



INNOVATION

Strong patent portfolio and know-how to secure your projects

OPERATIONAL EXCELLENCE
Part of JBT Hub Up alliance
securing your project from
conception to manufacturing





EXPERTISE

Cross-functional teams in fluidics, mechanics/ plasturgy, electronics/ software and QA

QUALITY

Our expertise enables us to adapt our QA/Regulatory system to your product regulatory status



AGILITY

Company size and project management system allow us to be agile and innovative problem solvers with a track record of providing outside-thebox solutions

SMART AND SIMPLE MEDICAL DEVICES PLATFORM FOR PREPARATION AND INJECTION



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

How to deliver complex drugs easily, automatically and safely?

New formulations, such as lyo products, highly-viscous products, suspensions, emulsions, radiopharmaceuticals, cell therapy, multidoses drugs, vaccines..., are challenging to deliver both for patients and healthcare professionals. EVEON offers modular solutions for smart and simple preparation and delivery.



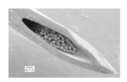




Highly viscous



Lyo Multi-therapies



Suspensions Emulsions

Intuity® Ject, custom-made platform for smart and simple preparation



- Reusable device
- Disposable cassette adapted to all standard primary containers
 - 1 cassette = 1 treatment

Adapted to mono & multi vials for SC or IM

 Connected & smart e-device
 Data tracking, data sharing via GSM, drug and skin detection, automatized needle actuation



Time consuming for the patient and healthcare professionals



Imprecise not accurate dosage



Complex formulations lyo, viscous, suspensions, emulsions, multitherapies, radiopharmaceuticals,...



Problematic of preparation & delivery heterogeneous mixing, dosing errors, user dependent







Our custom-made solutions offer an easy-to-use and patient compliant medical device for complex therapies.

Specifications - Intuity® Ject MX

Micropumps technology → Motor driven oscillo rotary pump	
Displacement volumes	Custom and/or adapted for 300μL, 80μL, 20μL
Dosage	From 20µL (accuracy 7%) to several mL (accuracy 1%), up to 1L
Flowrate	0.4 μL/min to 90 mL/min with accuracy <2%
Pressure range	From -0.8bar to >10bar

Fluidic distribution and switching → 2 way valves (open/close) or multi-way distributors	
Tightness	5bar
Multiple positions pad/plan distributor	For complex fluids distribution to multiple containers
Ease of use	Minimum breakaway torque, actuating torque or linear force