

Loveworld Medical Centre
in collaboration with
World Association of Radiopharmaceutical and Molecular Therapy (WARMTH)
presents

International Loveworld Medical Symposium on Radionuclide Therapy & Oncology

**“Evolving Role of Nuclear Medicine and Personalized &
Precision Medicine”**

International Loveworld Medical
Symposium on Radionuclide Therapy & Oncology (**ISRT**) *6th July*
&
Pre-symposium Radiosynovectomy Masterclass *4th -5th July*

With local and international guest speakers.

The Symposium will bring together leaders in Nuclear Medicine, physicians, scientists, healthcare professionals, and others interested in the challenges and advancements related to nuclear medicine and molecular imaging & therapy.

*High quality scientific content *Networking *Evidence-based forums*Q&A platforms* Discussions relevant to research and policymaking for the promotion of radiopharmaceutical therapy*

Thursday 04 July 2024	10h00-	<ul style="list-style-type: none">• 2-phase bone scintigraphy including local scans for a precise• Indications for radiosynovectomy• Assessment of selected patients
Friday 05 July 2024	10h00	<ul style="list-style-type: none">• Radiosynovectomy treatments in hospital

Pre-symposium Masterclass 04-05 July 2024

Prof. Knut Liepe



ISRT 06 July Program

08H30-09H00	Registration & Badge collection	Loveworld Medical Centre 51/53 Kudirat Abiola Way, Oregun, Lagos
09H00-09h20	Welcome and Opening	Dr. Emeka Eze Clinical Director of LMC
09H20-09H50	Opening Address	Dr. Deola Phillips Chairman of LMC
	Moderators:	Prof. Tamara Geliashvili and (Orthopeadic Surgeon LMC)
09H50-10H30	Clinical indications and introduction of Radiosynovectomy	Prof. Knut Liepe
10H30-10H55	Tea break	
	Moderators:	Prof. Tamara Geliashvili and (Orthopeadic Surgeon LMC)
10H55-11H25	Radiosynovectomy workshop with preparation of radiocolloids, two phase bone scintigraphy and injection technique	Prof. Knut Liepe
11H25-11H35	Q&A session for radiosynovectomy	Prof. Knut Liepe
11H35-11H40	Video presentation	Prof. Savvas Frangos
	Moderators:	Prof. Andrey A. Stanjevskii and Prof. Mboyo-Di-Tamba Willy Vangu
11H30-12H00	Nuclear Medicine regulatory framework	Mr Adamu Abdul
12H00-12H30	Common cancers treated in Nigeria, outcomes and a special focus on prostate cancer	Dr. Foluso Arewa
12H30-13H00	Prostate cancer (PRLT) therapy and Iodine case presentation	Prof. Tamara Geliashvili
13H00-14H00	Lunch	
	Moderators:	Prof. Knut Liepe and Dr. Masha Maharaj
14H00-14H05	Video presentation	Prof. K.Kairemo
14H05-14H45	The basics and outcomes of Peptide Receptor Radionuclide “The basics and outcomes of Peptide Receptor Radionuclide Therapy for treatment of NETs	Prof. Mboyo-Di-Tamba Willy Vangu
14H45-15H25	Tumor microenvironment as a therapeutic target in cancer	Prof. Andrey A. Stanjevskii
15H25-15H45	Round table discussion Q&A Theragnostics and Diagnostics	All presenters
15H45-16H00	Closing remarks	Dr. Emeka Eze Clinical Director of LMC

Prof. Knut Liepe

Head of Dept Nuclear Medicine Klinikum Frankfurt (Oder), Paediatric, Master of Health Business Administration

27 years invited speaker at international level and work for IAEA; invitation Ministry of Health e.g. Kuwait, Russia, Myanmar;

28 years' experience in radiosynovectomy (treatment > 30,000 joints), bone pain palliation (^{223}Ra , ^{188}Re -HEDP, ^{153}Sm -EDTMP), dosimetry, $^{99\text{mTc}}$ -PSMA-SPECT/CT and ^{177}Lu -PSMA therapy in prostate cancer, SIRT, pediatric nuclear medicine,

Reviewer for several international journals.



Prof. Mboyo-Di-Tamba Willy Vangu

Chief Specialist and Head of Nuclear Medicine at the University of the Witwatersrand for Charlotte Maxeke Johannesburg Academic Hospital and Chris Hani Baragwanath Academic Hospital. South Africa.

He is the head of the department for Radiation Sciences at the University of the Witwatersrand. He is also the assistant head of School of Clinical Medicine at the University of the Witwatersrand.

His academic qualifications are MD, MMed, MSc, and Ph.D., and he has numerous publications, conferences, workshop proceedings, and keynote addresses locally and internationally to his name. He also received an Executive MBA from the University of Nebraska in the USA.



Prof. Tamara Geliashvili

Head of Radionuclide Therapy Department of the Radionuclide Diagnostics and Therapy Unit of the Research Institute of Clinical and Experimental Radiology at the N.N. Blokhin NMRCO, radiologist, oncologist, PhD





Prof. Andrey A. Stanjevskii

MD, PhD, Associate Professor, Deputy Director for Science of the Granov Russian Research Center for Radiology and Surgical Technologies, Ministry of Health of the Russian Federation, Professor of the Nuclear Medicine Department Almazov National Medical Centre, Chairman of the Scientific and Technical Council of JSC "Rusatom Healthcare", President of the Russian Society of Nuclear Medicine.

The sphere of scientific interests and practical activity: the development and introduction into clinical practice of innovative radiopharmaceuticals for positron emission tomography, as well as theranostics of oncological diseases.

Dr Stanzhevskii is the author and co-author of more than 170 publications, including the first manual in Russian on positron emission tomography, the first national manual on nuclear medicine and the first domestic manual on positron emission tomography in English (Springer Verlag), as well as 18 patents for invention.

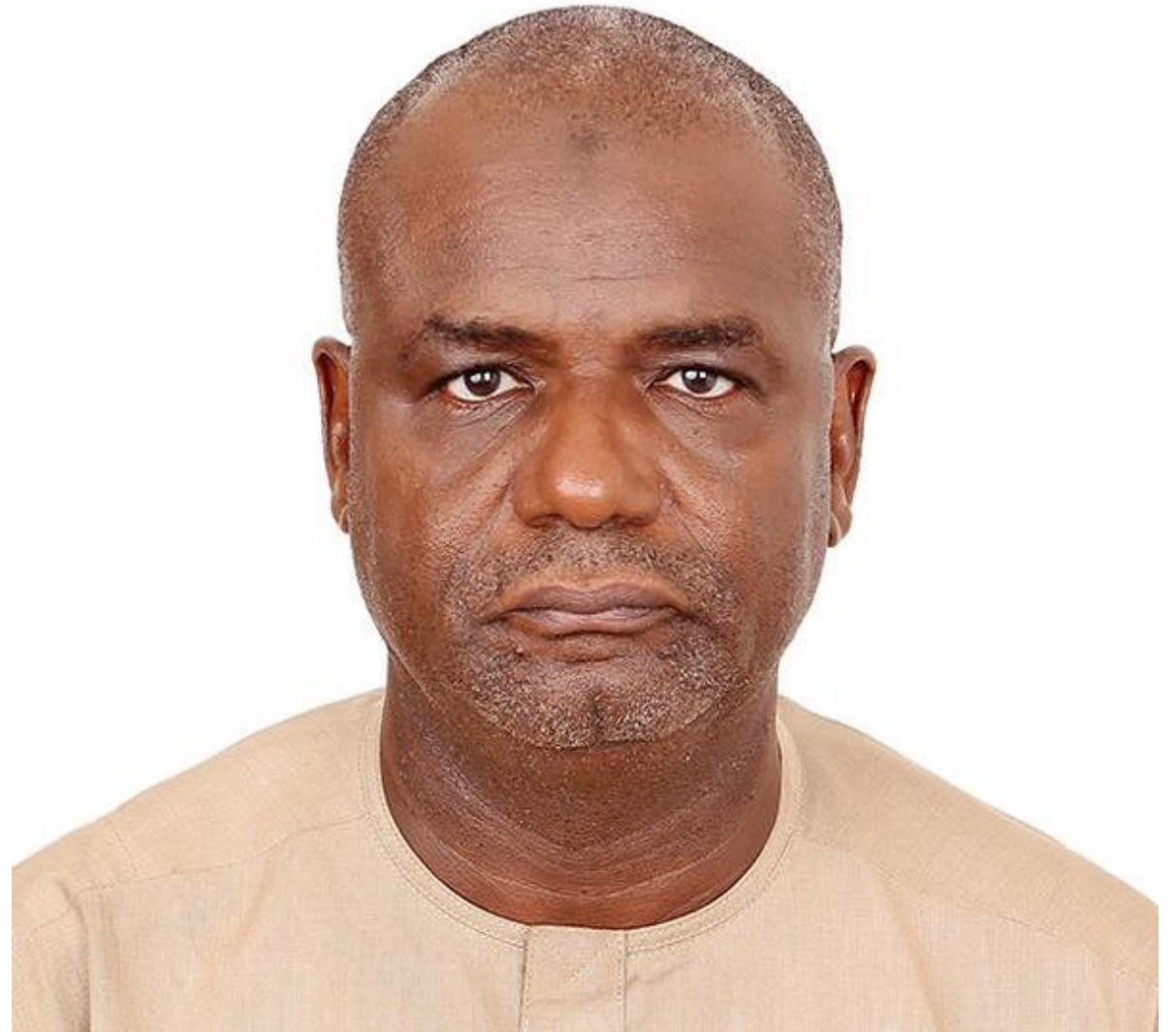
Dr. Foluso Arewa

Chief Consultant Nuclear Medicine
Physician, Radiation and Clinical
Oncologist, National
Hospital, Abuja, Nigeria.



Mr Adamu Abdul

Nuclear Regulatory Authority (NNRA)
Coordinator, South west zonal office,
Lagos, Nigeria



Dr. Emeka Eze

Clinical Director,

Loveworld Medical Centre

Consultant Physician, Consultant in
Dermatology and Infectious Diseases.

Chairman ISRT-Lagos 2024



Dr. Masha Maharaj

Head of Nuclear Medicine Department
Loveworld Medical Centre, Lagos, Nigeria
Netcare Umhlanga & Hibiscus Hospitals,
South Africa
Secretary of the World Association of
Radiopharmaceutical & Molecular Therapy
(WARMTH)
Moderator ISRT-Lagos 2024



Pre-symposium
Masterclass
Radiosynovecto
my
04-05 July 2024

International
Loveworld
Medical
Symposium on
Radionuclide
Therapy &
Oncology
06 July 2024



Venue:
Loveworld
Medical Centre
51/53 Kudirat
Abiola Way,
Oregun,
Lagos,
Nigeria