

Ear, Nose, Throat



MAKE EVERY SPRAY COUNT





We provide a comprehensive range of pumps for Ear, Nose, Throat (ENT) route, suitable for regulated and low regulated markets.

Other than treating conditions locally, nasal delivery is an attractive option to also administer systemic therapies, by targeting the right optimal nasal region for drug deposition, which may vary from benign to serious health conditions.

To precisely address the exact part of the nasal cavity, the delivery device used within the drug combination product is a critical element and may vary depending on the therapeutic indications.

The nasal route offers many benefits:

- Is not invasive and accessible for patients to self-administer their treatment with a rapid onset.
- Allows better bioavailability as drug administration via the nasal route avoids hepatic first-pass effect, unlike oral route.

Specific expertise and a holistic approach are crucial in ENT device development to ensure optimal region targeting and drug deposition efficacy.

Our ENT products

COMMERCIALLY AVAILABLE PRODUCT

Multidose Pump Systems

We offer various technologies with a full range of pump and valve platforms, for regulated and low-regulated markets:

- SP270+ and SP370+
- SP27 and SP37

- In-vitro Bioequivalence for nasal sprays
- Child Resistant solutions

IN DEVELOPMENT PLATFORMS



Electronic devices

We offer a full range of services for design, development and manufacturing of electronic devices for nasal delivery:

- Safe'n'Spray™
- Electronic Nasal device

UniSpray

UniSpray delivers one accurate liquid dose, primarily for systemic-acting drug administration in emergency and crisis.

RetroNose®

RetroNose® is an innovative concept device for nasal drug delivery through oral administration for better therapeutic efficacy and deposition.

Our services



Integrated services from device selection to GMP manufacturing



Early-stage Innovation



Testing services for customer formulations

SP270+ and SP370+

Quality and performance for ENT sprays in regulated markets.

Commercially Available

	Stated Doses (μl)	Crimp	Snap	Screw
SP270+	50, 70, 80, 90, 100, 130	FF.4.2.0	FEA20	DIN 18/10 GCMI 18/415
SP370+	180, 200	FEA20		

Nasal

		Crimp-on	Snap-on	Screw-on
4345+	1	~	×	x
2371+	-	~	×	×
9619+	1	✓	✓	✓
9620+	1	~	✓	✓
4095+	11	/	×	×

Buccal Auricular

		Crimp-on	Snap-on	Screw-on
9180+		✓	✓	✓
5860+		✓	×	x
9994+		✓	✓	✓
4325+	-	~	✓	~
1220+		~	×	×

Others

9590+	✓	✓	✓
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Accessories

Auricular cone #662+



Nasal cap #1033+



Other caps could be made available upon request.

In-vitro bioequivalence nasal for regulated markets

Accelerate your sprint to market with our Device Equivalence Program based on FDA requirements.

We have developed off-the-shelf bioequivalent devices for some key nasal drug products.

	Crimp-on	Snap-on	Screw-on
4290+	✓	×	x
32462+	✓	X	X
9130V+	✓	×	×

Tests	Required by the FDA
Dose delivery	✓
Droplet size distribution	✓
Spray pattern	✓
Plume geometry	✓
Priming / Repriming	✓



Nemera can perform tests with customer formulations and support your registration process:

- In-vitro bioequivalence testing
- Different statistical calculations depending on regional needs

SPRAY LOCK™: Child-resistant closure



Our SP pump platforms are compatible with Roy LeClair SPRAY LOCK™, to offer a child resistant spray system for oral and nasal sprays.







CHILD RESISTANT ORAL SPRAY











CHILD RESISTANT NASAL SPRAY











Possible use: cannabinoid, nicotine, lidocaine, etc.

Key benefits:

Ergonomic and contempary design

Compact size

Easy Snap-on cap

Key features:

Doses available: 50, 70, 90, 95, 100, 130, 140, 180,

200 μl

Neck finish: Snap-on or crimp-on available

HDPE bottle available. Other material (PET, glass) upon request

15–20, 30ml regular and 15–20ml NoWaste™ bottles

Cap color: White or natural available. Other colors upon request.

INSTRUCTIONS FOR USE

Cap removal instructions

Easy "align arrows and squeeze" removal



Align bottle and cap arrows



Squeeze ribs/textured area on both sides of the cap



Lift cap

Closing instructions



"cap snap-on"



Disalign arrows



Patented Child Resistant Package
-16 CFR 1700.20 COMPLIANT-

SP27 and SP37

Quality systems for low regulated markets.

	Stated Doses (μl)	Crimp	Snap	Screw
SP27	50, 70, 80, 90, 100, 130	FEA20 FEA20	FF.420	DIN 18/10
SP37	180, 200		GCMI 18/415	

Nasal

		Crimp-on	Snap-on	Screw-on
4345		✓	×	x
3959	4	~	✓	✓
3960	1	✓	✓	√
4095	<u></u>	~	×	×

Buccal Auricular

		Crimp-on	Snap-on	Screw-on
9180		~	✓	✓
5860	8-	~	×	×
9994		~	✓	✓
4325	-	~	✓	~
1220	8-	~	×	X

Others

9590	✓	✓	✓
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Accessories

Blue safety clip #1060 Snap on/Screw-on, Dose 100



Nasal cap #1033



Auricular cone #662



Other caps could be made available upon request.

Safe'n'Spray™

Managing drug overdosing easily with a smart electronic concept device.

Safe'n'Spray™, the new smart nasal spray with locking features, dramatically improves the existing way of administrating specific pain treatments, avoiding the risk of overdosing.



Key features:

Disposable unit "Spray"

- · Nasal spray device
- · Drug container
- System locked without the reusable part

Reusable unit "Safe"

- Electronic locking unit
- Patient-friendly interface
- Fingerprint sensor for patient identification
- Cloud connectivity with e-Nemera CS*

*e-Nemera CS is our cloud solution to store and share data generated by our electronic devices

UNLOCKING: AUTHORIZED

Touch fingerprint sensor to unlock

ID check-in

The dose is available for X min

Fully administered dose

Displays the number of remaining doses

UNLOCKING: UNAUTHORIZED

(Dose is not available for X hours)

The patient tries to take a dose during the locking phase

The device prohibits access to the patient

Electronic Nasal Device

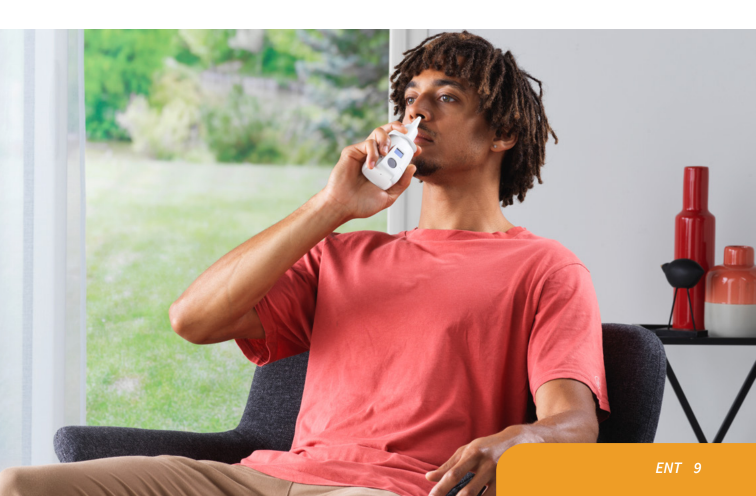


Fostering patients' adherence with electronic nasal spray.

The smart electronic nasal concept add-on to enhance patient compliance.

Key features:

- Reminders
- Rechargeable
- Buzzer/Vibrator
 Shaking sensors
- On-device display
- Posology indication
- Dose counter



UniSpray

One accurate dose primarily for systemic-acting drug administration.

UniSpray is a ready-to-use primeless device with single-metered liquid dose delivery. It offers one-handed activation with 360° functionality to face emergency and crisis. Thanks to its ergonomic design, it is intuitive and easy-to-use.

Key features:

- Ready-to-use, primeless device, with 360° functionality
- Compatible with existing primary drug container
- One accurate 100µL liquid dose delivery
- Compliant to regulatory exigence (FTO)
- Possible spray performance adjustment
- For new and repurposed drug

Key Benefits:



Safe and secured

• with no risk of accidental activation

Accelerates time-to-market

thanks to possible adaptations to conventional filling line

Intuitive and robust device

 with ergonomic finger rest, and broad labeling surface

Equivalent utilization and performance

• thanks to our in-vitro bioequivalence capability





RetroNose®

Better drug deposition to enhance therapeutic efficacy of nasal treatments.

RetroNose® is an innovative concept device for nasal drug delivery through oral administration. The principle of this concept is to deliver a spray through the oral cavity to deposit the drug in the nasal cavity from rear to front.



Key Benefits:

- Better treatment efficacy with lower drug amount* thanks to a fairly homogeneous deposition in the nasal cavities
- Low variability in terms of deposition distribution vs nasal pumps
- Opportunity of treating nose and throat in one-go
- Reduced patient-to-patient variability by avoiding the nasal valve passage

How the device works:



Place the device in the mouth and inhale through the nose.



2. Exhale through the nose.



The spray triggers automatically upon nasal expiration.



Drug dispensing through the oropharynx and rhinopharynx.



5. Homogenous deposition of the entire nasal cavity.

^{*} To be verified with a clinical trial

Our services

INTEGRATED SERVICES from device selection to GMP manufacturing

We have developed end-to-end services and expertise in ENT device development, and device consulting, to complement our diverse portfolio of products to help you through every step of the journey.





EARLY-STAGE INNOVATION

It is fundamental to integrate patients within the combination product development as early as possible. We provide a full understanding of the patient journey and recommend user-related activities to further optimize patients' experience for a specific drug/device combination product. Thanks to our extensive human factor capabilities, the pharma company could ensure that their selected device, in combination with their drug, is appropriate, safe and effective for the target population. Our support encompasses making a specific Instruction For Use (IFU) adapted to a certain target population, as well as supporting Human Factor activities in alignment with the pharma company's chosen regulatory path.

TESTING SERVICES FOR CUSTOMER FORMULATIONS

Thanks to our high-end laboratory facilities, we propose device plus formulation test services as well as test methods development for our customers' needs. In the case of establishing in-vitro bioequivalence (IVBE), following regulatory guidance is extremely crucial. Thanks to our lab test capabilities, we can support specific generic projects through a complete set of tests that meets the authority's prerequisite. This data generation will be statistically analyzed regarding USA and EU guidelines for eventual customers' IVBE dossier registration filing.



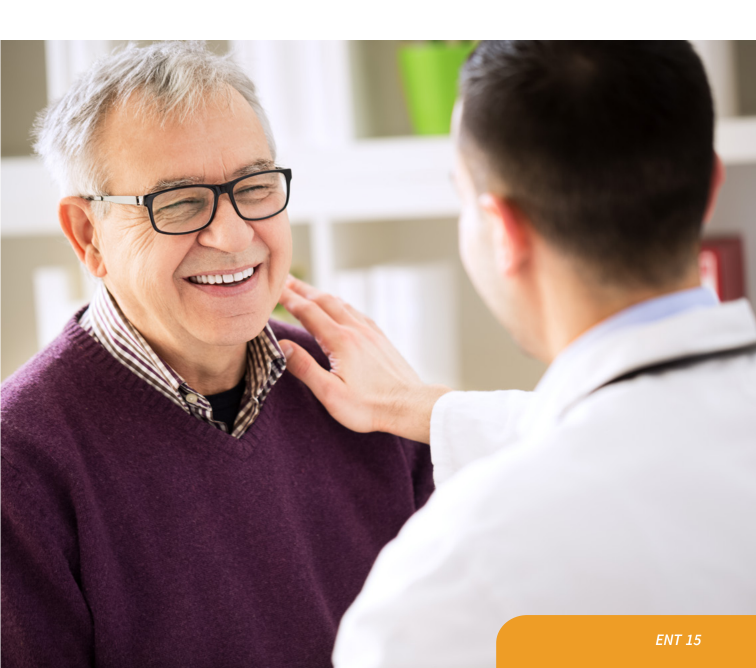


Learn more about our services at: nemera.net/our-services

As a world-leading drug delivery device solutions provider, our purpose of putting patients first enables us to design and manufacture devices that maximize treatment efficacy.

We are a holistic partner and help our customers succeed in the sprint to market of their combination products. From early device strategy to state-of-the-art manufacturing, we're committed to the highest quality standards.

Agile and open-minded, we work with our customers as colleagues. Together, we go the extra mile to fulfill our mission.



Our broad offering

Offering a broad range of solutions in major delivery routes, we are the holistic development and manufacturing partner for your custom drug delivery device solution.



