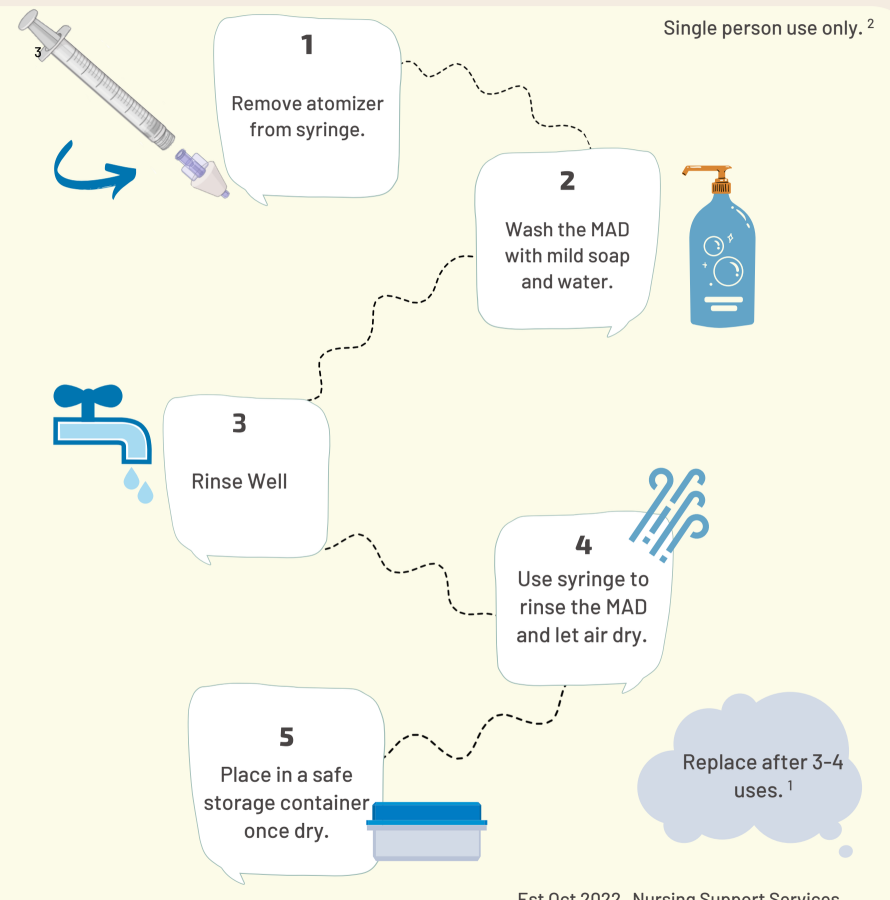
Cleaning and Storing the Mucosal Atomization Device (MAD) Nasal Atomizer



Est Oct 2022 Nursing Support Services

1 Bahlibi, A. (2021, May 25). Hint: How to use a nasal atomizer to safely deliver intranasal medication. Connected Care @ SickKids. Retrieved September 27, 2022, from https://www.connectedcare.sickkids.ca/quick-hits/nasalatomizer

2 MAD Nasal, Morrisville, Teleflex Medical, 2017

3 Nasal atomizer and syringe image, Created with BioRender.com.

MAD Nasal[™]

MAD110 MAD300

- INTRANASAL MUCOSAL ATOMIZATION DEVICE
- Rx ONLY
- INTRANASALER MUKOSALER de ZERSTÄUBER



- DISPOSITIF DE PULVÉRISATION DE MÉDICAMENT SUR LA MUQUEUSE NASALE
- DISPOSITIVO DE ATOMIZACIÓN MUCOSA INTRANASAL
- ATOMIZZATORE INTRANASALE PER VIA MUCOSALE it
- INTRANASALE VERNEVELAAR VOOR DE nl SLIJMVLIEZEN
- PRIPOMOČEK ZA AEROSOLIZACIJO ZA sl INTRANAZALNO SLUZNICO
- INTRANAZÁLNÍ SLIZNIČNÍ ATOMIZAČNÍ ZAŘÍZENÍ
- DISPOSITIVO DE ATOMIZAÇÃO DA MUCOSA INTRANASAL
- NÆSESLIMHINDESPRAY
- INTRANASAALINEN LIMAKALVOJEN SUMUTUSLAITE fi
- ΣΥΣΚΕΥΗ ΨΕΚΑΣΜΟΥ ΕΝΔΟΡΡΙΝΙΚΩΝ el ΒΛΕΝΝΟΓΟΝΩΝ
- INTRANASAL MUKOSAL FORSTØVERENHET no
- pΙ WEWNATRZNOSOWY ATOMIZATOR ŚLUZÓWKOWY
- DISPOZITIV PENTRU PULVERIZARE PE MUCOASA ro NAZALÁ
- sk INTRANAZÁLNE SLIZNIČNÉ ATOMIZAČNÉ ZARIADENIE
- INTRANASAL MUKOSAL ATOMISERINGSANORDNING sv
- tr INTRANAZAL MUKOZAL ATOMIZASYON AYGITI
- uk ІНТРАНАЗАЛЬНИЙ РОЗПИЛЮВАЧ ДЛЯ ЗРОШЕННЯ СЛИЗОВОЇ ОБОЛОНКИ
- 耳鼻咽頭科用薬液噴霧器(鼻腔内粘膜用)
- zh_cn 真粘膜雾化装置

INTRANASAL MUCOSAL ATOMIZATION DEVICE

INDICATIONS FOR USE: For atomizing topical solutions across the naso and oropharyngeal mucous membranes.

INSTRUCTIONS FOR USE:

- Disconnect MAD Nasal[™] device from included syringe (MAD100, MAD110 only).
- 2. Fill syringe with desired volume of solution and eliminate remaining air.
- Connect the MAD Nasal device to the syringe.
- Place the MAD Nasal device tip in the nostril or oropharyngeal cavity.
- Compress the syringe plunger to spray atomized solution into the nasal or oropharyngeal cavity.

 6. Repeat in other nostril if indicated.

WARNING: Single patient use: The use of products intended for single patient use on more than one patient creates a potential risk of serious injury and/or infection which may lead to death. Reprocessing of medical devices intended for single patient use only may result in degraded performance or a loss of functionality.

SPECIFICATIONS:	
TYPICAL PARTICLE SIZE	30-100 microns.
SYSTEM DEAD SPACE	MAD100 = 0.15mL
	MAD110 = 0.15mL
	MAD300 = 0.06mL
TIP DIAMETER	0.17 inches (4.3 mm)
APPLICATOR LENGTH	1.69 inches (4.3cm)
SYRINGE ACCURACY	+/- 5%
(MAD100 & MAD110)	

For use with drugs approved for intranasal delivery

MAD Nasal is a trademark of Teleflex Incorporated or its affiliates.