

SHORT CURRICULUM VITAE MARTINO PASQUALE, M.D. FEBU

PERSONAL INFORMATIONS Born: March 3rd, 1954 - Nationality:

EDUCATION Medical School: School of Medicine and Surgery University of Bari (110/110 with honneurs)

LICENSURE State Medical Licensure obtained on January, 1979

POST GRADUATE EDUCATION **Specialization (1981): Biomedical Technologies (50/50 with honneurs):.** School of Medicine and Surgery - University of Naples–Italy ; **Specialization (1984) Urology (50/50 with honneurs).** School of Medicine and Surgery - University of Bari - Italy Fellowship (1992): **Fellow of the European Board of Urology (diploma)**

ACADEMIC POSITIONS: **Board Member of the Urological Imaging Section (ESUI) of European Association of Urology (EAU. Contract Professor at the University of Foggia and Trieste (Italy).**

Former President of the Italian Society of Urological, Andrological and Nephrological Ultrasonography, actually President of the Italian Society of Integrated Diagnostics in Urology, Andrology, Nephrology (Sieun)

Moderator and speaker at very numerous national and international conferences.

Coordinator and teacher of practical ultrasound courses during conferences of the European Society of Urology

Former Department Manager Unit of Urology, Andrology and Kidney transplantation University of Bari – Italy.

Former Professor of diagnostic imaging of the adrenal gland and of urological 3D echography of the in-depth Post-Graduate advanced Course of Urological, Andrological and Nephrological Ultrasound Scanning,- University of Perugia

For the last 20 years, Contract Professor on the Faculty of the Residency School of Urology and Coordinator and Teacher of the in-depth Post-Graduate advanced Course of Urological, Andrological and Nephrological Ultrasound Scanning, at Bari University (Italy).

He was coordinator of the "Imaging" working group of the Italian Society of Urology (SIU). Since 2013 he has been SIU (Italian Society of Urology) delegate for the Puglia and Basilicata.

RESEARCH ACTIVITY the research activity has been mainly aimed at the processing of ultrasound diagnostic images of various urological pathologies, in order to be able to acquire the greatest amount of information for an early diagnosis.

In the field of experimental research, among others, the topics covered were:

- the use of prostate prostheses and alternative methods to traditional surgery for benign prostatic hypertrophy
- nephrostomy drainage systems
- three-dimensional digital ultrasound in urology and andrology
- interventional ultrasound,
- urodynamic evaluation of pelvic static disorders in women,
- kidney transplant surgery.

SCIENTIFIC PRODUCTION Author of over **280 scientific publications** and several books and **atlases**, in particular in the field of urological and andrological imaging ,

Coordinator and author of the Italian guidelines (recommendations) on the use of ultrasound in the urological, andrological and nephrological fields

Editor and Reviewer of various urological scientific journals

Organizer of various congresses and practical urology courses at local and national level

PROFESSIONAL MEMBERSHIPS: European Association of Urology (EAU). Italian Society of Integrated Diagnostics in Urology, Andrology, Nephrology (Sieun), Società Italiana di Urologia (S.I.U.- Italian Society of Urology)

SURGERIES PERFORMED IN THE HOSPITAL performer of more than **1300** urological and andrological high and medium surgeries, as well as more than **50 kidney transplants** performed as first surgeon and more than **5000** outpatient surgeries. **Member of the surgical team** authorized by the Ministry of Health to perform surgeries of kidney removal and transplant from corpses for therapeutic purposes - **Italian Ministry of Health**

PRINCIPAL FIELDS OF INTEREST: Endourology and minimally invasive treatments, Urological imaging and new imaging techniques (radiomics), Prostatic cancer, Kidney Transplantation, Oncological Urology

BARI, 18.12.2024

