



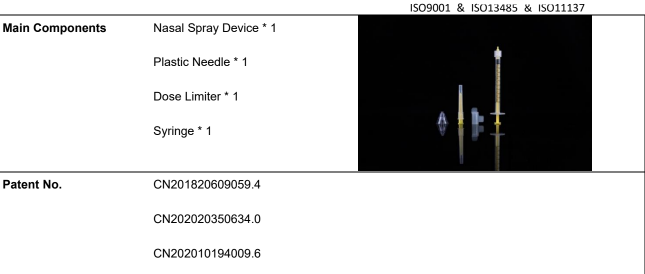
ISO9001 & ISO13485 & ISO11137

Disposable Intranasal Atomization Device		
(Non-invasive & Painless/Safe/Efficient)		
It is an atomizing device for drug administration intended to convert liquid		
preparations into atomized particles and spray on the surface of human body		
tissues (or organs) for full contact to maximize the administration effect.		
polypropylene plastics (PP) + polycarbonate (PC) + natural rubber		
Meets USP, Class VI standards.		
Temperature range: stored at room temperature		
Shelf life: 3 Years after date of production (ensure package is in good)		
Yes.		
Sterilized by E-beam, Sterility Assurance Level: SAL=10 ⁻⁶ . The product has been		
irradiated and dosimetrically released based on ANSI/AAMI/ISO 11137		
Non-Pyrogenic		
DNase/RNase free		
These products are deemed animal free.		
Each manufacturing lot is sampled and tested in accordance with standard operating		
procedures.		
Appearance inspection: qualified Packaging inspection: qualified		
The product has passed the verification of biocompatibility and performance to meet the		
relevant requirements of pharmaceutical packaging materials.		
The device provides a painless and rapid absorption medication delivery option for non-		
invasive intranasal medication delivery. It improves safety for both caregivers and patients		
by avoiding needle-sticking injuries. Meanwhile, the reasonable and effective self-		
destructive structure ensures that the product can only be used once to provide users with		
safe and hygienic products.		
1. Rapid Absorption: Since special designed nasal spray device could translate liquid		
intoatomized particles, this device will		
promote drug be absorbed rapidly.		
2. Non-invasive & Painless: The umbrella-like spray will not cause any damage or		
irritation to the human body.		
3. Self-Destruct Device: Self-Destruct Device design make sure disposable use.		
4. Special Dose Limiter: Easy to mount and remove by the special design of dose		
limiter as clamp.		
5. Clear Scale.		
6. Individually aseptic packaging.		

DATA SHEET



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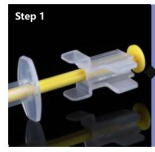


Product Range

Cat. No.	Product Description	/Pack	/Case
201002	1mL, Disposable Intranasal Atomization Device, White, with Plastic Needle, Syringe, Nasal Spray Device, Dose Limiter	1	1000
201112	1mL, Disposable Intranasal Atomization Device, Yellow, with Plastic Needle, Syringe, Nasal Spray Device, Dose Limiter	1	1000

Inoculate Precisely

Using with dose limiter, made inoculate precisely become possible.



Eliminate Air Calibrate Dose to 0.2 ml

Mount the dose limiter on push rob just like the picture on left shows, then press the push rod until the top of dose limiter meet the bottom of tube like picture on right shows. This step will eliminate the air and calibrate dose to 0.2 ml automatelly.





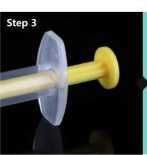
https://www.youtube.com/ watch?v=H5tnqmnhGGA

Watch operation video

Step 2



Turn dose limiter 90° to the position like the picture shows. Gently aim the top of the spray nozzle on one nasal cavity of the patient and quickly press the push rod until the top of dose limiter meet the the bottom of tube. The 0.1ml dose injection was completed precisely.



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Direction for Use







Injecting diluent into lyophilized vaccine bottle, then shaking the bottle slightly until diluent and vaccine mixing totally. Extracting all drug liquid.



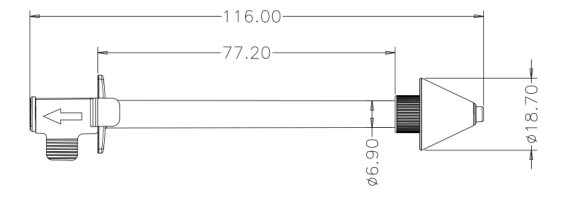


Screw nasal spray device on the top of syringe.



Install dose limiter as requied.

Technical Drawing



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