

Dear Members of the Belgian Society of Nuclear Medicine,

It is with great enthusiasm and a strong sense of commitment that I submit my application for the position of **President-Elect** of the Belgian Society of Nuclear Medicine (BSNM-BELNUC). I firmly believe that my extensive experience, unique perspective, and unwavering dedication provide the ideal foundation to successfully lead our Society into its next phase of development.

Clinical, Academic, and Institutional Expertise

My 26-year career in Nuclear Medicine has been marked by a commitment to both clinical excellence and academic rigor:

- **Academic Foundation:** After graduating in Nuclear Medicine in 1999 and defending my PhD thesis in 2002, I served as an Associate Professor within the medical staff of the Nuclear Medicine department at Cliniques Universitaires Saint-Luc (UCL) until 2009.
- **Scientific Contribution:** My dedication to research and scientific advancement is evidenced by my publication record, which is available for review on the Web of Science (**Author Record: I-5365-2019**). This research history underscores my commitment to evidence-based medicine and the continuous pursuit of knowledge.
- **Institutional Leadership:** Following my academic period, I joined the CHIREC hospital group. Notably, I led the Medical Imaging Department (Radiology and Nuclear Medicine) from 2018 to 2025. I currently head the Department of Nuclear Medicine, which encompasses three hospitals and two medical daycare centers.

Proven Leadership and Service to BELNUC

My deep involvement with the Society gives me a unique understanding of its operational needs and strategic challenges:

- **Early Involvement (2006-2009):** I served as a member of the Board from 2006 to 2011. Initially, I was a “special guest” responsible for the Society’s communication, including the development of its visual identity (the BELNUC logo) and website.
- **General Secretary (2009-2011):** My tenure as General Secretary provided me with comprehensive insight into the day-to-day management, financial stewardship, and coordination required to run an effective scientific society.
- **External Representation:** Furthermore, I have participated in multiple external bodies, including the *Conseil Technique des Radio-isotopes* and the *College d’Imagerie*, and served as an expert for the KCE (Belgian Health Care Knowledge Centre). This involvement has taught me a great deal about the involved stakeholders and the decision-making mechanisms that impact our specialty daily.

This combination of academic background, extensive clinical practice, and institutional experience, acquired over many years of involvement, gives me an invaluable readiness to assume the responsibilities of President.

My Vision for the BSNM-BELNUC

I am confident that my proven clinical, academic, and institutional experience can be strategically leveraged to deliver maximum benefit to every member of the Society. As President-Elect, my goal will be to **elevate BELNUC** into an even more dynamic, influential, and essential platform, focusing on three strategic pillars:

- Strengthening our Voice and Influence:

Enhancing BELNUC's advocacy and influence in national and European healthcare policy discussions to proactively secure the future and optimize the regulatory environment for our specialty.

- Fostering Translational Innovation:

Promoting strong, structured, and results-driven collaboration between clinical practice, research, and industry partners to drive innovation and ensure its rapid and equitable availability to all Belgian patients.

- Empowering the Next Generation:

Developing robust mentorship programs, targeted educational resources, and clear career pathways to ensure a skilled, motivated, and sustainable pipeline of young Nuclear Medicine physicians and researchers.

I am fully prepared to translate my profound commitment to our specialty and my deep institutional knowledge into **effective, forward-thinking, and unifying leadership** as your next President-Elect.

Thank you for considering my application. I eagerly anticipate the opportunity to elaborate on my qualifications and my vision for BELNUC's future.

Sincerely,

Max Lonneux, MD, PhD