DDW 2011 cutting edge colonoscopy techniques - state of the art lecture master class – warm water infusion/CO₂ insufflation for colonoscopy

Felix W. Leung¹, Joseph W. Leung², Surinder K. Mann², Shai Friedland³, Francisco C. Ramirez⁴, Snorri Olafsson⁵

¹The Research and Medical Services, Sepulveda Ambulatory Care Center, VA Greater Los Angeles Healthcare System and David Geffen School of Medicine at UCLA, Los Angeles, CA; ²Gastroenterology, UC Davis Medical Center, Sacramento, CA and Sacramento VAMC, VANCHCS, Mather, CA; ³Palo Alto VAMC, Stanford University School of Medicine, Palo Alto, CA; ⁴Carl T. Hayden VAMC, Phoenix, AZ (current affiliation - Mayo Medical School, Mayo Clinic, Scottsdale, AZ); ⁵Loma Linda University Medical Center, Loma Linda, California

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Abbreviations: ACC, Ambulatory Care Center; ACG, American College of Gastroenterology; ASGE, American Society for Gastrointestinal Endoscopy; OS, observational study; RCT, randomized controlled trial; SD, standard deviation; US, United States; VA, Veterans Affairs, VAMC, Veterans Affairs Medical Center

Biography

Felix W. Leung, MD, FACP

Felix W. Leung, MD was a native of Hong Kong. He began his post high school education in the United States in 1970. He received his Doctor of Medicine degree in 1978 from Yale Medical School, New Haven, Connecticut. He did his medicine training at the UCLA-Wadsworth VAMC, and continued with the UCLA-Wadsworth GI Fellowship and post-doctoral research programs. He is currently affiliated with the Section of Gastroenterology, Sepulveda Ambulatory Care Center and Nursing Home and the West Los Angeles VAMC, VA Greater Los Angeles Healthcare System and is Professor of Medicine at the David Geffen School of Medicine at UCLA. Dr. Leung has a broad range of interests – experimental and endoscopic assessment of GI blood flow, management of fecal incontinence and most recently methods to minimize discomfort during unsedated colonoscopy. Over the years, he has received research support from Department of Veterans Affairs, California Tobacco-Related Diseases Research Program, Smokeless Tobacco Research Council, Inc., American Society for Gastrointestinal Endoscopy, American Gastroenterological Association, American Digestive Health Foundation, American College of Gastroenterology, National Institute of Health and several pharmaceutical companies and industry sources. At times, his insistence on focusing attention on the patient's needs - his late entry into the unsedated colonoscopy research arena - is at odds with mainstream physician-centered practice. Nevertheless, he constantly reminds his audience that none who considers helping him seriously in this venture has regretted participation. Serendipity smiles on his research team with the discovery that the water method not only significantly diminishes colonoscopy discomfort, also appears to improve adenoma detection, particularly in the proximal colon. Colleagues have begun to recognize his contributions by inviting him to give the State-of-the-Art Lecture on Unsedated Colonoscopy at the 8th Pan Arab Gastroenterology Meeting in Riyadh, Saudi Arabia in Feb 2011, and the State-of-the-Art Lecture at the Cutting Edge Colonoscopy Technique session at the 2011 Digestive Disease Week Meeting in Chicago, United States.

“This has been my best year” he reminisces as he volunteers to publish the 2011 DDW State-of-the-Art Lecture in the Journal, “and the halo effect will nurture the continued growth and development of the Journal at its infant stage.” And more recently, he added “The excitement over the new developments are definitely warranted because even GI & Hepatology News (the official newspaper of the American Gastroenterological Association Institute) plans to feature a front page article about the water method, carbon dioxide, patient comfort and adenoma detection rate in an upcoming issue in 2011.”
I want to thank the DDW organizing committee for the invitation. I plan to focus on colonoscopy pain and detection of lesions. Four decades ago diagnostic colonoscopy was developed as an unsedated procedure. Air insufflation, a convenient modality to distend the lumen for viewing, lengthens the colon and accentuates angulations at flexures. The need to push through angulated loops during insertion results in pain. Over distension or the spasms precipitated by the distention are also painful. When sedation is unavailable, pain limits cecal intubation; or patients may be coerced into putting up with “excessive discomfort”. Where it is available, conscious sedation has become standard, and even adopted for screening cases. Deep sedation enhances efficiency, but also markedly increases cost.

Not surprisingly, sedation with its inherent escort and time off requirement has been recognized as a significant barrier to screening. New challenges have also emerged and reviewed in recent reports of impact of the water method on adenoma detection. Post screening colonoscopy interval cancers are likely due to missed lesions. Proximal colon cancer mortality is not reduced by screening colonoscopy or is reduced at best by only -50% (in contrast to 80% to 90% in the distal colon). The suspicion is strong that missed lesions during screening colonoscopy may be playing a role.

A considerable number of RCT in unsedated or sedated patients summarized in a review of methods of reducing discomfort during colonoscopy and in more recent reports showed that CO₂ instead of air insufflations decreases pain scores and increases the proportion of patients with no pain after colonoscopy. The mechanism is based on ‘rapid’ absorption of CO₂ from the lumen, decreasing distention and associated pain. The presentation by Amato et al. this afternoon is the most current confirmation of the efficacy of CO₂ insufflation. The investigators show that CO₂ insufflation is associated with a decrease in the proportion of patients requesting on-demand sedation as compared to air insufflation and improves patient tolerance and decreases colonoscopy related pain.

In a review of water infusion as an adjunct to air insufflation water infusion has been well-documented to facilitate insertion through difficult segments affected by diverticulosis, speed insertion to the cecum and decrease pain. The need to complete examination to the cecum using the unconventional option of unsedated colonoscopy in the US led to the recognition that air insufflation, which lengthens the colon, is the major contributor limiting success, an experience probably very similar to those of the early colonoscopists who resorted to sedation. Incremental steps were taken to confirm that cecal intubation could be accomplished using water in lieu of air during insertion in the fully sedated patients, in patients given half the usual doses of sedation medications, in patients given minimal sedation, in patient offered the option of sedation on-demand, in sedated patients examined by supervised trainees, in patients who underwent scheduled unsedated colonoscopy, and in patients examined by an experienced colonoscopist who chose self-education and documented the learning curve of the water method.

I shall describe the most up-to-date version of the water method as the sole modality for facilitating insertion. Air is used only during withdrawal. To avoid elongation of the colon by insufflated air, the air pump is turned off. To minimize angulations of the flexures, all residual air in the colon is removed by suction. Water is infused to identify the lumen. To clear the view, water exchange is used. Unlimited water is supplied by the water pump. The residual feces are removed simultaneously by suction to keep the lumen from being excessively distended. The still images in Figure 1 illustrate the technical details. Upon entering an air filled rectum all the residual air is removed by suction. The tip of the endoscope is pushed against the point where the folds converge. Water is infused to confirm that the lumen lies ahead. Water exchange is used to remove residual feces. With simultaneous infusion of water and suction of residual feces, the turbulence in the vicinity of the tip of the colonoscope dislodges feces from the adjacent mucosa. Eventually, the lumen clears. Most of the infused water is suctioned out during insertion to obviate excessive distention of the lumen. Examples of the appendix opening under water are shown here. Sometimes, red suction marks indicate arrival in the cecum. The middle panels reveal one caveat. If air insufflation instead of water exchange is used when difficulty (poor view) is encountered, identification of the lumen can be made easier. However, the potential drawback is the leaving behind of the “dirty fecal water” which may continue to impair the view, during withdrawal. Water exchange is the preferred approach to deal with a suboptimal bowel preparation in the water method. A suboptimal bowel preparation can be salvaged by the water exchange (Fig. 2). The withdrawal phase is done with air insufflation similar to the traditional air method.

In a RCT comparing air vs. water in unsedated patients, the median maximum pain score (0 = none; 10 = most severe) during colonoscopy was significantly lower in the water group (3 vs. 6). The median overall pain score (0 = none; 10 = most severe) after colonoscopy (2 vs. 3) was lower in the water group and the difference approached significance. The proportion with severe overall pain score of ≥5 after colonoscopy was significantly lower in the water method.
lower in the water group (12% vs. 33%). The cecal intubation rate (98% vs. 78%) and willingness to repeat unsedated colonoscopy (93% vs. 78%) were both significantly higher in the water group (Fig. 3). In another RCT, combined with the option of sedation on-demand (Fig. 4), the water method permitted a significantly higher proportion of patients to complete unsedated colonoscopy (78% vs. 54%). The median maximum pain score during colonoscopy was significantly lower in the water group. The water group spent significantly less time in recovery on site and at home.

The findings in the above two RCT are being confirmed by several presentations at this meeting. One RCT from India\(^\text{29}\) shows that water infusion significantly reduced the proportion of unsedated patients with pain score $\geq$2 (5 was most severe) compared with the air method ($p<0.05$). Another RCT from Italy\(^\text{31}\) shows that warm water infusion is associated with a decrease in the proportion of patients requesting on-demand sedation as compared to air insufflation and improves patient tolerance and decreases colonoscopy related pain. Another RCT from Germany\(^\text{30}\) comparing water infusion vs. air insufflation for aiding colonoscopy insertion in unsedated patients at screening colonoscopy shows that water infusion permits cecal intubation in 78% and 60% with the water and air method, respectively ($p<0.05$).

When the databases of the two US RCT described above were combined\(^\text{31}\), the <10 mm adenoma detection rate (ADR) in the proximal colon in the screening cases were 6% and 20%.

The <10 mm hyperplastic polyps in the proximal colon in the screening cases were 0% and 6%. The combined <10 mm lesions in the proximal colon in the screening cases were 6% and 31%, a significant difference in favor of the water method (Fig. 5). The performance improvement study\(^\text{32}\) reported earlier this afternoon, and again next Tuesday during the session of the Best of Digestive Disease Week 2011, shows that with a larger sample size, the overall ADR for the entire colon, the proximal colon ADR and proximal colon <10 mm ADR were all significantly higher in the water group (Fig. 6). A third observational study during this meeting\(^\text{33}\) suggests that application of the water method in community settings in the US is feasible with significantly lower sedation requirement and higher ADR.

The take home messages are quite clear. Carbon dioxide insufflation decreases pain after colonoscopy. The water method as the sole modality to aid insertion decreases pain during and after colonoscopy; increases overall ADR; and increases proximal <10 mm lesion detection rate. To put the new knowledge presented this afternoon into planning the next study, I propose the following. The study method is a combination of the water method (without air or CO\(_2\) insufflation) for insertion and CO\(_2\) insufflation for withdrawal. Polypectomy can be performed during insertion and/or withdrawal at the discretion of the colonoscopist, and recorded. The study method will be compared with any traditional techniques or new methods. Data will include pain during and after colonoscopy; and lesion yield (both adenomas and sessile serrated polyps).

If the data discussed this afternoon can be reproduced, the combination will decrease pain, provide salvage cleansing and increase proximal lesion yield. My speculations are as follows (Fig. 7). This combination may lead to the possibility of decreased sedation, less assistant help, improved bowel preparation and decreased missed lesions. Decreased sedation may result in less time spent in recovery, less need for escort if scheduled unsedated...
Figure 3. Outcome of randomized controlled trial in scheduled unsedated patients. N, Air = 40; water = 42. Pain (0 = none, 10 = most severe); median scores. CIR, cecal intubation rate.

Figure 4. Outcome of randomized controlled trial in patients examined with the option of on-demand sedation. N, air = 50; water = 50. Pain (0 = none, 10 = most severe) and recovery times are median scores. Sedation medications are means. Significant difference based on Fisher’s exact test, Mann-Whitney U test and unpaired t test.

Figure 5. Detection rate of <10 mm lesions in the proximal colon in screening cases. N, air = 52; water = 45. HP = hyperplastic polyp. DR, detection rate. Significant difference based on Fisher’s exact test.

Figure 6. Head-to-head comparison of adenoma detection rate between water and air methods. N, air = 191; water = 177. Significant difference based on Fisher’s exact test.
colonoscopy is progressively more successful. Overall patient burden (escort requirement and recovery time spent on site and for home recovery) can be minimized. Decreased colonoscopy pain may reduce post colonoscopy pain-related emergency department visits and hospitalizations. Salvage cleansing may permit a bowel preparation schedule less burdensome to the patients. Reduced sedation and reduced abdominal pressure may result in decreased need for assistant and nursing support, decreased cost of screening, and perhaps increased screening with fixed resources. Increased lesion yield (especially in the proximal colon) may lead to decrease in interval cancers and decrease in mortality of proximal colon cancers, and eventually reduction in cancer care costs. These hypotheses deserve to be evaluated in future screening colonoscopy studies.

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References

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