

Brain Disorders and Therapeutics

July 01-02, 2019 | Paris, France

Insights on Brain Dynamic Imaging

Gonzague DE Raulin

Brain Dynamic Imaging, France

Our mission is to achieve this technological feat that produces unparalleled functional and molecular images of the brain. The reliable early neurological diagnosis finally becomes accessible to the greatest number.

With the patient: Deliver a comfort space, Lighten your caring environment, Shorten his exam, Protect it by reducing the dose to inject, Detect precisely his pathology for a better care.

From practitioners: Improve early diagnosis thanks to a more precise, more sensitive and dynamic image, Guide therapeutic choices, Facilitate therapeutic follow-up, Take advantage of an innovative tool for research and therapeutic innovation, Reduce the acquisition time and therefore the examination time

From hospitals: Increase the number of exams, Reduce the cost of maintenance, Decrease capital and cost of ownership, Optimize the performance of the nuclear medicine service.

With health authorities: Taking into account the objectives of the ASN (reduction of the injected dose), Increased chance to better care, Exam quality, Reducing health costs for the community.

Speaker Biography

Gonzague DE Raulin has a 17 years 'experience in Med-Tech Biotech. Industrial designer from KEDGE Business Scholl he has follow up with an MSc in design and strategic Management in the UK. He will be in charge of design and product development at Winnicare International then as International Marketing and new product development for long term care at Hill-Rom. He will put in place a coercive vision of corporate Social responsibility at the NYSE taking care of the WHO guide line. He works with various University all along the process such as : Berkeley, Columbia, instead within best practice in mind. He has follow the HEC Executive general Management programme.

e: deraulingonzague@yahoo.fr

 Notes: