

## Biopsy forceps and scissors



Forceps and scissors for removing foreign bodies and taking histological specimens in the nasal cavity

Rating: Not Rated Yet

[Ask a question about this product](#)

### Description

Forceps and scissors for removing foreign bodies and taking histological specimens in the nasal cavity.

NO.	Name	Characteristics
SS0001S	Mucosal scissors, straight	
SS0002S	Scissors for dissection of the mucous membrane, bent to the left	
SS0003S	Scissors for dissection of the mucous membrane, bent to the right	
BS0001S	Biopsy forceps, 2 movable jaws, rigid	
BS0002S	Biopsy forceps, straight, with oval fenestrated spoon-shaped jaws	
BS0003S	Biopsy forceps, curved up 30 degrees, with oval fenestrated spoon-shaped jaws	
BS0004S	Biopsy forceps, angled upwards at 45 degrees, with oval fenestrated spoon-shaped jaws	
BS0005S	Biopsy forceps, oval spoon-shaped jaws	
BS0006S	Biopsy forceps, with oval spoon-shaped jaws, curved upwards 90 degrees	
BS0007S	Biopsy forceps, bent upwards 100 degrees, with two movable jaws	
BS0008S	Biopsy forceps, upward curved 70 degrees, with two movable jaws	
BS0009S	Biopsy forceps, 45 degree curved upward with aspiration	
BS0010S	Biopsy forceps, straight, aspirated	
BS0011S	Biopsy nasopharyngeal forceps, straight, push rod	Working length 180 mm
BS0012S	Biopsy nasopharyngeal forceps, curved, with push rod	Working length 180 mm