Review Article

Increase your adenoma detection rate without using fancy adjunct tools

Yu-Hsi Hsieh\textsuperscript{a,b}, Felix W. Leung\textsuperscript{c,d}*

\textsuperscript{a}Division of Gastroenterology, Department of Medicine, Dalin Tzu Chi Hospital, Buddhist Tzu Chi Medical Foundation, Chiai, Taiwan, \textsuperscript{b}School of Medicine, Tzu Chi University, Hualien, Taiwan, \textsuperscript{c}Sepulveda Ambulatory Care Center, Veterans Affairs Greater Los Angeles Healthcare System, North Hill, CA, USA, \textsuperscript{d}Division of Gastroenterology, Department of Medicine, David Geffen School of Medicine at UCLA, Los Angeles, CA, USA

\textbf{ABSTRACT}

The correlation between a low adenoma detection rate (ADR) and interval cancers (ICs) has made ADR one of the most important quality indicators for colonoscopy. Data from nation-wide colorectal cancer (CRC) screening programs showed that there is room for improvement in ADR in order to reduce ICs in Taiwan. Measures with and without adjunct tools have been shown to have the potential to increase ADR, with the latter being more convenient to apply without additional cost. Optimal withdrawal techniques coupled with sufficient withdrawal time, training endoscopists with emphasis on recognition of subtle characteristics of flat lesions, dynamic position changes during the withdrawal phase, removing small polyps found during insertion, and retroflexion in the right colon have all been associated with increased ADR. In particular, water exchange (WE), which is characterized using water in lieu of air and suction removal of infused water during insertion, appears to meet the needs of colonoscopy patients in Taiwan. Analyses of both primary and secondary outcome variables of recently published studies have consistently shown that WE yields higher ADR than traditional air insufflation, even in propofol-sedated patients. Colonoscopists participating in the nation-wide CRC screening program in Taiwan should consider applying one or more of the above measures to improve ADR and hopefully reduce ICs.

\textbf{KEYWORDS:} Adenoma detection rate, Colonoscopy, Interval cancer, Water exchange

\textbf{INTRODUCTION}

The incidence of colorectal cancer (CRC) in Taiwan is among the highest in the world – 43 cases/100,000 individuals in 2015. The Taiwanese Nationwide CRC Screening Program has been in place since 2004, offering biennial fecal immunochemical testing (FIT) to average-risk individuals of 50–69 years old, followed by colonoscopy for those who test positive. However, interval cancers (ICs) which are linked to a low adenoma detection rate (ADR) still occur after colonoscopy in Taiwan [1] as in Western countries [2]. The ADR, which is defined as the proportion of patients with at least one adenoma, has emerged as one of the most important quality measures for colonoscopy. Each 1.0% increase in ADR is associated with a 3.0% decrease in the risk of ICs [2].

Various techniques to increase ADR have been reported. They can be categorized as measures with and without adjunct tools [3]. The former include the Third Eye Retroscope, the Full Spectrum Endoscopy system, cap-assisted colonoscopy, Endorings, and Endocuff, to name a few [3,4]. An American Society of Gastrointestinal Endoscopy technology report in 2015 concluded that the data supporting the efficacy of these tools in enhancing ADR were not sufficiently robust and more studies are needed [5]. Moreover, these tools are not universally available to all endoscopists, and when available, result in additional costs. Methods which do not require adjunct tools include adequate withdrawal time and techniques, training to recognize subtle polyps, right colon retroflexion, and dynamic position changes [3,4]. Endoscopists can apply these methods anytime, anywhere without additional costs, although there is a learning curve for new techniques such as right colon retroflexion and water exchange (WE).

WE is a recent modification of water immersion (WI), distinguished by the timing of suction removal of the water infused to guide the advancement of the colonoscope during insertion (WE) or during withdrawal (WI). The distinction between the two methods is important. A systematic review [6] and a meta-analysis [7] of randomized controlled trials (RCTs) comparing air insufflation (AI) with either WI or WE suggested that WE produced greater reduction of insertion pain than WI and potentially yielded a higher ADR than AI. Subsequently published studies on head-to-head comparison of AI, WI, and WE using either real-time insertion pain scores [8,9] or

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ADR [10,11] as primary outcomes confirmed these hypotheses. This article intends to review recent advances in measures without adjunct tools to increase ADR, with special emphasis on WE.

**HOW ADENOMAS COULD BE MISSED**

A considerable proportion of polyps and adenomas are missed in colonoscopy, at rates estimated between 20% and 25% in most back-to-back colonoscopy studies [12]. The multiple factors reported to be responsible for missing polyps fall into two broad categories, endoscopist-dependent and non-endoscopist-dependent factors. The endoscopist can be a more powerful factor than the age and gender of patients in predicting ADR [13], which varies widely from 2.5-fold to 8-fold among endoscopists [14]. Potentially modifiable endoscopist-dependent factors accounting for missed adenomas include insufficient withdrawal time for meticulous mucosal inspection [15], suboptimal withdrawal techniques [16], and lack of training to identify subtle lesions [17]. The non-endoscopist-dependent factors include the relative difficulty of visualizing polyps at the proximal side of the haustral folds or near the anal verge [18,19], the presence of flat lesions that are difficult to identify with the naked eye [20], and poor bowel preparation that obscures polyps [21]. Surface visualization with standard 140° and 170° colonoscopes is approximately 87%–92% in a clean colon, which illustrates the limitation of older versions of standard colonoscopes to adequately visualize the entire mucosa [22].

**ADENOMA DETECTION RATE IN TAIWAN**

Taiwanese patients have a slightly lower ADR than westerners (14.7% vs. 20.7%) [23]. In a study involving 29,969 individuals who underwent complete colonoscopy after a positive FIT in the Taiwanese Nationwide CRC Screening Program, the overall ADR was 39.5%. Among the participating hospitals, 5.4% had ADRs <15%, 77.5% had ADRs between 15 and 30%, and 17.1% had ADRs >30% [1]. The current recommendation for ADR as a quality indicator in Western countries calls for an ADR of ≥30% in male patients and ≥20% in female patients [24]; these figures are supposed to be higher in FIT-positive patients. The mean ADR in Taiwanese FIT-positive individuals [1] was lower than the rates of 44.8% in Italy (FIT-based) [25] and 46.5% in the United Kingdom (guaiac-based) [26].

**WITHDRAWAL TIME AND TECHNIQUE**

An important quality improvement measure to maximize ADR is taking adequate time for inspection during colonoscope withdrawal. A mean withdrawal time >6 min was associated with a higher ADR [15]. In another study, an increase of withdrawal time beyond 10 min did not further increase ADR [27]. Therefore, a minimal standard of 6 min and a targeted standard of 10 min for withdrawal should be used. The withdrawal time alone, however, was not enough to ensure a quality examination, as mandating longer inspection times was unsuccessful in significantly improving ADR [28], and little correlation with ADR was seen with withdrawal times within a limited range of 6–11 min [29]. The possible explanation could be that withdrawal techniques were more important than withdrawal time.

Adequate withdrawal techniques, including looking behind every fold, cleaning debris, and adequate distention, were shown to correlate with a higher ADR [30], and a lower miss rate [16]. Rather than solely focusing on prolonging the withdrawal time, meticulously applying withdrawal techniques invariably required a withdrawal time of >6–10 min.

**TRAINING TO RECOGNIZE THE SUBTLE APPEARANCE OF FLAT POLYPS**

What we see depends mainly on what we look for [31]. Although the presence of flat adenomas and carcinomas has long been established by Japanese endoscopists, Western endoscopists have only recently recognized their presence. In an early telltale study, a pair of Japanese and American endoscopists separately performed an equal number of colonoscopies in American patients during the same period. Flat adenomas were indeed present and detectable, but only when they were actively searched for by endoscopists trained in the detection of flat lesions [17].

Recent studies showed that training of endoscopists could enhance ADR [32,33]. The intervention consisted of two didactic sessions of ~1–2 h each. These sessions reviewed the importance of ADR and techniques and methods to increase ADR. Multiple image and video examples with special focus on recognition of subtle characteristics of flat lesions (color, friability, vascular changes, and wall deformity) were utilized to provide examples. The ADR in the trained group increased from 36% to 47%, while those in the control group remained unchanged. Follow-up study showed the gain in the ADR remained at least 5 months after training [33]. When the study was expanded to include a larger number of sites, the ADR increased at the participating sites. However, it was not clear to what extent the training program was responsible for the changes, because raw ADRs also increased at the control sites, albeit to a lesser extent [34]. Educational training significantly increased the detection of sessile serrated adenomas [35]. Simply attending more continuing medical education sessions could have a positive influence on ADR [29].

**DYNAMIC POSITION CHANGES**

Position changes to facilitate adequate distention of the colon during barium enema and computer tomography colonography [36,37] inspired the assessment of position changes in colonoscopy during withdrawal to improve visibility. The right colon was examined in the left lateral decubitus position, the transverse colon in the supine position, and the left colon in the right lateral decubitus position [38]. Initial studies showed encouraging results with increased ADR, especially in the transverse colon [39]. Subsequent studies showed that the increase occurred only in endoscopists with a low detection rate [40] or did not occur at all [41]. The drawbacks included difficulty in rotating deeply sedated patients, a raised risk of aspiration in the supine position, and increased withdrawal time not dedicated to mucosal inspection [41]. Therefore, dynamic position changes can be more easily applied in unsedated or
minimally sedated patients, who are abundant in Taiwan where National Health Insurance does not cover the sedation fee.

**Polypectomy during Insertion**

Small polyps visualized during insertion may be difficult to find again during withdrawal. This may be due to different anatomical conformations of the colon during instrument insertion, when the colon is stretched by the instrument, and withdrawal, when the colon is shortened and pleated over the scope [42]. Wildi et al. randomized patients when a polyp was first detected into two groups: those with polyps <10 mm removed during insertion and withdrawal (n = 150) and those removed during withdrawal only (n = 151). Of 389 polyps, 13 with a mean size of 3.2 mm were missed in 7.3% of patients when removing polyps only during withdrawal [43]. However, Hewett et al., who randomized patients to either insertion inspection for 3 min in addition to withdrawal inspection or withdrawal inspection alone, found no improvement in the ADR [42]. Similarly, Sanaka et al., who randomized patients between polypectomy during insertion and withdrawal versus during withdrawal only, found no benefit for detecting more polyps [44].

**Retroflexion in the Right Colon**

Recent case–control studies consistently demonstrated that protection by colonoscopy against right-sided colon cancer, ranging from 40% to 60%, was lower than the 80% protection attained in the left colon [45-47]. Proximal colorectal neoplasms with advanced histology frequency are smaller than the ones in the left colon or have a nonpolypoid appearance [48,49]. These findings highlight the need for special efforts to improve the ADR in the right colon. Retroflexion in the right colon has been proposed to facilitate detection of adenomas located on the proximal sides of the haustral folds which are difficult to detect by forward viewing. The maneuver entails placing the colonoscope tip in the cecum, moving the up/down control to the maximum up and the right/left control to the maximum left position, and then rotating the insertion tube counterclockwise. In experienced hands, successful retroflexion could be achieved in more than 90% of cases with a complication rate of 0.03% [50]. This was indirectly supported by a prospective, observational study of 1000 patients, showing that a second pass in the right colon in the retroflexion view had a 9.8% per-adenoma miss rate [51]. However, RCTs indicated that a second examination of the right colon in the forward view was just as effective as performing a second examination in retroflexion increasing polyp detection [52,53]. Adding to the confusion, a recent study showed colonoscopic retroflexion in the proximal colon resulted in increased detection of adenomas, even after two consecutive forward-view examinations [54].

**Impact of Water Exchange on Adenoma Detection Rate in Studies Using Adenoma Detection Rate as the Primary Outcome**

Three studies using ADR as the primary outcome were published in 2017. A large Chinese study of 3303 patients comparing WE (n = 1653) to AI (n = 1650) showed an overall ADR of 18.3% with WE and 13.4% with AI (relative risk: 1.45, 95% confidence interval [CI]: 1.20–1.75, P < 0.001). Reproducible enhancement of ADR and adenoma per colonoscopy with WE was observed across all eight participating investigators [58]. The second study, conducted in Taiwan by our group, randomized 651 patients into three groups with a 1:1:1 ratio (217 patients per group). Overall ADR met quality standards: WE 49.8% (95% CI: 43.2%–56.4%), AI 37.8% (95% CI: 31.6%–44.4%), and WI 40.6% (95% CI: 34.2%–47.2%). WE significantly increased the ADR compared with AI (P = 0.016). There was no significant difference in the ADR between WI and WE or between WI and AI. Subgroup analysis found that WE significantly increased the ADR in propofol-sedated patients [10]. The third RCT, also comparing ADR among AI, WI, and WE, was conducted in Europe with blinded colonoscopists, that is, after the cecum had been reached, a second colonoscopist who was blinded to the insertion technique performed the withdrawal. Compared with AI, WE achieved a significantly higher ADR in the whole colon (49.3% vs. 40.4%, P = 0.03) and in the right colon (24.0% vs. 16.9%, P = 0.04). WE showed a comparable overall ADR versus WI (43.4%, P = 0.28). The design with blinded observers strengthened the validity of the observation that WE, but not WI, could achieve a significantly higher ADR than AI [11]. WE has consistently showed an increased ADR compared with AI among different ethnic groups and with varied study designs.

ADR has been criticized for its inability to assess thoroughness. For example, it does not detect a faulty “one and done” practice of a colonoscopist who performs a less than optimal examination after finding the first adenoma. To overcome the drawbacks of ADR, additional metrics such as
adenomas per colonoscopy (APC) and adenomas per positive colonoscopy (APPC) have been recommended [59,60]. Similar to the pattern of ADR, WE showed significantly higher APC than conventional AI [10,58]. There was, however, no significant difference in APPC between WE and AI groups, somewhat reflecting that the participating endoscopists in these studies used similar withdrawal techniques in both groups. Furthermore, there are no data to support a link between APC or APPC and ICs or reduction in cancer mortality. Only ADR has been so linked [2,61]. Indeed, overall ADR rather than screening-only ADR, APC, or APPC was recommended for comparing the quality of colonoscopies by an overseas expert on colonoscopy and CRC screening [62].

**Potential Mechanism of Increased Adenoma Detection Rate with Water Exchange**

The mechanism responsible for the increased ADR with WE is largely unknown. First, the most obvious explanation is that WE improves bowel preparation. Split-dose bowel preparation regimens were administered in the three RCTs using ADR as the primary outcome [10,11,58]. The Boston Bowel Preparation Scale (BBPS) score was significantly higher in the WE group than in the AI group, suggesting that WE further enhanced BBPS scores even in patients receiving split-dose preparations. Second, the underwater insertion phase of WE offers a totally different perspective from its withdrawal phase in air. The magnifying effect of water makes slight discoloration or changes in vasculature of a nonpolypoid neoplasm more obvious [63]. The bowel is less distended when filled with water than with gas, and polyps appear less flattened and even float up [63] (Figure 1). In an RCT comparing AI, WI, and WE, Hsieh et al. showed that a significantly higher insertion ADR was achieved based on the polyps seen during insertion and removed during withdrawal with rates for AI 14%, WI 14%, and WE 22% [8]. The third and final theory is that there is less distraction with infusion and suction during withdrawal with WE [64]. When traditional insertion methods (such as air or carbon dioxide insufflation) or WI are used, intraprocedural cleaning is carried out during withdrawal, at the expense of part of the withdrawal time being devoted to infusion and suction of water for cleaning [65]. The endoscopist might get distracted from the main task of inspecting the colon mucosa to find polyps. In blinded analysis of video recordings in an RCT comparing WE and AI, compared with insertion cleaning, withdrawal cleaning increased the number of distortions (median [interquartile range]), namely, water infusion 0 (1) versus 1 (4) and suction 2 (2.5) versus 4 (4) during withdrawal, and was associated with fewer polypectomies and biopsies, 0 (0) versus 1 (2) [66].

**The Drawbacks of Water Exchange**

The longer insertion time of WE is perceived by critics as its major drawback [67,68]. The longer insertion time might be compensated by a shorter time spent on infusing and suctioning water during withdrawal [8]. With practice, the insertion time can be reduced to only a few minutes above the endoscopists’ baseline AI insertion time [69,70]. Using a transparent cap mounted on the tip of the colonoscope [71] and a water pump with a higher flow rate [72] has recently been shown to reduce the insertion time. In our previous studies, we used the accessory channel for both infusing and suctioning water. Therefore, the water had to be suctioned or infused alternatively. Newer colonoscopes are equipped with two separate channels, allowing for infusing and suctioning simultaneously and thus reducing insertion time. On the other hand, the pain reduction effect of WE diminished the need for sedation [73] and increased the proportion of patients completing colonoscopy without sedation [9], which saved the cost of sedation, reduced sedation-related complications, and eliminated the need for escort and recovery both in the hospital and after returning home. A study that analyzed the cost effectiveness of WE has been reported, showing that at one United States Veterans Affairs medical center a difference of approximately US$58 per procedure, favoring the unsedated alternative, regardless of whether AI or WE was used [74].

The practical view is that the very low payment/reimbursement for colonoscopy and the same payment regardless of the number of adenomas resected (no incentive for detecting and resecting more adenomas) are potential barriers to implementing WE in daily practice by endoscopists in Taiwan. To provide financial incentives to increase ADR tying bonus payments from the National Health Insurance to a by higher ADR might be considered. In addition, charging an extra fee out of the patients’ own pocket based on the added time and skills required might also encourage colonoscopists to perform WE.

**Learning the Water Exchange Method**

In contrast to the traditional AI colonoscopy, WE entails a new set of maneuvers with the complete exclusion of air during insertion [75]. A learning curve with >90% successful cecal intubation is easily achievable after 50–100 cases [68,76]. Direct coaching by a knowledgeable trainer appears to facilitate understanding of the nuances of the WE method [77]. One approach for those who have a set number of procedures to perform on a very tight schedule is to set aside a fixed amount of time, for example, 5 min, to the per-patient allotted time to learn and practice the WE technique and then turn on the air pump when time elapses [69].

**Summary**

There is room for improvement in the ADR for colonoscopists in Taiwan. Several methods can potentially enhance the ADR without the need to procure fancy adjunct tools or add costs. Optimal withdrawal techniques coupled with sufficient

**Figure 1:** (a) A sessile serrated adenoma appears to be flattened and is easily mistaken as a mucus stain in the ascending colon in air. (b) The same polyp has floated up to assume a sessile appearance with a mucus cap in water
### Table 1: Approaches without the need for an adjunct tool

| Description | Benefits | Limitations |
|-------------|----------|-------------|
| Withdrawal time [15,27-29] | Time from cecum to anus, aim for 6-0 min or more | Increased withdrawal time correlates with higher ADR in multiple studies, well defined and easy to measure | Lack of correlation with ADR in some studies potentially due to poor examination technique, mandated increase in withdrawal time does not necessarily increase ADR |
| Withdrawal techniques [16,30] | Quality criteria: (1) fold examination, (2) adequate distention, (3) adequacy of cleansing | Can be included in educational programs | Difficulty to measure |
| Training to recognize subtle polyps [17,32-35] | Image and video examples focusing on recognition of subtle characteristics of flat lesions | Finds more subtle lesions, especially flat ones | Pain in ADR remains after training |
| Changes in patient position [38-41] | (1): Right colon: Left lateral decubitus; (2) Transverse colon: supine; (3) Left colon: Right lateral decubitus | Increased ADR, especially in the transverse colon | Easier for unsedated or minimally sedated patients |
| Insertion polypectomy [42-44] | Remove polyps found during insertion | Avoids missing small polyps during withdrawal | Time-consuming |
| Right colon retroflexion [50-54] | Move up/down control to the maximum up and right/left control to the maximum left positions, then rotate the insertion tube counterclockwise | Finds additional polyps on proximal side of folds | Complication rate 0.03% |
| Water exchange [8,10,11,55-58] | Uses water in lieu of air; infuses clean water and removes dirty water during insertion | Reduces insertion pain in addition to increasing ADR | Requires a learning curve |

ADR: Adenoma detection rate

### Table 2: Approaches with the need for an adjunct tool and addition costs

| Enhanced imaging | Description | Benefits | Limitations |
|------------------|-------------|----------|-------------|
| NBI              | Narrow spectrum of wavelength enhances visualization of blood vessels and mucosal pit pattern | Helps delineate pathology and depth of invasion in early cancer | Inconsistent impact on ADR |
| FICE, i-scan     | Image enhancement by proprietary postprocessing computer algorithms applied to the white-light images | Training required | Additional time required, especially with chromoendoscopy |
| Chromoendoscopy  | Colonic spraying of dye to enhance contrast and accentuate epithelial surface changes | Helps find polyps behind folds | Reduction of suction capacity and need to remove retroscope to perform polypectomy |
| Third eye retroscope | Slim endoscope passes through biopsy channel and reverses direction 180° | Helps find polyps behind folds | The wide angle of view pertains only to the right-left direction and not the up-down direction |
| Full-spectrum endoscopy | 330° view on 3 screens | Helps find polyps behind folds | Training needed |
| Fold-flattening devices | Attached to end or tip of colonoscope | Shorter insertion time and higher intubation rates | Exception for the transparent cap, most of these devices are not readily available in Taiwan |
| Transparent cap  | Transparent cap | Shorter insertion time and higher intubation rates | Causes a minor increase in discomfort on anal intubation |
| Endocuff         | Flexible cuff with 1 or 2 rows of flexible wings | The most promising device showing increased ADR in multiple studies, especially the second generation (endocuff vision) | Might cause mucosal abrasions |
| Endorings        | Short tube-like core and several layers of flexible circular rings | | |
| G-eye            | Integrated inflatable, reusable balloon | | |

NBI: Narrow band imaging, FICE: Fujinon intelligent chromoendoscopy
withdrawal time can increase ADR and reduce adenoma miss rate. Training endoscopists with emphasis on the importance of ADR, techniques and methods to increase ADR, and multimedia examples focusing on recognition of subtle characteristics of flat lesions can help. Dynamic position changes during the withdrawal phase of colonoscopy can augment ADR, especially in the transverse colon. Removing small polyps found during insertion reduces the likelihood of missing or spending more time searching for them during withdrawal. There are conflicting data related to the impact of colonicoscopic retroflexion in the proximal colon. Analyses of both primary and secondary outcome variables in published RCTs showed that WE yielded higher ADR than AI, especially proximal, diminutive ADR. The aforementioned approaches are summarized in Table 1. For comparison, a brief summary of approaches to increase the ADR with the need for an adjunct tool is presented in Table 2.

**Conclusion**

Colonoscopists participating in the nationwide CRC screening program in Taiwan should consider applying one or more of the above measures to improve ADR and hopefully reduce ICs.

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**Conflicts of interest**

There are no conflicts of interest.

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