



Invitation: Workshop KOELIS Trinity®

September 23rd-24th

Dear Doctor,

We are thrilled to invite you on behalf of Duomed to explore the groundbreaking product, KOELIS Trinity®, developed by KOELIS, a fully integrated mobile MRI fusion imaging platform exclusively designed for personalized prostate care. During this workshop you will exchange with Dr. Alexandre Peltier, an expert user, and attend live cases.

KOELIS Trinity® is a cutting-edge medical device revolutionizing prostate lesion detection and targeting. Featuring 3D ultrasound probes and KOELIS® patented Organ-Based Tracking MRI Fusion® technology, it ensures unparalleled accuracy and confidence in delineating lesions. Its sensor-less prostate motion tracking capability enables reliable mapping even in the presence of patient movement, while being user-friendly and low-maintenance.

Join us on the 23rd and 24th of September for an immersive experience. Witness firsthand how this innovative technology is revolutionizing prostate care, offering tailored solutions and unparalleled precision.

To ensure the best possible experience and maximize interaction the number of participants is limited to 4.



LECTURER:

Dr. Alexandre Peltier
Head of the Prostate Clinic
Institut Jules Bordet

Program

Workshop KOELIS Trinity®

Day 1: September 23rd - Lectures by Dr. Peltier

Venue: Les Eleveurs, Suikerkaai 1/A, 1500 Halle

18:00	Welcome and Introduction
18:10	MRI-TRUS Fusion biopsy of the prostate: technology and history
18:30	From transrectal to transperineal approach
19:15	Koelis Trinity®: Elastic Fusion and Organ Based Tracking: how it works
19:30	Transperineal biopsy: How I do it: Tips and Tricks
19:50	Literature review
20:00	Diner & round table discussion: future applications of the technology. Overnight stay

Day 2: September 24th - Cases

Venue: Institut Jules Bordet, Rue Meylemeersch 90, 1070 Bruxelles

8:00	Four live cases in the operating theatre
12:00	Lunch
13:30	Q&A
14:00	End of program

PRACTICALS

Language: English or French

Mdeon: 24/V2/14149/009479

Registration:

If you wish to attend this symposium, go to <https://forms.office.com/e/rcccqZSX1u>
or scan the QR code to fill out the registration form.

