

Portable

Compatible with portable monitor CV-1080/HV-3101.



CMOS + LED Technology

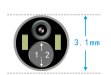
CMOS image sensor delivers a high quality image. No fiber: durable and easy maintenance.

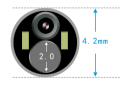




Application

Pneumology: bronchoscopy, peripheral observation and interventional therapy.









Ultra Slim Type

Silm Type

Routine Type

Therapy Type

Model	Insertion Tube(mm)	Channel (mm)	Working Length(mm)	Bending (up/down)	Field of View	Depth of Field(mm)	Rotation	Image Processor
BR-1231	3.1	1.2	600	210°/130°	120°	3-50	L120°/R120°	HV-3101/CV-1080
BR-1242	4.2	2.0	600	210°/130°	120°	3-50	L120°/R120°	HV-3101/CV-1080
BR-1249	4.8	2.0	600	210°/130°	90°	3-50	L120°/R120°	HV-3101/CV-1080
BR-1259	5.9	2.8	600	180°/130°	90°	3-50	L120°/R120°	HV-3101/CV-1080