

ScopeGuide® (UPD-3) Quick Reference Guide

ScopeGuide is designed to provide a real-time 3D image of the shape and configuration of the colonoscope inside the body.

CAUTION: This quick reference guide is only a summary of the ScopeGuide Instructions for Use. For detailed operating instructions, be sure to follow the ScopeGuide (UPD-3) Instruction Manual that was included with your ScopeGuide (UPD-3) purchase.

Pre-Procedure Checklist

- 1** Connect the receiver dish to the UPD-3 via the receiver dish cable (MAJ-1875).



- 2** Use the ScopeGuide-enabled CF-HQ190L colonoscope or connect the MAJ-1878 probe to the UPD cable (MAJ-1881) for use with a non-ScopeGuide enabled colonoscope.



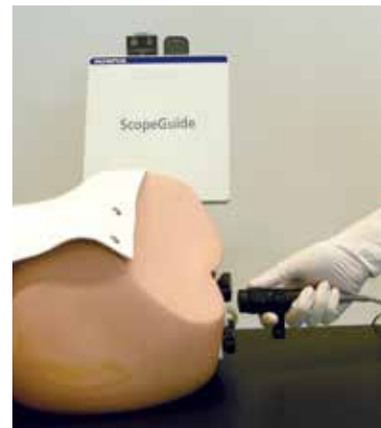
- 3** Connect the hand coil (MAJ-1859) to the UPD-3.



- 4** Use the arrow keys or the remote control to change the orientation of the scope image to correspond with the positioning of the patient after the system is powered on.



- 5** Position the receiver dish (MAJ-1868) next to the stretcher and up and over the bed rail, then align the right edge of the receiver dish with the patient's anus.



- 6** Set the starting position by holding the endoscope tip and the hand coil close to the anus. Then press the scope position button.

ScopeGuide Functions

1. Menu	Press to display or exit the menu list.
2. Rotate	Press rotate to change the orientation of the patient image if the patient's position on the stretcher changes.
3. Zoom	Press to magnify and reduce the endoscope model display if the image size on the screen is not optimal. Zoom is also helpful if capturing images for procedure reports. Magnify the ScopeGuide image to ensure it is visible in small report images.
4. Bookmark	Press to mark an area of interest or polyp on the insertion length of the scope for reference. Note that actual locations of bookmarked areas may vary if loops are reduced while manoeuvring to reach the cecum.
5. Split screen	Press to alternate between split-screen and single-screen display.
6. Scope position	Press to set or release the endoscope start position. This enables the processor to measure the length of the scope within the patient.
7. Reset	Press to return to default ScopeGuide settings.



ScopeGuide[®]

Quick Reference Guide

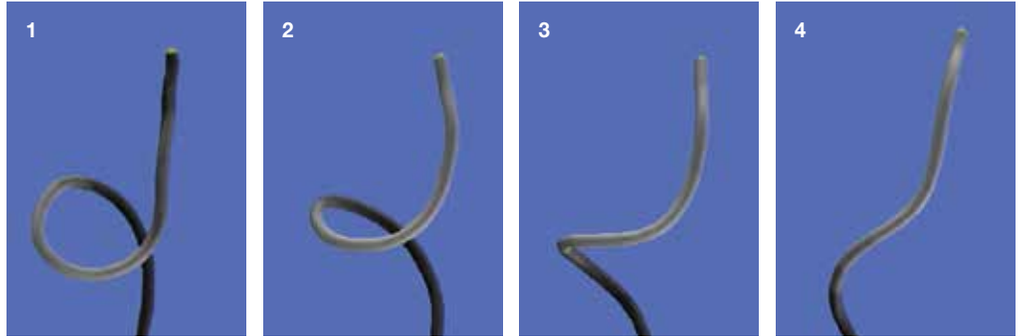
ScopeGuide is designed to provide a real-time 3D image of the shape and configuration of the colonoscope inside the body.

CAUTION: The loop identification and subsequent description cannot be used as examination instruction. Olympus is not liable for any patient injury caused by improper examination methods.

Loop Identification

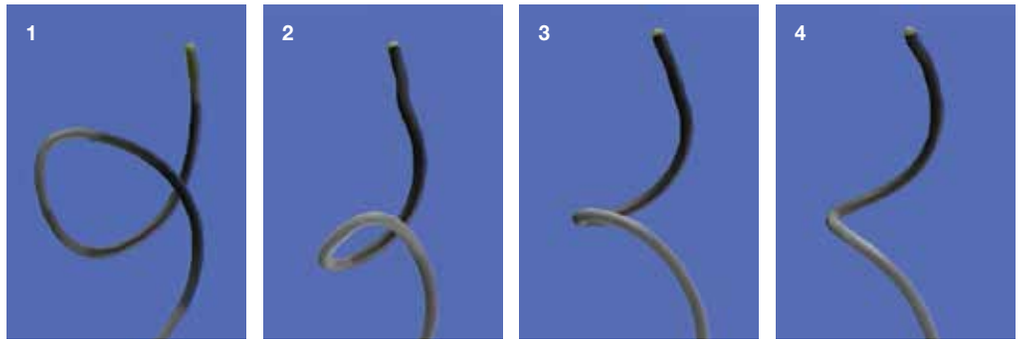
Alpha Loop

Reduce with a clockwise twist.



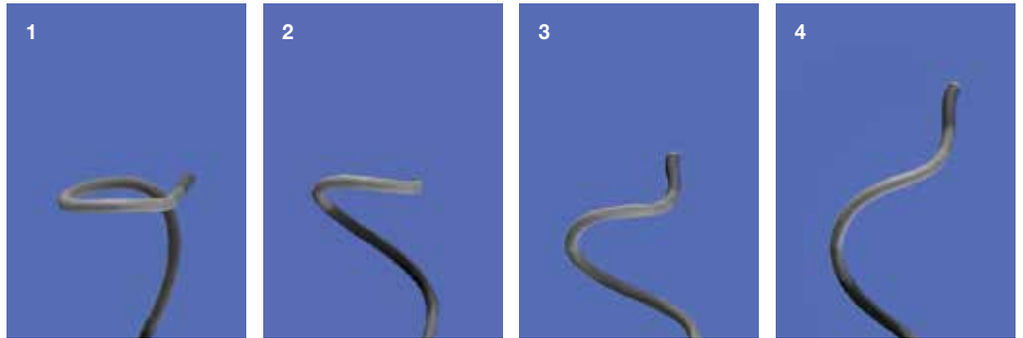
Reverse Alpha Loop

Reduce with a counterclockwise twist.



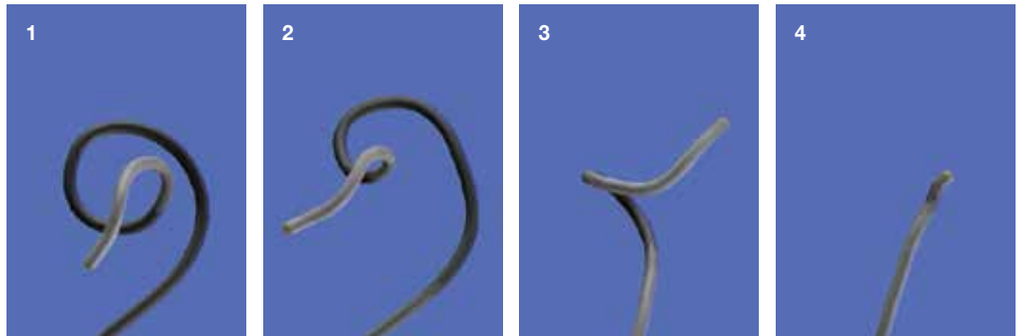
N Loop

Advance carefully and reduce with a clockwise twist if there is a spiral component.



Spiral Sigmoid Loop

Reduce with a clockwise twist.



Olympus is a registered trademark of Olympus Corporation, Olympus America Inc., and/or their affiliates.

OLYMPUS[®]

OLYMPUS AMERICA INC.
3500 Corporate Parkway, PO Box 610, Center Valley, PA 18034

For more information, contact your Olympus sales representative, or call 800-848-9024.
www.medical.olympusamerica.com

©2014 Olympus America Inc. All rights reserved.
Printed in the USA OAIG1014QRG14205