

# Olympus GIF-160 Gastroscope

*Olympus GIF-Q160 Evis Exera Video Gastroscope is certified to proper operating specifications, in excellent condition, and includes warranty*

SINGAPORE, SINGAPORE, SINGAPORE, December 12, 2013 /EINPresswire.com/ --

Olympus GIF-Q160 Evis Exera Video Gastroscope is certified to proper operating specifications, in excellent condition, and includes warranty.



**“**

Olympus GIF-Q160 Evis Exera Video Gastroscope is certified to proper operating specifications, in excellent condition, and includes warranty”

*TIARA INTANIA LTD*

## Olympus GIF-Q160 Gastroscope Features:

Large display size delivers superior image quality with sharper, crisper image and true to life color from edge to edge.

Extra wide 140° field of view enables accurate observation of a wider area.

Slim 9.5 mm outer diameter insertion tube with 2.8 mm channel diameter.

4-way angulation (210° up, 90° down and 100° right/left)

enables complete and comprehensive examination of the upper digestive tract.

Ergonomically designed grip enhances scope maneuverability while redesigned easy-to-access knobs and user-selectable switches improve operability.

Fully compatible with the CV-160/140.

Scope ID function stores individual scope information and displays it on the monitor to facilitate endoscopy suite management.

## Condition

Overall Condition Excellent functional and cosmetic condition. Ready for your Surgery. Own this impeccable Olympus GIF-160 gastroscope today!

Cosmetics Excellent with shiny insertion tube, white numbers and no buckles! - please see all pictures prior to bidding.

Image, CCD Chip Excellent flawless video image

Functionality Excellent

Insertion Tube Insertion tube in excellent condition, white numbers and shiny insertion tube.

Angulation As seen on the pictures

Insertion Tube Diameter 8.6mm  
Biopsy Working Channel 2.8 mm  
Working Length 103 cm  
Field of View 140 Degrees  
Angulation 210° up, 90° down Right-  
Left 100 - See pictures for actual  
angulations

AMI YETTI  
TIARA INTANIA LTD  
627617012867  
[email us here](#)



---

This press release can be viewed online at: <https://www.einpresswire.com/article/180571593>  
EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.  
© 1995-2023 Newsmatics Inc. All Right Reserved.