

Single Use Aspiration Needle NA-220H/230H





Your Vision, Our Future



EZ Shot 2™

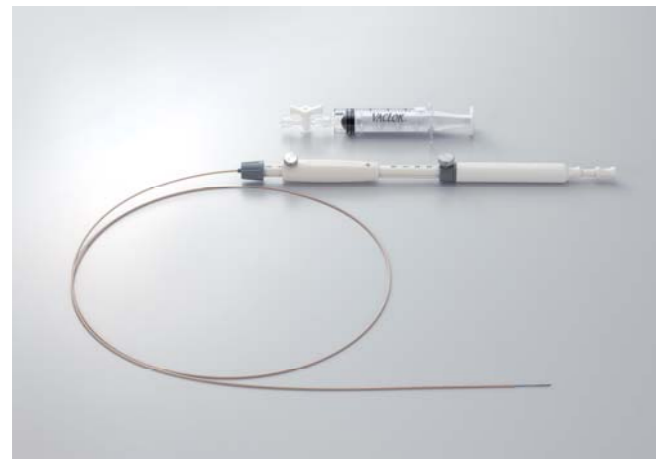
Specifications

Model	NA-220H-8019	NA-220H-8022	NA-220H-8025	NA-230H-8022
Maximum Insertion Portion Diameter	1.85 mm			
Working Length	1400 mm			
Needle Diameter	19 G	22 G	25 G	22 G
Maximum Needle Length	80 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			

Standard Set Contents

A set: Needle — 5, Syringe — 5

B set: Needle — 1, Syringe — 1



Single Use Aspiration Needle NA-220H/230H

Excellent Puncture Capability in a Complete Selection of Sizes and Styles



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



OLYMPUS MEDICAL SYSTEMS CORP.
Shinjuku Monolith, 2-3-1 Nishi-Shinjuku, Shinjuku-ku, Tokyo 163-0914, Japan

For a complete listing of
sales and distribution locations visit:
www.olympus.com

With Excellent Puncture Capability in a Complete Selection of Sizes and Styles, Olympus EZ Shot 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.



19 G

22 G
(With a sideport)

22 G

25 G

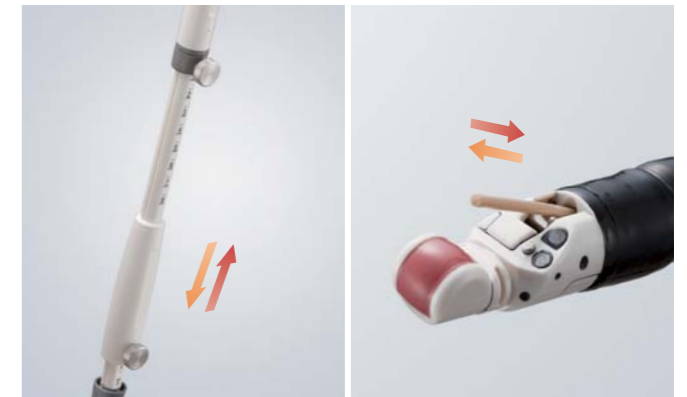
Excellent puncture capability

The EZShot2'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.

