024)

List of scientific publications on PubMed:

- 1. Partial rupture of the distal biceps brachii tendon in elite waterpolo goalkeeper: A case report of conservative treatment Giombini, A., Innocenzi, L., Di Cesare, A., Fagnani, F., Pigozzi, F. *Journal of Sports Medicine and Physical Fitness*, 2007, 47(1), pp. 79-83
- 2. Heterotopic ossification of the ulnar collateral ligament: A description of a case in a top level weightlifting athlete Giombini A., Innocenzi, L., Massazza, G., Ripani, M., Pigozzi, F. *Journal of Sports Medicine and Physical Fitness*, 2005, 45(3), pp. 365-369
- 3. Percutaneous transluminal angioplasty in the treatment of chronic mesenteric ischemia: Results and 3 years of follow-up in 23 patients Maspes, F., Mazzetti Di Pietralata G., Gandini R., Innocenzi L., ...Barzi F., Simonetti G. *Abdominal Imaging*, 1998, 23(4), pp. 358-363
- 4. Statistical analysis of atherosclerotic lesions accidentally found with Computed Tomography. Analysis of tomodensitometric findings and recognition of risk groups in 1,500 patients | Evaluation of "occasional" atherosclerotic lesions in Computed Tomography. Analysis of tomodensitometric findings and identification of "at risk" groups in 1500 patients. Maspes F., Innocenzi L., Masala S., Martelli E., Simonetti G. *Radiologia Medica*, 1997, 93(1-2), pp. 71-76
- 5. Percutaneous transluminal angioplasty in the treatment of iliac stenosis. The authors' new guideline for 100 patients. Maspes F., Innocenzi L. Ascoli Marchetti A., ...Pistolese G.R., Simonetti G. *La Radiologia medica*, 1995, 90(6), pp. 772-780
- 6. Percutaneous transluminal angioplasty of the iliac arteries: methodological and technical innovation and the need for standard guidelines. Maspes F., Innocenzi L., Simonetti G. *La Radiologia medica*, 1995, 90(6), pp. 781-788
- 7. Percutaneous transluminal renal angioplasty in patients with solitary kidney
 Maspes F., Profili S., Lupattelli L., ...Innocenzi L., Simonetti G. *European Radiology*, 1994, 4(3),
 pp. 215-220

Books or books chapters:

- 1. The cervical pain, Urso S., Pacciani E., Innocenzi L. 2007;
- 2. Intracranial Hypotension Syndrome. Quadrini R., Innocenzi L., Martelli A. The notebooks of "Villa Sandra" 2019/07/2008-n-2-vol-19-.

Current research areas:

- 1. Whole Body MRI:
- o Staging and follow-up of cancer patients (breast and prostate cancer, melanoma, multiple myeloma, lymphoma, pregnant women with cancer)
- o Oncology screening in subjects at high genetic risk and in the general population
- 2. Artificial Intelligence, Quantitative Imaging and Radiomics
- o Applications in MRI (Muscle-Skeletal, Whole Spine, Whole Body)
- o Applications in therapeutic monitoring in primary and secondary skeletal pathologies (multiple myeloma, vertebral fractures)
- 3. Application of structured reports in multiple areas

Type of exams in clinical activity:

- 1. Conventional Radiology:
- of the skull, thorax and abdomen;
- of bone segments;
- of the spinal column.
- 2. Ultrasounds:
- of the thyroid, soft parts and abdomen;
- of the muscle-skeletal system;

- of the lymph node stations.
- 3. Computed Tomography:
- of the spine;
- of the muscle-skeletal system; of the facial mass.

- 4. Magnetic Resonance:Whole-body/Whole spine;Cervical, dorsal and lumbar spine;
- Muscle-skeletal system;
- facial massif.

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Date	16/10/2024	Place	ROME, ITALY