

Advanced Tissue Resection

iSnare™ Case Report Series • Report 3



“The iSnare is an excellent device. It saved the patient from a large surgery. I liked the stiffness of the snare and time savings of 5 to 10 minutes in the procedure.”

*Jeffrey L. Ponsky, M.D.
Oliver H. Payne Professor
and Chairman,
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Procedure

- Colonoscopy with resection of large sessile cecal polyp

Indications

- Colonic polyps

Findings

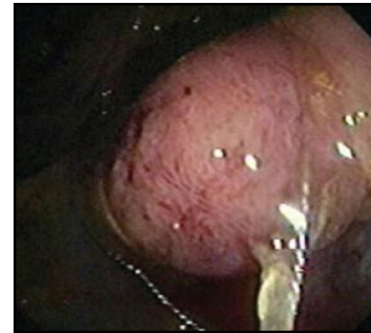
The colon was normal except for a previously noted 4cm sessile polyp just distal to the ileo-cecal valve on the lateral wall.

Endoscopic Mucosal Resection

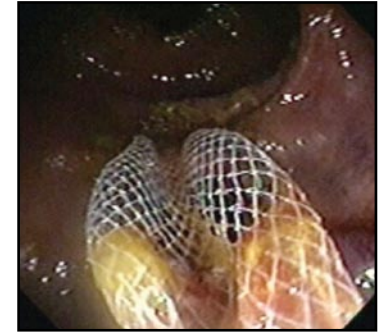
The previously noted 4cm sessile polyp was identified. Using the iSnare™, a multi-functional injection and snaring device, the lesion was injected submucosally with saline a total of 5 times. The device's snare was used to resect the lifted polyp in a piecemeal fashion. There was no bleb loss due to absorption because instrument exchange was not necessary. The entire lesion was resected. Using the Roth Net® retrieval device, most of the specimen fragments were retrieved for pathological examination.



1. Submucosal bleb formation using normal saline



2. Snare deployment prior to transection



3. Polyp fragment retrieval post resection



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This case report is not intended to provide device or clinical instruction or intended to be a substitute for the Instructions For Use (IFU) which are packaged with the device. Please consult the IFU prior to using the iSnare™ device.

iSnare™ is a trademark of US Endoscopy, patents pending.

Roth Net® is a registered U.S. trademark of US Endoscopy, U.S. patent numbers 6,814,739 and 5,643,283, other patents pending.

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