



Guide Sheath™ Kit 2 (K-401/402)

Quick Reference Guide

Below are important steps for handling the single use Guide Sheath Kit 2. This Quick Reference Guide is only a summary of the Guide Sheath Kit 2 Instructions for Use.

Types of Stoppers

The Guide Sheath Kit 2 comes with two clip-type stoppers – one for an ultrasound probe and one for EndoTherapy accessories.

Model		K-401	K-402
Compatible channel diameter		2.0 mm or more	
ET Stopper EndoTherapy accessory stopper		4 pieces, White ET Stopper 1 piece, Gray US Stopper	3 pieces, White ET Stopper 1 piece, Gray US Stopper
Ultrasound (US) Ultrasound mini probe stopper			

Preparation of the US Stopper

 Insert the ultrasound probe into the guide sheath's accessory port so that the probe tip protrudes slightly from the guide sheath tip. Attach the US stopper to the ultrasound probe by inserting the probe to the end of the slit.



2. Push the US stopper connection portion into the guide sheath's accessory port to secure it.



- **3.** Adjust the position of the US stopper so that the probe tip protrudes slightly from the guide sheath tip. Remove the US stopper from the guide sheath's accessory port while attaching the US stopper to the ultrasound probe.



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Preparation of the ET Stopper

Insert the EndoTherapy device into the guide sheath's accessory port so that the device tip protrudes slightly from the guide sheath tip. Attach the ET stopper to the EndoTherapy device by inserting the EndoTherapy device to the end of the slit.

Note: Make sure the EndoTherapy device reaches the end of the slit on the stopper.







TIP: Adjust the position of the ET stopper so that the tip of each device protrudes from the guide sheath tip as shown below:



Attachment of Stopper to the Guide Sheath

1. Attach the ET stopper to the guide sheath with the ultrasound probe or EndoTherapy device inside.



 Insert the guide sheath with stopper into the endoscope. When it reaches the target position, move the stopper attached to the guide sheath until it makes contact with the biopsy valve.



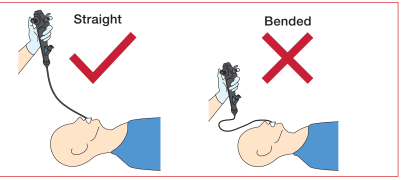
Note:

• Do not insert the guide sheath into the endoscope when it is not combined with any EndoTherapy accessory or ultrasound probe. Doing so could result in bending or breaking the guide sheath.

• When inserting the guide sheath, hold it close to the biopsy valve and keep it as straight as possible, then insert it gently into the endoscope.

Caution

If the endoscope's insertion section near the control section is bended, it may be difficult to advance the EndoTherapy device into the guide sheath smoothly. Make sure to keep the insertion section near the control section of the endoscope as straight as possible.



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