

Q17 Other than snare resection, alternative methods to removing non-lifting adenoma. Please specify the optimal technique for each mentioned.

Answered: 12 Skipped: 0

#	RESPONSES	DATE
1	-Cold avulsion (biopsy forceps - peel the tissue off completely) followed by thermal ablation using soft coagulation (snare tip - 80W; effect 4) -Avoid use of APC - likely ineffective, costly, ? higher risk -Avoid use of hot biopsy forceps	1/13/2018 6:19 AM
2	Avulsion technique : use biopsy forceps to remove tissue. Patch up with soft tip coagulation. ESD FTRD	12/7/2017 5:43 PM
3	- ESD - EFTR - currently should still be regarded as preliminary data of limited value and only in selected cases - Surgery	12/3/2017 9:40 PM
4	* APC: be aware is not optimal technique for radical resection (steak on BBQ) * biopsy (if small portions left behind)	11/18/2017 9:31 PM
5	Snare tip coag for very small areas Hot avulsion by hot biopsy forcep with cutting 'E' settings +/- APC	11/14/2017 6:02 AM
6	1. Hot avulsions - Endocut I / Soft Coagulation 80 w 2. Cold Avulsion + STC (Soft coagulation) 3. Argon Plasma Coagulation (30w/0.8 l)	11/12/2017 2:03 PM
7	Techniques used in areas with non-lifting adenoma: a. Cold snare polypectomy b. Avulsion technique	11/5/2017 2:59 PM
8	1. The Cold Snare Soft Coagulation method 2. ESD knife to carefully resect fibrotic area	11/5/2017 3:03 AM
9	CAST ESD hybrid EMR underwater EMR fullthickness surgery	11/3/2017 1:40 PM
10	Almost all can be removed with APC + forceps avulsion (scar cleaning) after EMR or hybrid ESD?EMR Rarely - Surgery - single port or FTRD	11/3/2017 12:19 PM
11	Exacto cold snare, biopsy forceps, APC or snare tip coagulation. Mechanical removal of all adenomatous tissue by small snare or biopsy forceps before APC or snare tip coagulation.	11/1/2017 11:34 AM
12	Hybrid technique - knife to cut around lesion followed by snare reaction Cold avulsion followed by soft tip coag to resected area	10/31/2017 10:52 PM