

*My*  
STERINITY  
NASAL

DESIGNED FOR THE THERAPIES  
OF TODAY AND TOMORROW.



My  
**STERINITY**  
NASAL



## Shaped for performance, designed for intranasal excellence

**My Sterinity Nasal** product vials are specifically designed to maximize the potential of **intranasal drug delivery**.

Formulations can be preservative free, improving patient safety and comfort, and supporting the development of innovative therapies, including central nervous system (CNS) treatments.

The optimized design maximizes drug delivery, guaranteeing consistent performance, and making these vials the ideal solution for high-value treatments.

Available in Washed, Ready-to-Sterilize (RTS), and Ready-to-Use (RTU) formats.



## Why intranasal delivery?

A powerful alternative to traditional routes.

- Fast & Efficient**  
Bypasses first-pass metabolism for rapid onset
- Non-invasive**  
Improves patient tolerances, particularly for pediatric and geriatric patients
- Flexible**  
Suitable for different formulations
- Well tolerated**  
Reduces systemic side effects
- Central nervous system**  
Direct nose-to-brain delivery




## Enabling the next generation of intranasal therapies

New therapies require high-performance primary packaging solutions that ensure:

- Low particle levels**
- Biocompatibility**
- Sterility assurance**

**SGD Pharma nasal glass vials** meet these requirements to the highest quality standards.

## Targets and benefits

-  **Systemic therapies**  
Compatibility
-  **Nasal vaccines**  
Immune neutrality
-  **Central nervous system**  
Neuro-safety

## Product range

### U-Save bottom design

Maximum drug recovery – ideal for high-value products

### Flexible formats

3.5 mL, 7.5 mL, 10 mL – other formats on demand

### Type I

Available in Clear and Amber

### Neck Finish

Suitable for standard delivery system



	Fully validated process ensuring consistent pharmaceutical grade quality							
<b>Washed</b>	Vial Manufacturing	Washing WFI	Packaging in PP Tray	Drying	2 x Plastic Steribag			
<b>RTS</b>	Vial manufacturing	Washing WFI	Packaging in Steel Tray transfer	Depyrogenation	Packaging in PP Tray	2 x Tyvek® Steribag		
<b>RTU</b>	Vial manufacturing	Washing WFI	Packaging in Steel Tray transfer	Depyrogenation	Packaging in PP Tray	2 x Tyvek® Steribag	Steam sterilization	1 x Plastic Steribag

TEST		Particle level	Bioburden	Bacterial endotoxin (LAL Test)	Sterility	Extra Test
STANDARDS		USP <788>	USP <61><62> / Ph. Eur. 2.6.12	USP <85>/Ph. Eur. 2.6.14	USP <71>/ Ph. Eur. 2.6.1	Custom
OPTIONS	<b>WASHED</b>	✓	✓			On Demand
	<b>RTS</b>	✓	✓	✓		
	<b>RTU</b>	✓	✓	✓	✓	

From development to commercialization, our Washed, RTS and RTU solutions provide:

- Reliability
- Safety
- Performance

**SGD Pharma,**  
your partner for advanced nasal drug delivery.

For more information, please visit our website  
[www.sgd-pharma.com](http://www.sgd-pharma.com)