

SILICONE EPISTAXIS BALLOON



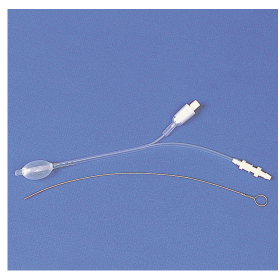
Ultra-Stat™

Epistaxis nasal balloon with integral airway

Designed for fast control of intra-nasal bleeding and patient comfort.

- Bevelled posterior tip and soft silicone construction provide for easy placement
- Two silicone balloons independently filled facilitate pressure control in both the anterior and posterior chambers
- 100% soft medical grade silicone for patient comfort when inserting
- · Integral airway allows for nasal breathing
- · Silicone construction prevents adhesion for easy removal
- Provided sterile with or without inflation syringe

Catalog No.	Description		Qty/Box
20-10700	Ultra-Stat Epistaxis Balloon w/Sy	ringe Sterile	1
20-10701	Ultra-Stat Epistaxis Balloon	Sterile	1



Post-Stat™

Posterior nasal packing and suction channel

Multiple applications

- Excellent for control of posterior intra-nasal bleeding.
- · Low profile design to maximize working space.
- Multi-port suction/irrigator catheter inhibits clogging and provides for clear working area.
- Soft silicone construction provides for low cuff pressure and resterilization if necessary.
- Silicone construction prevents adhesion for easy removal.
- Provided sterile with inflation syringe.

Catalog No.	Description		Qty/Box
20-10710	Post-Stat Epistaxis Balloon w/Syringe	Sterile	1



Quick-Pack[™]

With airway

Designed for nasal packing following septal, rhinoplasty, or other intra-nasal procedures.

- 100% medical grade silicone reduces or prevents adhesion allowing for patient comfort in use and during removal.
- · Integral airway allows for nasal breathing.
- Provided sterile with inflation syringe.

Catalog No. Description		Qty/Box	
20-10715	Quick-Pack Nasal Packing w/Syringe	Sterile	2