En bloc removal of a colonic polyp using progressive polyp contraction with underwater endoscopic mucosal resection: the PP-CUE technique

Underwater endoscopic mucosal resection (uEMR) is an injectionless form of EMR that allows intestinal adenomas to be safely resected without creating a submucosal cushion [1]. Proponents of uEMR cite safety and effectiveness of the technique, as well as speed and higher en bloc and R0 resection rates [2]. Furthermore, mucosal lesions contract underwater, facilitating en bloc capture of lesions larger than the snare opening [3]. Despite this, suboptimal en bloc resection rates (89%) have been reported among intermediate-sized (10–20 mm) lesions, with even lower R0 resection rates (69%) [4]. This suggests that the snares used were too small, resulting in piecemeal or incomplete removal. We have developed a technique – progres-

![Video 1](https://example.com/video1)

**Video 1** Demonstration of progressive polyp contraction with underwater endoscopic mucosal resection of a colonic polyp.

![Fig. 1](https://example.com/fig1)

**Fig. 1** Technique stages of progressive polyp contraction with underwater endoscopic mucosal resection (PP-CUE). **a** The intestinal lumen is completely deflated and filled with water until the lesion visibly floats. The tip of a stiff-wire colonic snare is embedded 1–2 mm outside the proximal border and maximally opened over the lesion to capture as much polyp as possible. **b** The snare is gently closed until resistance is felt in the snare handle, compressing the entrapped tissue into a 0-Isp morphology. **c** The snare is slowly reopened and the remaining polyp tissue is ensnared. **d** After confirming capture of the entire lesion, including 1–2 mm of normal surrounding mucosa, the snare is maximally closed. Mobility is confirmed by moving the snare catheter back and forth. Diathermy is applied and the lesion is transected quickly.
sive polyp contraction with underwater EMR (PP-CUE) – for removing neoplasms larger than the selected snare (Fig. 1). First, the intestinal lumen is completely deflated of air, then filled with water until the lesion floats. A stiff-wire snare, slightly larger than the estimated lesion size, is inserted and the tip is embedded 1–2 mm outside the proximal border of the lesion over normal tissue. The snare is slowly opened, attempting to capture as much of the lesion as possible, and then gently closed until resistance is felt, compressing the entrapped tissue into a 0-Isp morphology. The snare is slowly reopened and the remaining tissue is ensnared. After visually confirming capture of the entire lesion, including 1–2 mm of normal surrounding mucosa, the snare is maximally closed. The snare catheter is moved back and forth to confirm mobility, diathermy is applied (ESG-100, Monopolar, Cut 1, Level 15; Olympus Corp., Tokyo, Japan), and the lesion is transected quickly. A 20-mm, Paris IIa, granular, JNET2A/NICEII laterally spreading lesion in the ascending colon was resected using the PP-CUE technique (Fig. 2, Video 1). The lesion was removed en bloc with no evidence of residual adenoma or adverse events. Pathology results confirmed R0 resection of a low-grade tubular adenoma.

Competing interests

The authors declare that they have no conflict of interest.
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