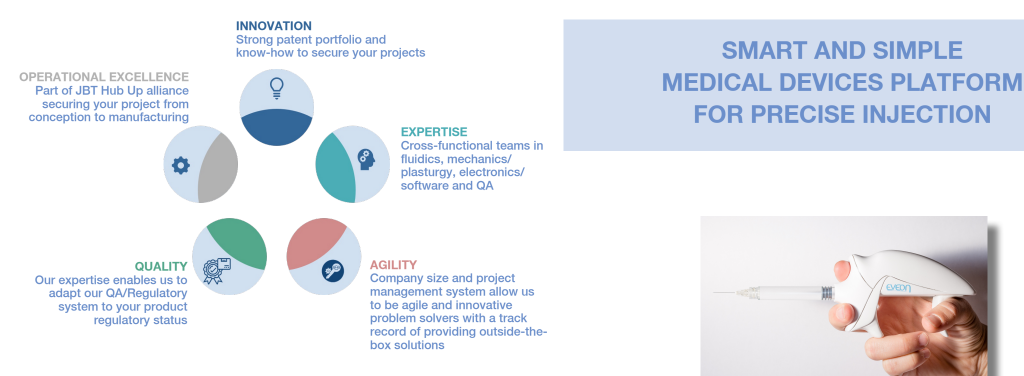




Transforming Patient Experience



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

How to inject easily and safely viscous liquids and thick gels?

New practices bring new challenges in a competitive market. Injection of viscous and gel-like products are often associated with problems for MDs and filler providers willing to better serve patients. EVEON offers modular solutions for smart, simple and precise delivery of highly viscous products.



Time consuming for the patient and healthcare professionals



Multiple forms highly viscous products, gels, cements or pastes through thin needles...



Complex heterogeneous mixing, dosing errors, user dependent



Loss of product resilient injection, need to minimize product loss

not accurate dosage, thumb

Imprecise

Not safe

biocontamination.

needle stick injuries

tiring

Examples of therapeutic areas



Ophthalmology



Orthopedics



Dermatology



Dentistry



Aesthetic



Rheumatology

Intuity[®] Ject HV, custom-made medical device for easy and safe injection



• The first assisted and wireless medical device for easy and precise injection of highly viscous liquids and thick gels through thin needles.

• Keeping manual sensitivity thanks to force sensors integrated to help practitioner to control injection and flowrate.

How it would work?

MD

Filler provider

Provides the easy-to-use and electronic injector designed for its project

Plug the syringe on Intuity® Ject HV

Patient

Receive an accurate and painless injection for optimum results

Specifications - Intuity® Ject HV

Motor to push the syringe	
User required force	Settable from 3 to 25N
Motor linear force	Up to 250N
Flowrate	0 to 10ml/min according to the formulation and syringe
Precision	<1%
Output needle diameter	From 19H down to 27G