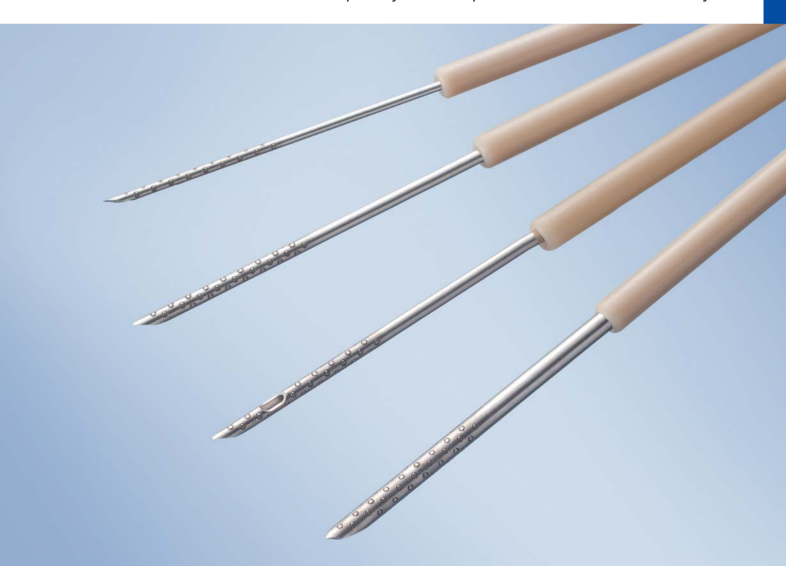




Single Use Aspiration Needle

EZ Shot 2<sub>TM</sub>

Excellent Puncture Capability in a Complete Selection of Sizes and Styles



# With Excellent Puncture Capability in a Complete Selection of Sizes and Styles, Olympus EZShot 2™ Needles Offer Outstanding Puncturing Performance and Excellent Tip Visibility

### **Complete lineup**

The EZShot 2 is available in a variety of sizes to suit the needs of each case: 19G, 22G, 25G and 22G with a sideport.

#### Sideport design

The NA-230H model is designed with a sideport to draw tissue from both the tip and side of the needle.



# **Excellent puncture capability**

The EZ Shot 2's sharp needle tip offers outstanding puncturing performance.



### Adjustable sheath design

The adjustable sheath function is designed to help physicians more accurately approach the targeted site.





## **Echogenic dimpled tip**

The surface of the EZ Shot 2 is designed with unique dimples to ensure it is clearly visible in ultrasound images.





# Single Use Aspiration Needle NA-220H/230H

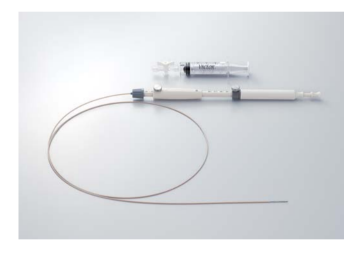
#### **Specifications**

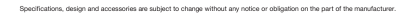
Model		NA-220H-8019	NA-220H-8022	NA-220H-8025	NA-230H-8022	
Maximum Insertion Portion Diameter		1.85 mm				
Working Length		1400*1 mm				
Needle Diameter		19 G	22 G	25 G	22 G	
Maximum Needle Length		80*² mm				
Stylet Tip Shape	Rounded					
Stylet Knob Shape						
With a Sideport		NO	NO	NO	YES	
Compatible Olympus Ultrasound Endoscopes	Model and working length		GF 1244-1265 mm			
	Channel diameter (Color code)		2.8 mm (Yellow) / 3.7 mm (Orange)			
	Ultrasound scanning direction		Parallel to the insertion direction			

<sup>\*1</sup> Working length indicates the same length as when it is packed.

#### Standard Set Contents

A set: Needle — 5, Syringe — 5 B set: Needle — 1, Syringe — 1







<sup>\*2</sup> Maximum needle length indicates an approximate length of the needle tube extended from the distal end of the needle sheath.