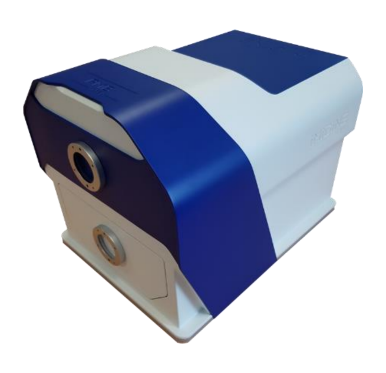


SAFE, SMART, PREPARATION and DELIVERY OF DIAGNOSTIC AND THERAPEUTIC RADIOPHARMACEUTICALS



How to prepare & administer radiopharmaceuticals?

Radiopharmaceuticals in diagnostics and therapeutic nuclear medicine applications set additional challenges.



Radiation safety



Time sensitive logistics



Complex manipulations

Examples

- 1. Preparation ~24 steps of variable parameters
 - potential sources of errors or contamination,
 - dose exposure due to the number of transfers,
 - careful process and dose adjustments required,
 - complex preparation and handling despite good therapeutic outcome.
- 2. Dose patient dependent kg mass & platelets count

Our solution



EVEON offers custom devices for **automated preparation and delivery** device with major benefits.



Modular



Safe



Simple

Intuity® Mix Pro safe and smart solution for radiopharmaceuticals preparation and delivery

Examples



Diagnostic
Automated
radiosynthesis



Immuno-radiotherapy
Device for elution of
target radionuclides



Curietherapy
Intratumoral injection
delivery device

Some of our partners

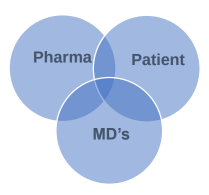






Value proposition

- Simple logistics
- Faster time-to-market
- Development tool
- Modularity



- Personalized treatment
- Time saving
- Reduced dosing errors
- Easier access to teratment

- Very precise dosage
- Reduce HCP exposure
- Smart: RFID, drug recognition, user ID data sharing via GSM...
- Reduced steps







2009

incorporation



100%

focused on medical devices design, development and manufacturing



France

Headquarter



~30

Employees

50% dedicated to R&D



Recognized partners











Intuity® technology platform

13 patent families



Strong internal skills

Microfluidics, Software, Electronics, Mechanics, Automation, Industrialization



Strong Quality
Management
ISO 13485
IEC 62304

To know more www.eveon.eu

And contact us contact@eveon.eu +33 476 448 417