



BioVac® direct suction device...

Specializing in evacuation and lavage of the GI tract, the BioVac® device is designed to suction hard-to-remove, viscous materials, like gelatinous blood and stringy clots, which may otherwise clog the control head of the endoscope. By bypassing the scope control head, the BioVac® device alleviates the intraprocedural clogging of the scope suction valve, while offering considerable suction power and volume.

The BioVac[®] device offers...

- Enhanced suction, facilitating increased volume* and quicker, more powerful evacuation.
- The ability to irrigate as much as desired instilling large volumes of fluid is no longer a nuisance with the BioVac[®] device's quick evacuation.
- Direct visualization to easily target cleansing and evacuation sites, allowing clinicians to focus on the patient's diagnosis and/or treatment.
- Instrument access, enabling the clinician to utilize the BioVac[®] device's suction capabilities as well as provide therapeutic treatment via the accessory channel (see table below for devices featuring instrument access).

Experience the power of the BioVac[®] device on your next GI bleed, colonic decompression, poor prep or retained residual food case. trumpet valve for suction control

For more information on the BioVac® device, contact US Endoscopy today.

product number	description	scope compatibility	device access	y-port	units/box	
00711511	direct suction device	Pentax	yes	no	5	
00711512	direct suction device	Olympus/Fujinon**	yes	no	5	
00711513	direct suction device	Olympus/Fujinon**	yes	yes	5	

*The size of particles and volume of liquid suctioned is limited to the endoscope's channel size. **G5 series or newer Listening...and delivering solutions®, the US Endoscopy listening...and delivering solutions design, and all marks denoted with ® or ™

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Olympus[®] is a registered trademark of Olympus Optical, Inc

PENTAX® is a registered trademark of Asahi Kogaku Kogyo Kabushiki Kaisha

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listening...and delivering solutions* 5976 Heisley Road Mentor, OH 44060 USA phone +1 440 / 639.4494 fax +1 440 / 639.4495 email global@usendoscopy.com

> www.usendoscopy.com 760410 Rev. C