



Transforming Patient Experience

INNOVATION Strong patent portfolio and SAFE, SMART, PREPARATION and know-how to secure your projects **OPERATIONAL EXCELLENCE DELIVERY OF DIAGNOSTIC and** Õ Part of JBT Hub Up alliance securing your project from THERAPEUTIC RADIOPHARMACEUTICALS conception to manufacturing **EXPERTISE** Cross-functional teams in fluidics. mechanics/ plasturgy, electronics/ software and QA QUALITY AGILITY Our expertise enables us to Company size and project management system allow us adapt our QA/Regulatory to be agile and innovative system to your product problem solvers with a track regulatory status record of providing outside-thebox solutions

To learn more, visit www.eveon.eu and contact us contact@eveon.eu

How to prepare & administer radiopharmaceuticals?

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

Time sensitive logistics





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.









Intuity[®] Mix, safe and smart custom-made solution for preparation and delivery

Example of solutions developed







Diagnostic Automated radiosynthesis

Immuno-radiotherapy Device for elution of target radionuclides

Curietherapy Intratumoral injection delivery device

Some of our partners



Few specific electronic features available on demand:

- Non-intrusive detection of liquid in tubes
- Active heating/cooling
- 4G communication for data sharing
- Authentication and access control
- Liquid leak detector
- Human Machine Interface (HMI)
- RFID detector
-