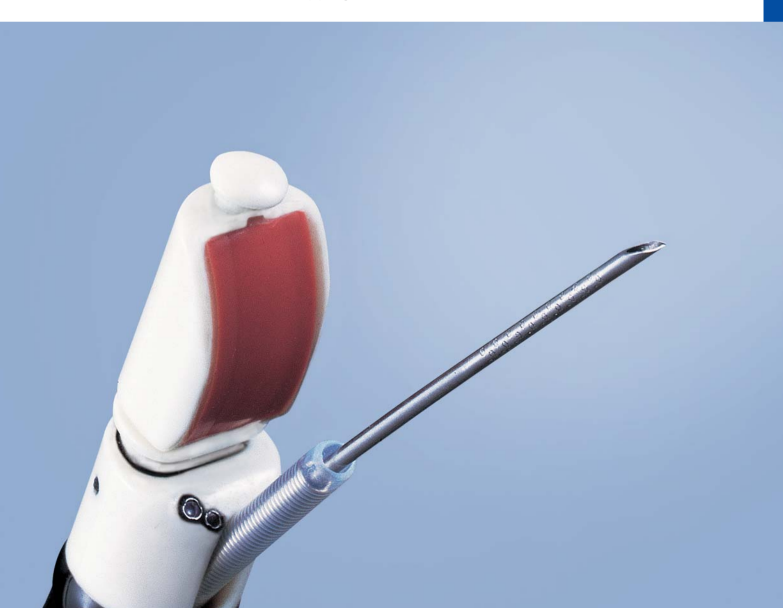




Single Use Aspiration Needle

## **ViziShot**<sub>m</sub>

Echogenic Dimpled Tip Design Combined With a Stopping Mechanism for Safe, Reliable TBNA in the Bronchi



### SINGLE USE ASPIRATION NEEDLE









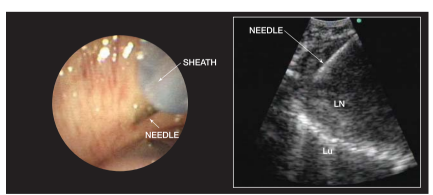
# Echogenic dimpled tip design combined with a stopping mechanism for safe, reliable TBNA in the bronchi.

### **Features**

- Surface of the needle tip has a dimpled echogenic design to improve visibility on ultrasound images.
- Maximum extruding stroke is 40 mm.
  To prevent excessive protrusion in ordinary use, a removable safety mechanism stops the needle at the stroke of 20 mm.
- Specially designed for use with the OLYMPUS EBUS-TBNA scope.
- Pre-sterilized and single use.
- Two types of needle gauge available: 22 G and 21 G.
  - 21 G:
  - Wider inner diameter of the needle is designed to provide increased space for more samples.
  - Wider outer diameter of the needle is designed to provide more stiffness for smoother needle penetration.
  - 22 G
  - Designed to offer more flexibility for wider accessability.

### **Specifications**

Model Name		NA-201SX-4021	NA-201SX-4022
Maximum Insertion Portion Diameter		1.9 mm	1.8 mm
Working Length		700 mm	
Needle Gauge		21 G	22 G
Maximum Needle Length		40 mm	
Compatible OLYMPUS Ultrasonic Endoscope	Model And Working Length	BF(600 mm)	
	Channel Inner Diameter	2.0 mm	
	Ultrasonic Scanning Direction	Parallel to insertion direction	



Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.

