MAR-MED

Simple. Better.

Makes it easy to remove foreign bodies from nasal cavities.

New and Improved Design

Thinner tip for smooth insertion And more concentric balloon.

Easy Extraction

Allows quick and easy extraction of nasal foreign bodies of almost any type.

Atraumatic

Soft silicone balloon adhered to a thin catheter provides painless removal.

Ready to Use

Complete single use product comes ready without assembly or the need for additional equipment.

Low Cost

Low price compared to other extractors on the market and other traumatic methods which may require sedation.



Method	Easy Extraction	Atraumatic	Ready to Use	Cost Effective
Balloon Extractor™	~	V	V	V
Alligator Forceps			~	V
Foley Catheter		~		V
Suction Devices	~	~		

Balloon Extractor™





The Mar-Med Balloon Extractor™ is a compact, lightweight, single use device for safe and efficient extraction of foreign bodies from nasal cavities. It comes packaged in a ready to use form, without expensive equipment or addtional supplies necessary. The Mar-Med Balloon Extractor™ saves patients, providers, and even purchasers from the discomfort of other methods!

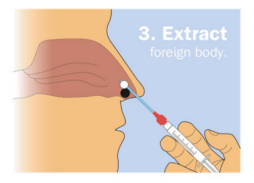
"We recently used the Balloon Extractor™ on a toddler and our provider was able to remove the foreign body from the nose easily. This saved the patient from having to be sedated and taken to day surgery for removal."

- Renee Weier BSN, RN **Emergency Department**

St. Agnes Hospital







Proudly distributed by







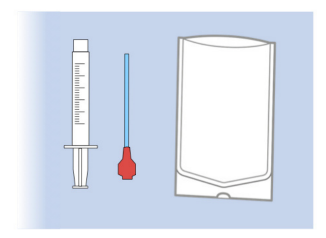


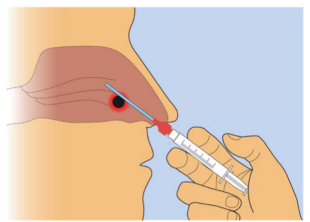




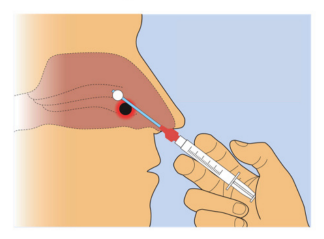
Balloon Extractor™- Instructions for Use

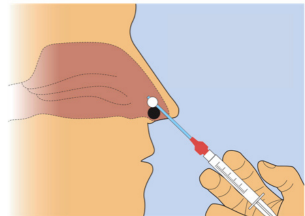
- 1) Open package and assemble **Balloon Catheter and Syringe**
- 2) Insert past foreign body with deflated balloon





- 3) Inflate balloon till pressure of nasal cavity is felt
- 4) Extract foreign body by withdrawing balloon





Contraindications

- 1) Do not use if the device appears damaged
- 2) Do not use if bleeding is evident in the nasal canal
- 3) Do not use if there is not adequate space to inflate the balloon
- 4) Not intended for use in ear canal

Specifications









Proudly distributed by











