

Katz Extractor®

A quick and simple

A quick and simple solution for foreign body removal from the nose or ear.



The Katz Extractor® Oto-Rhino
Foreign Body Remover is a small, lightweight, single-use device for quick and easy extraction of foreign bodies from the nose or external ear canal. It comes ready to use in a five-pack dispenser box. There are no expensive supplies, such as forceps, hooks or balloon tip catheters/syringes to locate and assemble. No additional suction equipment is required.

To see a demonstration video, visit: www.katzextractor.com



Please Scan to access website and IFU It takes just three simple steps to complete an extraction with the Katz Extractor!



Insert past foreign body



Depress syringe to inflate balloon



Extract catheter out of canal with balloon inflated

ORDER INFORMATION: Product Number: FB5000

To order online Visit:

www.katzextractor.com

Tel: **800.477.5969**

Email: order@inhealth.com

CUSTOMER SERVICE

Our knowledgeable representatives are available to assist you Monday through Thursday 6:30 a.m. to 4:00 p.m. and Friday 6:30 a.m. to 2:00 p.m., PT.

SHIPPING / PAYMENT

All orders are shipped standard five business-day service. Overnight shipping is available upon request for orders placed before 2:00 p.m., PT.

Device Coding and Reimbursement

		Ambulatory Surgical Center	Outpatient Surgery at Hospital	Physician Fee Schedule
CPT Code	Procedure Description	Facility Payment (National Medicare Average)	APC (Ambulatory Payment Classifications)	Payment (National Medicare Average)
30300	Removal foreign body, intranasal	\$570.23	\$107.10	\$201.20
69200	Removal foreign body from extrernal auditory canal; w/o general anesthesia	\$522.35	\$107.10	\$56.02

Designed in conjunction with David L. Katz, M.D., MPH, the Katz Extractor is intended principally for extraction of impacted foreign bodies in the nasal passages. This device may also be used in the external ear canal, based upon clinical judgement.



Stay Connected. Like, Share, Follow.







©2025 InHealth Technologies