

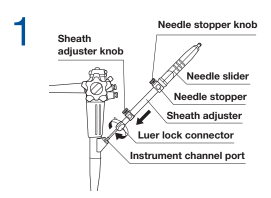


EZ Shot 3 Plus Single-Use Aspiration Needle (NA-U200H series) Quick Reference Guide: Piercing & Aspiration

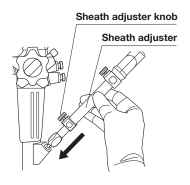
EZ Shot 3 Plus has been designed to be used with an Olympus ultrasound endoscope for ultrasonically guided fine needle aspiration (FNA) and fine needle biopsy (FNB) of submucosal and extramural lesions within the gastrointestinal tract (i.e. pancreatic masses, mediastinal masses, perirectal masses and lymph nodes).

CAUTION: This guide is only a summary of the instructions for use of the NA-U200H EZ Shot 3 Plus. Be sure to follow the instruction manual included with your purchase.

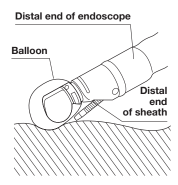
Insert into Endoscope



Rotate clockwise to lock on scope



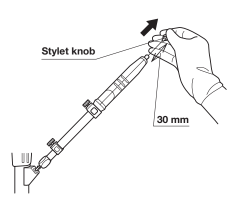
Loosen sheath adjuster knob



 Bring sheath into view on ultrasound and lock sheath adjuster knob

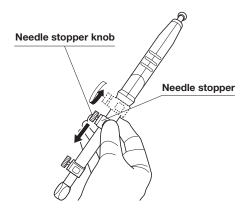
Sharpen Needle

Pull the stylet knob out approximately 30mm and check the distance from the distal end of the sheath to the target area in the ultrasound image.



Set Needle Stopper

Loosen the needle stopper knob by turning it counterclockwise, holding the needle stopper to set the penetration depth of the needle tube. Secure the needle stopper knob by turning it clockwise and confirm that the needle stopper is secured.



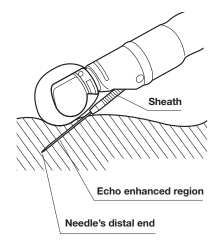
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Deploy Needle

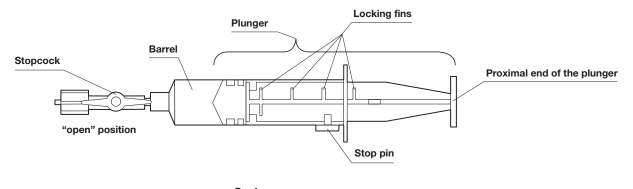
- 4
- Push the needle slider to extend the needle tube from the distal end of the sheath and pierce the target area while observing ultrasound image.
- Confirm that the needle distal end has pierced the target and withdraw the stylet fully from the aspiration port.



Prepare Suction Syringe

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- Attach the syringe to the aspiration port and open the stopcock by turning it until it is parallel to the syringe.
- Close the stopcock by turning it 90 degrees and pull the needle slider as far out as possible to retract the needle tube into the sheath.



Syringe

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