



EC-760R-V/M,I,L

Lower G.I. tract scopes

























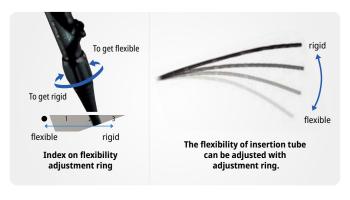


EC-760R-V/M,I,L

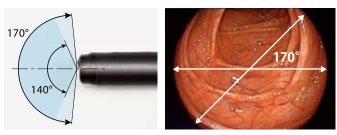
Lower G.I. tract scopes



Flexibility Adjustment Mechanism



Wide 170°field of view



Even areas that are hard to observe such as the reverse side of folds could be observed and approached smoothly.

Advanced Force Transmission

The flexible portion is designed to transmit operator's movements, pushing and rotating, to the distal end of endoscope.





Adaptive Bending

The end of flexible portion is soft, allowing the scope to bend easily. Flexible portion is elastic, and easy to return to its straight shape.

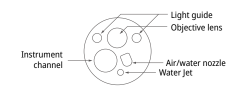


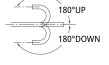


Specification

EC-760R-V/M, I, L	
Field of view	170°
Viewing direction	0° (Forward)
Observation range	2~100 mm
Bending capability	UP: 180° DOWN: 180° RIGHT: 160° LEFT: 160°
Working length	1,330 mm(M)/1,520 mm(I)/1,690 mm(L)
Total length	1,650 mm(M)/1,840 mm(I)/2,010 mm(L)
Distal end diameter	12.0 mm
Insertion tube diameter	12.0 mm
Minimum instrument channel diameter	3.8 mm
Image size	Super image
Flexibility adjustment mechanism	Available

Product name: Video Endoscope GMDN: 36117 Generic name: Flexible video colonoscope, reusable













Water let position