



Swedish Hospital Supply AB

## Noseezz – Product data sheet

Issuer:	Date:	Edition:	BASIC UDI-DI:	Designation:
SHS, Swedish Hospital Supply, AB	2023-09-28	1.	17350026250249FC	Noseezz

### Product Description

Noseezz – is a simple and discreet nasal aspirator for children aged 0-3 years – Noseezz nasal aspirator is developed in collaboration with Swedish ENT Doctors and Pediatricians.

### Intended Use

Children aged 0–3 cannot blow or clean their nose themselves. Noseezz nasal aspirator aims to help the child blow and clean its nose when having a cold. With Noseezz, parents help their child blow and clean their nose by sucking out the snot.

### Features and benefits

Noseezz is a smooth and simple nasal aspirator that helps parents clean their child's nose in a discreet way in most situations. Noseezz is compressed with the same composure and movement as when a "nasal spray" is to be sprayed.



When the top of the noseezz has closed tight in the baby's nostril and the Noseezz "bellows" are released, a suction arises that cleans the baby's nose.

Measured suction power in Noseezz approx. 175–190 mm/hg.

### Material

Material: Polyeten, transparent  
Manufacturing: Blow-molding

Secure-Innovative-Sympathetic



## Swedish Hospital Supply AB

### Packaging

Article no	UDI-DI-ask	Pieces/box
100 038	17350026250256	1 st. Noseezz

Label on carton: UDI-DI for the respective volume of packaging, LOT, date of manufacture (year, month, day), expiry date (year, month, day).

### Production

The product is produced in accordance with the policies and quality management systems developed by Swedish Hospital Supply AB. Quality tests are routinely performed.

### Country of origin

Sweden

### Sterile product

No

### Shelf life

8 years, unbroken package.

### Storage

Store dry at room temperature.

### Waste Management

In accordance with local regulation.  
Recycling hard plastic product.



Swedish Hospital Supply AB

**Other information**

HS Code/Commodity code: 39269097

<https://swehospitalsupply.se/en/>

