

SMART AND SIMPLE MEDICAL DEVICES PLATFORM FOR SPRAY DELIVERY



How to do topical, mucosal delivery ?

New formulations such as high viscosity products are challenging for delivery both for patients and healthcare professionals.

EVEON offers modular solutions for **automated airless spray device** for topical delivery, adaptable for various drugs.

Spray deposition, an innovative administration route



Improved surface covering Small dose on large surface area



Safe Non-contact delivery, non-invasive



Better access Delivery to limited access area

Advantages of EVEON spray nozzle



Low to highly viscous formulations



Airless, propellant free sterility, eco-friendly



Precise dosing

Controlled flow rate



Fine mist



Low pressure



Airless spray is our custom-made solution for non-contact delivery

EVEON Spray nozzle:

- Disposable and sterile
- Adapted to primary containers
- Custom integration:
 - > Connected to a syringe for manual spray deposition
 - > Or integrated in a custom automated device





- Nozzle only connected to a syringe
- Manual Delivery
- Continuous delivery



- Nozzle combined with a pump integrated in a device
- Automatic delivery
- Dose delivery



- Nozzle at the end of a catheter connected to a syringe or a device
- Manual or automatic delivery
- Continuous or dose delivery

. . . .

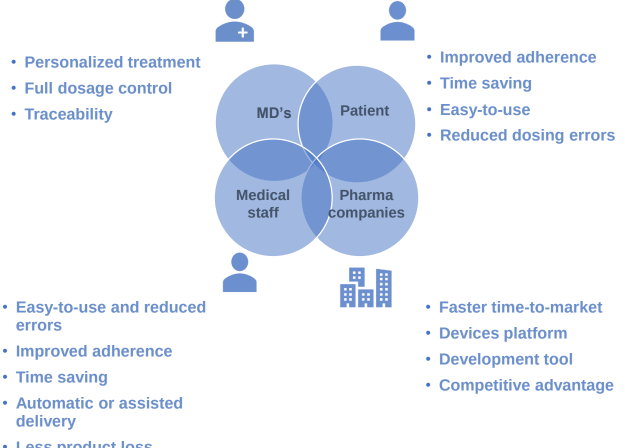
Specifications

Flow rate	From 0.1 to 1mL/s
Dosage	From 15µL to 300µL ± 1µL Or continuous delivery
Particle Size	10-40 microns
Spray angle	From 25° to 60°
Tip diameter	4.02mm
Dead volume	<7µL
Viscosity	Up to 8000 Pa.s with shear-thinning fluids
Inlet pressure	From 2 bar





Our value proposition



Less product loss

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