

**FORMATO
EUROPEOPERIL
CURRICULUM
VITAE**



CURRICULUM VITAE

INFORMAZIONI PERSONALI

Nome e Cognome

Data di nascita

Telefono cellulare

Indirizzo posta elettronica

Indirizzo Pec

Incarico attuale

Medico Chirurgo specialista in
Radiodiagnostica

**ISTRUZIONE
E FORMAZIONE**

- Date (da – a)
- Nome e tipo di istituto di istruzione o formazione
- Qualifica conseguita

- Date (da – a)
- Nome e tipo di istituto di istruzione o formazione
- Qualifica conseguita

2013-2020

Università di Roma “La Sapienza” - Facoltà di Medicina e Psicologia, Azienda Ospedaliera Sant’Andrea

Laurea in medicina e chirurgia

2021-2025

Università degli studi di Roma “La Sapienza” - Ospedale Policlinico Umberto I

Specializzazione in Radiodiagnostica

MADRELINGUA

Italiano

ALTRE LINGUE
• Capacità di lettura
• Capacità di scrittura
• Capacità di espressione orale
• Capacità di lettura
• Capacità di scrittura • Capacità di espressione orale

INGLESE

ottimo
ottimo
ottimo

SPAGNOLO

Ottimo
Buono
Buono

ALTRÒ (PARTECIPAZIONE A CONVEGNI, SEMINARI, PUBBLICAZIONI, COLLABORAZIONI A RIVISTE, ECC. ED OGNI ALTRA INFORMAZIONE CHE IL COMPILANTE RITIENE DI DOVER PUBBLICARE)

PUBBLICAZIONI:

- 1) Biparametric prostate MRI: impact of a deep learning-based software and of quantitative ADC values on the inter-reader agreement of experienced and inexperienced readers – *La Radiologia Medica*
- 2) Diagnostic performance of Node-RADS by preoperative CT or MRI scans for prediction of pathological Nodal (pN) status from Muscle-Invasive Bladder
- 3) Cancers
- 4) (MIBCs) undergoing Radical Cystectomy (RC) with extended Pelvic Lymph-node Dissection (ePLND) – *European Urology*
- 5) Performance of Node-RADS Scoring System for a Standardized Assessment of Regional Lymph Nodes in Bladder Cancer Patients - *Cancers*
- 6) Predictive role of node-rads score in patients with prostate cancer candidates for
- 7) radical prostatectomy with extended lymph node dissection: comparative analysis with validated nomograms – *Prostate Cancer and Prostatic Disease*
- 8) Seeing is Believing: State of the Art Imaging of Bladder Cancer – *Seminars in Radiation Oncology*
- 9) The learning curve in bladder MRI using VI-RADS assessment score during an interactive dedicated training program – *European Radiology*
- 10) The thin line that made the difference: a case report on a Bosniak IIF renal cystic mass treated with cyst decortication – *Egyptian Journal of Radiology and Nuclear Medicine*
- 11) VI-RADS score system - A primer for urologists – *International Brazilian Journal of Urology*
- 12) A multivariate correlation analysis for determining the clinical and
- 13) pathology features associated with VI-RADS assessment of bladder cancer in a multicentric prospective validation study – *ESR Book of abstract 2022*
- 14) The predictive role of the Node-RADS scoring system for assessing lymph node involvement in bladder cancer patients – *ESR Book of abstract 2023*
- 15) Predictive role of Node-RADS in patients with PCa candidates for radical prostatectomy with extended lymph node dissection: a comparative analysis with validated nomograms – *ESR Book of abstract 2023*
- 16) MicroRNA and renal fibrosis in autosomal dominant polycystic kidney disease: a longitudinal study - *Journal of Nephrology*

PRESENTAZIONI ORALI:

- 1) ESUR 2021
Primary Detection of Prostate Cancer: MRI In-Bore vs MRI-Transrectal Ultrasound Fusion Targeted Techniques
A multi-variate correlation analysis for determining the clinical and pathology features associated with VI-RADS assessment
- 2) AIRMM 2022
Performance of Node-RADS Scoring System for a Standardized Assessment of Regional Lymph Nodes in Prostate Cancer Patients - Poster

