

Advanced Tissue Resection

iSnare™ Case Report Series • Report 2



“The convenience of the needle and snare in one device is remarkable.”

*Jerome D. Wayne, M.D.
Chief of Gastrointestinal Endoscopy
Mt. Sinai Hospital*

Procedure

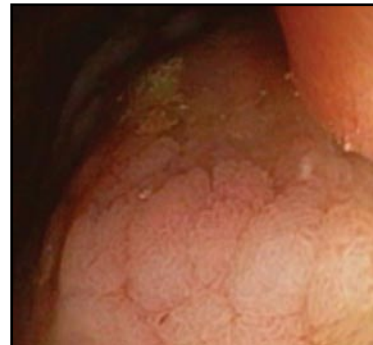
- Colonoscopy with polypectomy

Indications

- Referral for transection of large difficult cecal polyp found on previous colonoscopy

Findings

A large flat cecal polyp measuring greater than 2cm was found and excised in the following manner: utilizing the iSnare™, a large submucosal saline bleb was formed by endoscopic needle injection beneath the lesion. The injection needle handle was retracted. Immediately following bleb formation, the device's snare was engaged for piecemeal resection. The polyp was excised, and subsequently retrieved using the Roth Net®. There was no evidence of post polypectomy bleeding. The tissue was sent for histopathological evaluation. The remainder of the colon appeared normal. The patient tolerated the procedure well.



1. Flat cecal polyp



2. Formation of large submucosal saline bleb



3. Snare transection of polyp



4. Clean area after polypectomy.



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5976 Heisley Road
Mentor OH 44060

phone 440 / 639,4494

fax 440 / 639,4495

customer service 800 / 769,8226

www.usendoscopy.com

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.