Advantages of capsule endoscopy

In the context of the COVID-19 pandemic [1], capsule endoscopy (CE) has unique advantages over other gastrointestinal endoscopy modalities [2–5], including single use with low risk of cross-infection, excellent tolerance with low risk of aerosol generation, minimal medical staff requirement (one staff member only), and separation of examination and reading/reporting [6, 7]. Recent introduction of the noncontact magnetically controlled capsule endoscopy (MCE) system (▶Fig. 1) [8], which separates patients and medical staff in different rooms or glass-partition-divided rooms, allows for infection-free upper gastrointestinal examination (especially the stomach) under remote control, ensuring the safety of medical staff while providing high-quality endoscopy service for patients.

Recommended indications for capsule endoscopy

Recommended indications for CE examination during the COVID-19 pandemic are classified as urgent, semi-urgent and elective (▶Table 1). We recommend suspected acute small bowel (SB) bleeding (eg, nonhematemesis gastrointestinal bleeding after negative esophagogastroduodenoscopy (EGD) and colonoscopy) as the indication for urgent SBCE [6], in accordance with the European Society for Gastrointestinal Endoscopy position statement that lists "capsule/enteroscopy for urgent/emergent bleeding" among the "perform always" gastrointestinal endoscopy procedures [4]. Because accumulating evidence suggests that CE is effective for detecting bleeding source and triaging patients who do not require hospital admis-
sion for acute upper gastrointestinal bleeding [9–11], we recommend stable acute upper gastrointestinal bleeding as the indication for urgent CE (esophageal/upper gastrointestinal/SB capsule), MCE or noncontact MCE [8] during the COVID-19 pandemic (EGD is also recommended and performance is at the doctor’s discretion). Because MCE has exhibited potential for upper gastrointestinal cancer diagnosis [12,13], we recommend suspected upper gastrointestinal cancer as the indication for semi-urgent MCE or noncontact MCE [8]. As for lower gastrointestinal cancer diagnosis [14], we recommend suspected colorectal cancer (CRC) and suspected SB cancer as indications for semi-urgent colon CE (CCE) and SBCE during the pandemic, respectively. We believe the complement of CE for gastrointestinal cancer investigation in the semi-urgent manner would catch up with the previous underdiagnosed cases, as reduction in endoscopy volume due to the pandemic has resulted in delayed gastrointestinal malignancy diagnosis [15]. Recommended indications for elective CE include upper gastrointestinal cancer screening (MCE or noncontact MCE [8]), CRC screening (CCE), Crohn’s disease, celiac disease, iron-deficiency anemia, and polyposis syndrome (SBCE) [6].

Because CE currently cannot provide biopsy and therapeutic function, patients with the above-mentioned needs should be subsequently referred for EGD/enteroscopy/colonoscopy.

▶ Table 1  Recommended indications for urgent, semi-urgent and elective capsule endoscopy examination during the COVID-19 pandemic.

| Urgent CE                                                                 | Semi-urgent CE                                      | Elective CE                                      |
|--------------------------------------------------------------------------|-----------------------------------------------------|--------------------------------------------------|
| Suspected acute SB bleeding (e.g., nonhematemesis gastrointestinal bleeding after negative EGD and colonoscopy) (SBCE) | Suspected upper gastrointestinal cancer (MCE, noncontact MCE) | Upper gastrointestinal cancer screening (MCE, noncontact MCE) |
| Stable acute upper gastrointestinal bleeding (CE¹, MCE, noncontact MCE)   | Suspected CRC (CCE)                                 | CRC screening (CCE)                              |
|                                                                          | Suspected SB cancer (SBCE)                         | Crohn’s disease (SBCE)                          |
|                                                                          |                                                     | Celiac disease (SBCE)                           |
|                                                                          |                                                     | Iron-deficiency anemia (SBCE)                    |
|                                                                          |                                                     | Polyposis syndrome (SBCE)                       |

CCE, colon capsule endoscopy; CE, capsule endoscopy; CRC, colorectal cancer; EGD, esophagogastroduodenoscopy; MCE, magnetically controlled capsule endoscopy; SBCE, small bowel capsule endoscopy.

¹ CE here denotes esophageal/upper gastrointestinal/small bowel CE.
Requirements for patients

Patients and their companions must wear medical masks during their hospital visit.

At the reception desk of the CE unit, patients and their companions should be first evaluated by temperature, COVID-19-related symptoms (cough, fatigue, etc.) and epidemiological history (a web-based platform is recommended for prescreening). SARS-CoV-2 nucleic acid test (chest computed tomography and routine blood testing suggested as an alternative in case of limited nucleic acid test resources) within the previous 3 days (preferably on the same day) of the CE examination are also required for patients to determine suspected/confirmed COVID-19 or not. Those with fever or suspected/confirmed COVID-19 should be referred to fever clinics or isolation wards immediately [16].

Patients and their companions must use alcohol-based hand rubs to disinfect hands before entering the waiting area. The number of patients and their companions in the waiting area shall be limited to a minimum, and the distance between each other must exceed 1 meter [17].

Only the patient is allowed to enter the examination room and complete the CE under the instructions of the medical staff. A medical mask must be worn during the whole examination process.

Requirements for medical staff

Medical staff in the CE unit shall have normal temperature, no COVID-19-related symptoms and no epidemiological history. Otherwise, they should leave their post immediately and receive further medical intervention.

A medical mask must be worn on entering the hospital and the CE unit.

Medical staff at the reception desk of the CE unit shall follow general protection standards, including wearing a work uniform (or enhanced with isolation gown/single-use surgical gown), surgical mask, hair covering, and medical gloves.

Medical staff in the CE examination room must wear work uniforms (or enhanced with isolation gown/single-use surgical gown), surgical mask (or N95 mask), goggles, hair covering, latex gloves (replaced after each patient) and single-use shoe covers [18, 19]. The number of medical staff in the CE examination room should be kept to a minimum (one medical staff member, in principle).

A medical mask must be replaced when it becomes damp, contaminated, or has been worn for over 4 hours. Hand washing should be done following the six-step hand rub technique for 2 minutes, or hands sanitized with alcohol-based hand rubs [20]. Hand washing should not be replaced by wearing gloves.

CE examination and reading/reporting should be separated. Sending electronic reports to the patients instead of paper reports is recommended.

Disinfection of the capsule endoscopy examination room

During CE examination, it is recommended to disinfect the air in the examination room continuously with dynamic medical air sterilizers.

For each paper, after examination, terminal disinfection is required [18, 19]. The surface of equipment shall be disinfected by wiping with 75% alcohol. The ground shall be disinfected with chlorine disinfectants for 30 minutes. Disinfection with ultraviolet light or dynamic medical air sterilizers also must be conducted. After disinfection, windows should be opened for ventilation. Then the room can be put into use again for the next patient.

Portable data recorders returned the next day by the patients should be disinfected by wiping with 75% alcohol. A vest-type data recorder should be disinfected with ultraviolet light, 75% alcohol or ethylene oxide.

The use of central air conditioning should be avoided, except in special circumstances, in which case, timely replacement of vent filters is required.

Emergency plan

Patients and their companions should be followed up for up to 2 weeks after CE. If any of them has been confirmed to have COVID-19, his or her close contacts must be immediately traced and placed under medical observation.

Competing interests

The authors declare that they have no conflict of interest.

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