

The invention provides an auxiliary device for nasal cavity and adenoid surgery, which comprises a main catheter; one end of the main catheter is provided with a connector, and the main catheter is also provided with a first inflation balloon, a second inflation balloon and a third inflation balloon; the middle parts of the first inflation balloon and the second inflation balloon are provided with notches; the connector is also provided with a first inflation port and a second inflation port; the first inflation port is communicated with the first inflation balloon and the second inflation balloon; the second inflation port is communicated with the third inflation balloon; the joint of the first inflation balloon and the second inflation balloon is embedded in the posterior nostril to prevent the posterior nostril from flowing back.

(Fig.1)