Q22 Optimal technique for applying thermal energy to the ER defect margin

Answered: 12 Skipped: 0

#	RESPONSES	DATE
1	-Snare tip soft coagulation	1/13/2018 6:29 AM
2	soft tip coagulation 80 watt effect 4-5	12/7/2017 5:46 PM
3	- I have used APC for the past 10 years at low wattage AFTER complete ER NOT instead of it and have an overall recurrence rate of 3% - I have yet to see any other than anecdotal evidence that snare tip coagulation is in any way superior or safer	12/3/2017 9:47 PM
4	* "Westmead technique" with tip of snare	11/18/2017 9:34 PM
5	Snare tip coag +/-APC	11/14/2017 6:05 AM
6	1. Snare tip coagulation - soft coagulation 80 w	11/13/2017 1:38 PM
7	Coagulation using the tip of the snare APC of the periphery of the mucosal defect	11/5/2017 3:06 PM
8	Snare tip soft coagulation with snare 1-2mm beyond sheath. The scope and snare act as a single device and move as one unit. Between 0.5- 1mm of coagulation effect seen at the margin.	11/5/2017 3:13 AM
9	soft coag	11/3/2017 2:57 PM
10	grasp vessel retract slightly, soft coagulation, snare tip brief bursts of energy (soft coagulation)	11/3/2017 12:39 PM
11	Snaretip with soft coag or APC	11/1/2017 11:39 AM
12	Soft tip coagulation	10/31/2017 10:57 PM