Injection sclerotherapy is most effective for internal hemorrhoids, especially for patients with bleeding. However, traditional sclerotherapy via anoscope may cause iatrogenic risk and complications due to misplaced injections. The flexible endoscopic sclerotherapy for internal hemorrhoids using a short needle without cap assistant was first reported in 1991 in the United States. The flexible endoscopic injection using a short needle with cap assistant was reported in 2014 in Japan. Cap-assisted endoscopic sclerotherapy (CAES) primarily using a long needle was reported in 2015 as an emerging flexible endoscopic therapy, and has been widely used for internal hemorrhoids and some prolapse in China. A panel of experts aimed to develop expert recommendations for CAES and derived guidelines on the key issues in hemorrhoidal disease, including rationale, new positioning methods for anus, indications, contraindications, techniques, post-procedure management, and core outcome set for evaluation [Figure 1].

Methods and results for expert recommendations development: The modified three-round Delphi procedure was used for developing expert recommendations. Each invited expert did not know who else were invited before the third round. Each statement was accepted when ≥80% of the experts agreed. All statements were presented to 33 of 33 (100%) members on May 28, 2021, at the China Gut Conference, Nanjing, China. The full version of the Expert Recommendation is shown in [Supplementary File 1, http://links.lww.com/CM9/A818].

Rationale: The concept and value of CAES for hemorrhoidal disease mainly include: (1) Endoscope with cap and air delivery improves the endoscopic exposure for diagnosis and therapy, which should contribute to avoid iatrogenic injury due to ectopic injection; (2) CAES is an effective therapy for internal hemorrhoids bleeding, and an option for rectal mucosal prolapse; (3) Anorectal lesions differentiation, colon screening, and endoscopic therapy can be performed during the CAES procedure for better cost-efficacy.

Anus positioning methods: The residual fluid or injected water within the anus under endoscopy is the sign for determining the left anus under the left lateral decubitus position. Along the clockwise direction, left anus, posterior anus, right anus, and anterior anus (LPRA) is recommended to replace the typical lithotomy position for the precise direction description on the anal lesions and endoscopic therapy.

Based on the standard left lateral decubitus position for colonoscopy, the fluid accumulation is located on the left side of the anal canal [Figure 1A]. After confirming the position of the left side of the anus by the endoscopic injected water or the residual fluid, along the clockwise direction, the LPRA positioning method is practical, reliable, and a simple technique for physicians and patients to have direct and quick understanding. This LPRA four-direction description can be further divided into eight directions: left, left-posterior, posterior, right, right-posterior, anterior, right-anterior, and left-anterior. The LPRA positioning method for anal lesions and targeting therapy can improve the clinical workflow, scientific communications, and physician–patient communications [Figure 1B].

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Indication 1: CAES for internal hemorrhoids. Patients with symptomatic Grade I or II internal hemorrhoids are considered for CAES when lifestyle intervention and conservative management are ineffective. CAES can be considered for patients with Grade III internal hemorrhoids unsuitable for surgery or those refusing surgery. Several studies have shown that flexible endoscopic sclerotherapy is effective minimally invasive therapy for Grades I–II internal hemorrhoids, with a relatively low occurrence of post-procedural pain and bleeding. It has also been shown to be a safe and effective treatment for some Grade III hemorrhoids.

Contraindications: The contraindications of CAES for hemorrhoids at least include patients with perianal abscess, stricture, fistula, anal malignancies, and pregnancy. CAES with conventional-dose injection is not recommended for patients with active proctitis, radiation enteritis, immune-related ulcer, or unexplained anal ulcer.

CAES can be considered as an option for bleeding hemorrhoids during an emergency in patients with cerebrovascular accidents, immunodeficiency, or hypercoagulability disorders after balancing potential risks and possible benefits from the interventional procedure. CAES is not recommended to treat thrombosed and strangulated hemorrhoids, Grade IV internal hemorrhoids, or external hemorrhoids. Psychiatric consultation should be recommended when a patient with hemorrhoid-like complaints has suspicious mental stability, such as hypochondriasis, hysterical reactions, and somatization of anal symptoms.

Bowel preparation for CAES: Bowel preparation is recommended for meeting the criteria of the required colonoscopic diagnosis and therapy. Anesthesia assistance during CAES is helpful in improving physician–patient satisfaction.

Cap and air insufflation for CAES: Both conventional short-straight cap on the endoscope and the proper air insufflation are the key conditions for effective exposure and fluent therapy during the CAES procedure for the hemorrhoids and rectal prolapse [Figure 1C]. A conventional short-straight cap is recommended for maximizing visibility of the targeting field for diagnosis and injection [Figure 1D–F]. The colonoscope with the cap is helpful for preventing air leaking from the anus during injection of air for improving endoscopic exposure.

Choosing the needles and related consideration: The long or short injection needles should be considered according to the condition of hemorrhoidal disease.

The different techniques using long and short needles are shown in Supplementary Table 1, http://links.lww.com/
were sets of outcome measurements, which included the core outcome, clinical practice and research of hemorrhoids. The primary physicians who were in the early stage of CAES training.[7] associated complications were mainly reported from ulcer, and chronic anal pain. The CAES procedure-prolapse, blood loss, itching, and soiling) and life quality

Core outcome set for evaluation: The patient self-report based on both hemorrhoid-specific symptoms (pain, prolapse, blood loss, itching, and soiling) and life quality can be applied for efficacy evaluation of CAES in clinical practice and research. The patient-reported outcome measure based on both hemorrhoid-specific symptoms and patient quality of life has been widely applied to clinical practice and research of hemorrhoids. The primary outcome measurements, which included the core outcome, were sets of “pain”, “prolapse”, “blood loss”, “itching”, and “soiling”. Other additional domains, such as complications, recurrence, patient satisfaction, and others, were common sets of secondary outcomes.

To conclude, this expert opinion on the new anus positioning methods and the updated protocols of CAES will guide the research and practice of hemorrhoidal disease management.

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Conflicts of interest
None.

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