ClearPath-assisted underwater endoscopic mucosal resection of a laterally spreading tumor of the colon

A 50-year-old gentleman with a 4 cm laterally spreading tumor of the sigmoid colon was referred to our institute for endoscopic resection. Biopsy of this lesion confirmed the presence of an adenomatous polyp with high-grade dysplasia. Based on the size and histology of the polyp, and in view of its location in the sigmoid colon, we opted to carry out underwater endoscopic mucosal resection (UEMR) [1]. This procedure was carried out with a high-definition narrowband endoscope (GIF-H190; Olympus Medical, Center Valley, PA, USA) equipped with a ClearPath cleaning device (Easy-Glide Ltd., Kfar Truman, Israel) to facilitate water irrigation and aspiration during the procedure. With the help of the ClearPath, the colon was rapidly irrigated with water, allowing piecemeal UEMR. All the polyp fragments, regardless of size, were aspirated through the ClearPath suction channel into the central suction canister (Fig. 1. Fig. 2). The patient tolerated the procedure well with no adverse events recorded in the following days.

UEMR of large sessile colorectal polyps without submucosal injection was described by Binmoeller et al. in 2012 [1]. In their experience, 60 consecutive patients with large sessile colorectal polyps undergoing UEMR had successful complete resection and no early complications. The ClearPath device has been developed for rapid luminal irrigation with high flow rates and efficient aspiration through its large suction channel (Fig. 2). This may allow evacuation of fluids, bile, and blood clots during upper gastrointestinal bleeding and has also been shown to be useful and safe for cleaning of poorly prepared porcine colon [2].

ClearPath-assisted underwater EMR allowed complete endoscopic resection while reducing procedure time due to fast colonic irrigation/aspiration and rapid polyp fragment retrieval. Although its efficacy cannot be fully demonstrated by a single report, this application of ClearPath appears useful and safe and may stimulate the development and manufacture of new, dedicated devices for UEMR.

Competing interests: None

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References


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