Curriculum for optical diagnosis training in Europe: European Society of Gastrointestinal Endoscopy (ESGE) Position Statement

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Position Statement

MAIN RECOMMENDATIONS

This manuscript represents an official Position Statement of the European Society of Gastrointestinal Endoscopy (ESGE) aiming to guide general gastroenterologists to develop and maintain skills in optical diagnosis during endoscopy. In general, this requires additional training beyond the core curriculum currently provided in each country. In this context, ESGE have developed a European core curriculum for optical diagnosis practice across Europe for high quality optical diagnosis training.

1 ESGE suggests that every endoscopist should have achieved general competence in upper and/or lower gastrointestinal (UGI/LGI) endoscopy before commencing training in optical diagnosis of the UGI/LGI tract, meaning personal experience of at least 300 UGI and/or 300 LGI endoscopies and meeting the ESGE quality measures for UGI/LGI endoscopy. ESGE suggests that every endoscopist should be able and competent to perform UGI/LGI endoscopy with high definition white light combined with virtual and/or dye-based chromoendoscopy before commencing training in optical diagnosis.

2 ESGE suggests competency in optical diagnosis can be learned by attending a validated optical diagnosis training course based on a validated classification, and self-learning with a minimum number of lesions. If no validated training course is available, optical diagnosis can only be learned by attending a non-validated onsite training course and self-learning with a minimum number of lesions.

3 ESGE suggests endoscopists are competent in optical diagnosis after meeting the pre-adoption and learning criteria, and meeting competence thresholds by assessing a minimum number of lesions prospectively during real-time endoscopy. ESGE suggests ongoing in vivo practice by endoscopists to maintain competence in optical diagnosis. If a competent endoscopist does not perform in vivo optical diagnosis on a regular basis, ESGE suggests repeating the learning and competence phases to maintain competence.

Key areas of interest were optical diagnosis training in Barrett’s esophagus, esophageal squamous cell carcinoma, early gastric cancer, diminutive colorectal lesions, early colorectal cancer, and neoplasia in inflammatory bowel disease. Condition-specific recommendations are provided in the main document.

SOURCE AND SCOPE

This position statement is an official statement of the European Society of Gastrointestinal Endoscopy (ESGE). It provides recommendations for a European core curriculum aimed at providing high quality training in optical diagnosis. The recommendations presented are based on a consensus among endoscopists considered to be experts in optical diagnosis who are involved in optical diagnosis training and training courses in Europe.

Introduction

Real-time optical diagnosis emerged more than 40 years ago, with the application of dyes such as indigo carmine and methylene blue during endoscopic examination, and further developed with the introduction of high definition imaging, optical magnification, and virtual chromoendoscopy. All these developments allow detailed inspection of the digestive mucosa, visualizing the mucosal pattern and enhancing the microvasculature, which are of pivotal importance in characterizing carcinogenesis and inflammation.

Optical diagnosis during endoscopy is an important skill for predicting histology to guide optimal treatment and surveillance decisions. Choosing the appropriate treatment method should balance under- and overtreatment of patients and reduce treatment-related costs. Furthermore, recent studies have demonstrated that implementing an optical diagnosis strategy for diminutive colorectal lesions could reduce the

ABBREVIATIONS

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>ASGE</td>
<td>American Society of Gastrointestinal Endoscopy</td>
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<tr>
<td>AUC</td>
<td>area under the curve</td>
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<td>BE</td>
<td>Barrett’s esophagus</td>
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<td>BLI</td>
<td>blue light imaging</td>
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<td>BORN</td>
<td>Barrett’s esophagus-related neoplasia</td>
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<tr>
<td>CRC</td>
<td>colorectal cancer</td>
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<tr>
<td>EGC</td>
<td>early gastric cancer</td>
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<td>EMR</td>
<td>endoscopic mucosal resection</td>
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<td>ESCC</td>
<td>esophageal squamous cell carcinoma</td>
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<td>ESD</td>
<td>endoscopic submucosal dissection</td>
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<td>ESGE</td>
<td>European Society of Gastrointestinal Endoscopy</td>
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<td>FICE</td>
<td>Flexible Spectral Imaging Color Enhancement</td>
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<td>GI</td>
<td>gastrointestinal</td>
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<td>GRADE</td>
<td>Grading of Recommendations Assessment, Development and Evaluation</td>
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<td>IBD</td>
<td>inflammatory bowel disease</td>
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<td>JES</td>
<td>Japan Esophageal Society</td>
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<tr>
<td>JNET</td>
<td>Japanese NBI Expert Team</td>
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<tr>
<td>LGI</td>
<td>lower gastrointestinal</td>
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<tr>
<td>NBI</td>
<td>narrow-band imaging</td>
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<td>NICE</td>
<td>NBI International Colorectal Endoscopic</td>
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<tr>
<td>NPV</td>
<td>negative predictive value</td>
</tr>
<tr>
<td>PIVI</td>
<td>Preservation and Incorporation of Valuable Endoscopic Innovations</td>
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<tr>
<td>UGI</td>
<td>upper gastrointestinal</td>
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<tr>
<td>VS</td>
<td>vessel plus surface classification</td>
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<tr>
<td>WASP</td>
<td>Workgroup on serrAted polypS and Polyposis</td>
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<tr>
<td>WLE</td>
<td>white-light endoscopy</td>
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In expert hands, optical diagnosis has been demonstrated to be very helpful in predicting the histology of various disorders, including diminutive colorectal lesions, early colorectal cancer (CRC), early gastric cancer (EGC), esophageal squamous cell carcinoma (ESCC), and Barrett’s esophagus (BE). However, the performance of optical diagnosis by endoscopists varies greatly and depends on training, experience, and equipment [4–9]. At the moment, standardized training courses based on validated classification systems, aiming to reach and maintain optical diagnosis skills for endoscopists, are very rare. The available training courses demonstrate a huge variability in their content, the endoscopy system, and the setting of the training. Training is generally done by classroom teaching or computer-based training, and may consist of images, videos, or real-time endoscopies. Endoscopists attending such courses may have varying experience and access to different types of endoscopic equipment and enhanced imaging techniques, with or without magnification. Optimization of the current practice of optical diagnosis and concurrent training curricula are therefore warranted.

The recommendations presented in this curriculum (Table 1 and Table 2) are based on a consensus among optical diagnosis experts who are involved in optical diagnosis training.

### Aims

The aim of this Position Statement is to establish practical guidance to optimize optical diagnosis training in Europe, based on the currently published evidence and knowledge. This manuscript focuses on training and aims to help gastroenterologists in general practice to develop and maintain skills in optical diagnosis during endoscopy (Fig. 1). Specifically, it was not intended for it to look at accreditation or practice standards, which are the remit of advanced imaging guidelines.

### Methods

This curriculum was developed through a Delphi consensus method among European experts in optical diagnosis [10]. As chair of the European Society of Gastrointestinal Endoscopy (ESGE) curricula working group [11], R.B. invited E.D. and J.E. to be the section chairs for the optical diagnosis training curriculum. After a call for participants in July 2017, R.B., E.D., and J.E. selected the members, based on curriculum, optical diagnosis experience, publications, and motivation, in December 2017. During a face-to-face meeting in February 2018, all members were introduced to the methodology, and subtopics for optical diagnosis training were selected: BE, ESCC, EGC, diminutive colorectal lesions, early CRC, and inflammatory bowel disease (IBD). The term “optical diagnosis” in this curriculum relates exclusively to the differentiation between non-neoplastic lesions and neoplastic lesions, and the prediction of (invasive) cancer within a neoplastic lesion. Taskforces for the six subtopics were formed (Appendix 1s; see online-only Supplementary material).

<table>
<thead>
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<th>Table 1 Summary of the ESGE training curriculum recommendations for optical diagnosis in general.</th>
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<td><strong>A. Pre-adoption requirements to start optical diagnosis training</strong></td>
</tr>
<tr>
<td>Personal experience of at least 300 UGI and/or 300 LGI endoscopies</td>
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<tr>
<td>Meeting the ESGE key quality performance measures for UGI and/or LGI endoscopy</td>
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<tr>
<td>Being able and competent to perform UGI/LGI endoscopy with high definition white-light endoscopy combined with virtual and/or dye-based chromoendoscopy</td>
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<tr>
<td><strong>B. Training/learning steps optical diagnosis</strong></td>
</tr>
<tr>
<td>Attending a validated training course based on a validated classification (including an in vivo part)/ Attending an onsite training course of 1 week’s duration with an expert (including training on techniques and any validated classification)</td>
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<tr>
<td>Self-learning by assessing a minimum number of lesions with histopathology as the reference</td>
</tr>
<tr>
<td><strong>C. Assessment criteria for optical diagnosis proficiency</strong></td>
</tr>
<tr>
<td>Meeting pre-adoption requirements and training/learning steps for optical diagnosis</td>
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<tr>
<td>Meeting competence thresholds by assessing a minimum number of lesions prospectively during real-time endoscopy with histopathology as the reference (if not incorporated in training)</td>
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<tr>
<td>Ongoing in vivo practice</td>
</tr>
<tr>
<td>Repeating the learning and competence phases if it is not possible to perform optical diagnosis on a regular basis</td>
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</tbody>
</table>

UGI, upper gastrointestinal; LGI, lower gastrointestinal.

### Table 2

<table>
<thead>
<tr>
<th><strong>B. Training/learning steps optical diagnosis</strong></th>
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UGI, upper gastrointestinal; LGI, lower gastrointestinal.

### Fig. 1 A summary of the optical diagnosis training performance principles. A, pre-adoption requirements; B, training/learning steps; C1, achieving competence; C2, maintaining competence.
<table>
<thead>
<tr>
<th></th>
<th>Early squamous cell carcinoma (ESCC)</th>
<th>Barrett’s esophagus (BE)</th>
<th>Early gastric cancer (EGC)</th>
<th>Diminutive colorectal lesions</th>
<th>Early colorectal cancer</th>
<th>Inflammatory bowel disease (IBD) dysplasia</th>
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<td>Attending a validated training course for the detection of Barrett’s neoplasia: BORN and/or Chedgy</td>
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<tr>
<td><strong>B. Training/learning steps for optical diagnosis</strong></td>
<td>As a validated training course is not yet available, attending an onsite 1-week training course with an expert in optical diagnosis of ESCC (including training on techniques and the validated JES classification*)</td>
<td>As a validated training course is not yet available, attending an onsite training course using a validated classification: BING/BLINC/PREDICT</td>
<td>As a validated training course is not yet available, attending an online or onsite training course with an expert in optical diagnosis of gastric dysplasia/EGC (including training on techniques and the VS*/simplified NBI classification1)</td>
<td>Attending a validated training course using the validated NICE*/WASP*/BASIC* classification</td>
<td>As a validated training course is not yet available (other than NICE), attending an onsite 1-week training course with an expert in optical diagnosis of large (≥20 mm) colorectal lesions (including training on techniques and the validated classifications: NICE*/JNET*/Sano*/Hiroshima*/Kudo*)</td>
<td>As a validated training course is not yet available, attending an onsite 1-week training course with an expert in optical diagnosis of IBD (including training on techniques and the validated classifications: FACILE/Kudo*)</td>
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<td>Self-learning by assessing at least 20 esophageal lesions in high risk ESCC patients prospectively with histological feedback</td>
<td>Self-learning by assessing at least 20 esophageal lesions in high risk BE patients prospectively with histological feedback</td>
<td>Self-learning by assessing at least 20 gastric lesions in high risk gastric dysplasia/EGC patients prospectively with histological feedback</td>
<td>Self-learning by assessing at least 120 diminutive colorectal lesions prospectively with histological feedback</td>
<td>Self-learning by assessing at least 20 large (≥20 mm) colorectal lesions prospectively with histological feedback</td>
<td>Self-learning by performing at least 20 pan-chromoendoscopy procedures in IBD surveillance patients with at least 20 targeted biopsies with histological feedback; a back-up of four quadrant random biopsies every 10 cm is suggested whilst learning curve is surmounted and performance is confirmed</td>
</tr>
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</table>
### Table 2 (Continuation)

<table>
<thead>
<tr>
<th>Early squamous cell carcinoma (ESCC)</th>
<th>Barrett’s esophagus (BE)</th>
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<td>Achieving ≥80% accuracy for characterizing neoplasia in 20 esophageal lesions in high risk ESCC patients</td>
<td>Meeting internationally endorsed competence thresholds in 20 prospectively assessed esophageal lesions in high risk BE patients</td>
<td>Achieving ≥80% accuracy for characterizing neoplasia in 10 gastric lesions in high risk gastric dysplasia/EGC patients</td>
<td>Meeting internationally endorsed competence thresholds in 60 prospectively assessed diminutive colorectal lesions</td>
<td>Achieving ≥80% accuracy for identifying submucosal invasion in 20 large (≥20 mm) colorectal lesions</td>
<td>Achieving a neoplasia detection rate of ≥10% in 20 IBD pan-chromoendoscopy colonoscopies with targeted biopsies only</td>
</tr>
<tr>
<td>Maintaining competence in optical diagnosis</td>
<td>Audit and review of at least 10 esophageal lesions in high risk ESCC patients within 1 year</td>
<td>In vivo audit and review of at least 10 esophageal lesions in BE patients within 1 year</td>
<td>Audit and review of at least 10 gastric lesions in high risk gastric dysplasia/EGC patients within 1 year</td>
<td>In vivo audit and review of at least 120 diminutive colorectal lesions within 1 year</td>
<td>In vivo audit and review of at least 10 IBD endoscopic lesions within 1 year</td>
</tr>
<tr>
<td>If it is not possible to perform optical diagnosis on a regular basis, learning and competence phases should be repeated</td>
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</table>

BASIC, BU Adenoma Serrated International Classification; BING, Barrett’s International NBI group; BUNC, BU New Classification; BORN, Barrett’s Oesophagus-Related Neoplasia; ESCN, esophageal squamous cell neoplasia; FACILE, Frankfurt Advanced Chromoendoscopic IBD Lesions; JES, Japan Esophageal Society; JNET, Japan NBI Expert Team; NIB, narrow-band imaging; NICE, NBI International Colorectal Endoscopic; PREDICT, Portsmouth acetic acid classification; VS, vessel plus surface; WASP, Workgroup on serrated polyps and Polyposis.

* Internally and externally validated.
Three key areas of interest were decided upon for each main topic.

A. What are the pre-adoption requirements to start optical diagnosis training?
B. What are the training/learning steps to achieve competence in optical diagnosis?
C. What are the assessment criteria for optical diagnosis proficiency (being competent and maintaining competence)?

Different PICO questions (where P stands for population/patient, I for intervention/indicator, C for comparator/control, and O for outcome) were defined. An evidence-based Delphi process was used to develop consensus statements. The working group chairs (E.D. and J.E.) and B.H. worked with the other members of the working group (I.P., M.B., E.C., D.D., R.K., H.N.) to carry out a systematic collective search in the online Cochrane Library, Embase, and PubMed from 1990 to 1 March 2018, under the supervision of a medical librarian (Appendix 2S). Technologies considered for use for optical diagnosis were narrow-band imaging (NBI), linked color imaging (LCI), blue light imaging (BLI), blue laser imaging (BLI-laser), i-scan digital chromoendoscopy (i-scan), i-scan optical enhancement (i-scan OE), conventional chromoendoscopy; white-light endoscopy (WLE), and Flexible spectral Imaging Color Enhancement (FICE; also known as Fujinon Intelligent Chromo Endoscopy).

For each statement, articles were individually assessed using the Grading of Recommendations Assessment, Development and Evaluation (GRADE) system for grading evidence levels and recommendation strengths [12]. The statements derived from the research questions of each key area of interest were adapted and/or excluded during iterative rounds of comments and suggestions from the working group members and former candidates during the Delphi process. Where evidence was limited or not available, expert opinions were derived and then refined based on the Delphi process. The evolution and adaptation of the clinical statements during the Delphi process was documented. A statement was accepted if at least 80% agreement was reached after at least three voting rounds. Sentences were voted on online by all optical diagnosis training group members, along with the ESGE curriculum group for endoscopic submucosal dissection (ESD) and the ESGE guideline group for advanced imaging for the detection and differentiation of colorectal neoplasia until a consensus was reached.

Because of the paucity of evidence, all statements should be considered GRADE weak, with low or very low quality evidence or expert opinion, with the exception of optical diagnosis for diminutive colorectal lesions [12].

Lesion assessment requires a stable position. This means avoiding loops, optimizing patient position, cleaning the lesion extensively, and managing the endoscope without the need of an assistant. Only if an endoscopist has mastered these standard technical skills, can mucosa and lesions be observed and diagnosed accurately. Sufficient technical proficiency in performing a standard gastrointestinal (GI) endoscopy, such as avoiding loops, should therefore be a prerequisite before commencing training in optical diagnosis [13].

The number of upper GI (UGI) and/or lower GI (LGI) endoscopies needed to achieve technical competence is uncertain and probably highly variable. It has been proposed that at least 200 LGI endoscopies should be performed during training to achieve competency in LGI endoscopy [14]. Past multicenter studies have shown that between 150 and 275 LGI endoscopies are required in order to consistently achieve a 90% success rate for cecal intubation [15–21]. However, much higher numbers – perhaps as many as 450 cases – may be needed to be competent in lesion detection, and competency to this level with WLE should precede attempts to focus on optical diagnosis [22]. While data on the exact number of UGI endoscopies required to achieve competency in optical diagnosis of lesions of the UGI tract are scarce, a recent study showed that >90% of trainees were able to achieve a 95% completion rate (i.e. passage of the endoscope to the duodenum without physical assistance) after performing 200 procedures [23]. Because optical diagnosis also requires correct positioning and stabilization of the endoscope, higher numbers may be needed for all endoscopists wishing to perform optical diagnosis of esophageal or gastric lesions.
The ESGE and United European Gastroenterology have presented a short list of key performance measures for UGI and LGI endoscopy [24,25]. Because optical diagnosis also requires high quality endoscopy, in order to ensure basic competence in both UGI and LGI endoscopy, it is recommended that the same quality measures are adopted. For UGI endoscopy, a procedure time of ≥7 minutes and inspection time of ≥1 minute/cm of the circumferential extent of the Barrett’s epithelium are recommended. To assess performance measures, a total of 100 consecutive procedures should be used, or all procedures if <100 have been performed [24]. For LGI endoscopy, a cecal intubation rate ≥95%, adenoma detection rate ≥25%, and a minimum mean withdrawal time of 6 minutes [25–30] are recommended. In addition, validated competency assessment tools, such as the Direct Observation of Procedural Skills (DOPS) assessment tools developed by the Joint Advisory Group (JAG) on GI endoscopy, can be used to assess technical proficiency [31,32].

**RECOMMENDATION**

ESGE suggests that every endoscopist should be able and competent to perform UGI/LGI endoscopy with high definition white light combined with virtual and/or dye-based chromoendoscopy before commencing training in optical diagnosis.

Level of agreement 96%.

The ESGE recently presented an update of the advanced imaging guideline for LGI endoscopy [33]. ESGE suggests that high definition endoscopy, and dye or virtual chromoendoscopy, as well as add-on devices, can be used in average risk patients to increase the endoscopist’s adenoma detection rate. Because optical diagnosis also requires high quality equipment to ensure optimal endoscopist performance, it is recommended that endoscopists are able and competent to perform endoscopies with this equipment. In addition, the optional equipment for the process of acquiring and storing images and/or video capture are mandatory for performing optical diagnosis. This equipment includes an appropriate video processor, a large high definition monitor, suitable cables for transporting the high definition digital signal, and high definition (video) capture to save the (video) images. When performing optical diagnosis to replace pathology diagnosis, clear unequivocal photo storage following national regulations is required.

B. Training/learning steps for optical diagnosis

**RECOMMENDATION**

ESGE suggests competency in optical diagnosis can be learned by: (1) attending a validated optical diagnosis training course; and (2) self-learning with a minimum number of lesions. If no validated training course is available, optical diagnosis can only be learned by attending a non-validated onsite training course and self-learning with a minimum number of lesions.

Level of agreement 89%.

**RECOMMENDATION**

If available, ESGE suggests the use of optical diagnosis training courses that: (1) are based on a validated classification system; (2) have undergone internal and external validation; and (3) include an in vivo phase in which the endoscopists perform optical diagnosis during real-time endoscopy procedures.

Level of agreement 100%.

Although it is possible to learn new skills through clinical experience, there is a risk that this will not cover the full breadth of pathology and potential mimics that may be encountered. Therefore, in line with other areas of medical training, formal training courses that ensure the full curriculum is covered are required as part of surmounting the learning curve to achieve full competence.

For optical diagnosis, many training courses have been developed. Most are linked to studies on the accuracy of optical diagnosis, others are promoted by companies. However, the vast majority of courses have not undergone internal and external validation, which should be the standard (Table 3).

Internal validation is more or less a test for reproducibility. External validation with different lesions and different endoscopists is important to assess the robustness of the classification system and should also include assessment of face and content validation. “Face validity” is the extent to which a test is subjectively viewed as covering the concept it purports to measure, whereas “content validity” is the extent to which a test measures all facets of a given construct [78,79].

Many optical diagnosis studies have assessed only ex vivo performance [5–7,9,49,52,67,80–84]. The main problem with optical diagnosis learning is the transition from evaluating still pictures to real-time endoscopy. Previous studies have suggested that training using still images and videos may not translate into high accuracy during real-time endoscopy [5,8,85]. A standardized training course design should therefore ideally include an in vivo phase as well.

If no validated training course exists, a “learner” endoscopist should start to practice optical diagnosis in vivo after attending an onsite training course with an optical diagnosis expert. Self-learning with feedback from histology and occasionally from
the optical diagnosis expert (sending videos or pictures) will help to achieve competency. Although this period can take a long time, based on experience, we believe that assessing a minimum number of lesions prospectively is needed before competence should be assessed. Because there is no evidence available, the expert committee for this optical diagnosis training curriculum suggests that each subtopic should have a minimum caseload to learn optical diagnosis. Future studies should investigate these different caseloads in order to provide more evidence-based recommendations. No clear statement can be made on which type of training course is best. Different training course designs (classroom, self-directed web- or computer-based programs, etc.) have all shown efficacy for the initial steps of optical diagnosis learning [5–7, 9, 49, 52, 67, 80–84]. In two head-to-head comparisons,

<table>
<thead>
<tr>
<th>Table 3</th>
<th>Different optical diagnosis classifications and training courses for each condition.</th>
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<tr>
<td><strong>Organ</strong></td>
<td><strong>Classification systems</strong></td>
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<tr>
<td>Esophagus</td>
<td>Barrett’s esophagus</td>
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<tr>
<td>Squamous cell carcinoma</td>
<td>JES* [37–39]</td>
</tr>
<tr>
<td></td>
<td>Inoue [41–43]</td>
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<td>Arima [44–46]</td>
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<td>Stomach</td>
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<td>Colon etc.</td>
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<td></td>
<td>CONECCT [55]</td>
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<td></td>
<td>ICE [56]</td>
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<td>Early CRC</td>
<td>NICE* [57,62]</td>
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<td></td>
<td>Kudo (63)</td>
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<td></td>
<td>Sano (64–67)</td>
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<td></td>
<td>Hiroshima* [68–71]</td>
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<td>JNET* [72–76]</td>
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<tr>
<td>Neoplasia IBD</td>
<td>FACILE [77]</td>
</tr>
<tr>
<td></td>
<td>Kudo [63]</td>
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</tbody>
</table>

AA-CE, acetic acid chromoendoscopy; BASIC, BLI Adenoma Serrated International Classification; BING, Barrett’s International NBI group; BLI, blue light imaging; BLINC, BLI New Classification; CONECCT, COlorectal Neoplasia Endoscopic Classification to Choose the Treatment; CRC, colorectal cancer; FACILE, Frankfurt Advanced Chromoendoscopic IBD Lesions; IBD, inflammatory bowel disease; ICE, i-scan classification for endoscopic diagnosis; JES, Japan Esophageal Society; JNET, Japan NBI Expert Team; M-BLI, magnifying blue-light imaging; M-CE, magnifying chromoendoscopy; M-NBI, magnifying narrow-band imaging; NICE, NBI International Colorectal Endoscopic; OE, optical enhancement; PREDICT, Portsmouth acetic acid classification; SIMPLE, Simplified Identification Method for Polyp Labeling during Endoscopy for i-scan OE and NBI; VS, vessel plus surface; WASP, Workgroup on serrAted polyps and Polyposis; WLE, white-light endoscopy.

* Internally and externally validated.

**RECOMMENDATION**

ESGE suggests that both classroom and online training courses can be used to improve the optical diagnosis accuracy of endoscopists. Level of agreement 100%.
no difference in optical diagnosis performance was found between trainees randomized to online self-learning or didactic classroom teaching [86, 87]. In the study of Smith et al. [87], 16 trainees were randomized to receive online self-learning (n=8) or didactic training (n=8) using identical teaching materials and videos. No difference in diagnostic accuracy for the prediction of diminutive/small polyp histology was found between trainees who received didactic training and those who followed the computer-based program. Allen et al. [86] also found no difference in the accuracy of distinguishing adenomatous versus hyperplastic colon polyps between in-class teaching and online learning.

Because the incidence of EGC, ESCC, and early CRC during daily practice is very low, endoscopists should be exposed to more cases in a standardized training program, with the aim of obtaining a more extensive experience in optical diagnosis of these lesions [88]. In order to compensate for this lack of experience, a self-exercise online training course could be a good alternative for achieving and maintaining competence in optical diagnosis. Yao and colleagues developed an original self-exercise e-learning program, the so-called “100 cases for EGC detection training” [89]. During this online training course, the endoscopist predicts the diagnosis of 100 cases (50 cancer, 50 non-cancer) and receives feedback directly. Participants can repeat the training and mock tests as often as they wish until they feel sufficiently confident to perform optical diagnosis and draw clinical conclusions. We believe that similar repetitive online training courses could be a good alternative for low incidence optical diagnosis diseases.

The availability of adequate online teaching courses could enable widespread implementation of optical diagnosis in clinical practice. However, they are not a substitute to real-time endoscopy experience, which is the optimal method to develop competence in optical diagnosis. The exposure to optical diagnosis of conditions with a low prevalence could also be increased by attending (expert) meetings to discuss cases from many endoscopists. During these meetings, the optical diagnosis and therapeutic plan can be discussed, and the histology results can be shown afterwards.

C. Assessment criteria for optical diagnosis proficiency

Being competent in optical diagnosis

**RECOMMENDATION**

ESGE suggests that, for diseases with a low prevalence, online training should be considered a good alternative to onsite training to achieve and maintain competence.

Level of agreement 93%.

People learn at different rates. For instance, studies during real colonoscopies have shown that, despite successfully completing a training course, some endoscopists never achieve a specific threshold [5, 9]. Therefore, if endoscopists wish to perform optical diagnosis, they should demonstrate that the learning curve has been surmounted. The competence of endoscopists can be assessed by meeting competence thresholds in a minimum number of prospectively collected lesions during real-time endoscopy.

**RECOMMENDATION**

ESGE suggests objective and measurable parameters be implemented for assessing competence in optical diagnosis.

Level of agreement 100%.

Currently, the only available benchmark for assessing competence are the PIVI criteria (Preservation and Incorporation of Valuable Endoscopic Innovations) [90, 91]. Clear assessment of an objective and measurable parameter (externally reviewed) is necessary to demonstrate that the learning curve has been surmounted. Therefore, other objective and measurable parameters for assessing optical diagnosis competence should be developed. The working group of this optical diagnosis training curriculum have suggested a threshold to assess optical diagnosis competence for each subtopic. These thresholds should be examined to set more evidence-based recommendations.

**RECOMMENDATION**

ESGE suggests endoscopists are competent in optical diagnosis after: (1) meeting the pre-adoption and learning criteria; and (2) meeting competence thresholds by assessing a minimum number of lesions prospectively during real-time endoscopy.

Level of agreement 93%.
Competence is not static and may deteriorate over time, especially if a skill is rarely used. Mabe et al. [50] indicated that the learning effect might decrease if endoscopists do not continue their learning practice, but the required frequency of training is unclear. The recently published study of Bustamante-Balén et al. [92] shows that, following a non-practice period of 6 months, a drop in performance parameters occurs, and that it takes 150 lesions to get back to previous "expert" levels. Repetitive practice therefore seems crucial for maintaining competence. Thus, in order to remain competent in optical diagnosis, regular clinical application of this skill is required [6, 9, 93–95].

There is a scarcity of data on how many endoscopies or lesions evaluated with optical diagnosis are needed to maintain competence, partly because there is great variability in the learning speed between endoscopists [6, 9]. The only evidence comes from the study of Vleugels et al. [9]. This study showed that assessing 120 or more diminutive lesions in a period of 1 year was independently associated with more accurate histology prediction. Studies assessing how many lesions an endoscopist has to assess with optical diagnosis are needed to maintain competence are lacking for the other optical diagnosis subtopics.

Although no evidence is available, the expert committee of this optical diagnosis training curriculum has suggested a minimum caseload within 1 year for each topic or that there should be repetition of the training/learning and competence phases in order to maintain proficiency in optical diagnosis. Ideally, these caseloads per year should be audited and reviewed during real-time endoscopies. Owing to the low prevalence of some optical diagnosis conditions, endoscopists may have limited opportunity to achieve the recommended number of cases, and therefore additional online training is suggested for maintaining competence in optical diagnosis.

Future studies should compare the outcomes of endoscopists with different caseloads in order to set a more evidence-based recommendation for a minimum volume of cases per year.

A logbook for optical diagnosis training is available for trainees on the ESGE website (https://www.esge.com/optical-diagnosis-training-curriculum/).

Optical diagnosis training for esophageal squamous cell cancer
ESCC remains the most common type of esophageal cancer in the world [96]. Predicting the depth of infiltration is of pivotal importance when deciding on the appropriate treatment [37]. Because superficial mucosal lesions (stages T1m1 or T1m2) that are well to moderately differentiated and without lymphovascular invasion have a risk of lymph node metastases of less than 2%, endoscopic resection is the preferred treatment option for these lesions. Recent data suggest the utility of optical diagnosis to guide clinical decisions in ESCC management, providing the Asian classifications can be easily learned and mastered by most endoscopists.

A. Pre-adoption requirement to start optical diagnosis training
There are no additional requirements over and above the general pre-adoption requirements to start optical diagnosis training for ESCC.

B. Training/learning steps for optical diagnosis

RECOMMENDATION
As a validated training course is not yet available for optical diagnosis of esophageal squamous cell carcinoma (ESCC), ESGE suggests attending an onsite training course using a validated classification of 1 week’s duration with an expert in optical diagnosis of ESCC to achieve competence. To date the only validated classification is the Japan Esophageal Society (JES) classification. Level of agreement 89%.

RECOMMENDATION
In order to achieve competence in optical diagnosis of ESCC, ESGE suggests self-learning by assessing at least 20 esophageal lesions prospectively in high risk ESCC patients with histological feedback. Level of agreement 93%.

Lugol chromoendoscopy was recommended by the ESGE Quality Improvement Initiative for patients with an increased risk of ESCC [24]. However, the use of high definition endoscopes was not strictly recommended and the potential role of NBI was not mentioned. New data suggest that NBI or other virtual chromoendoscopy techniques, especially combined with magnification, might in expert hands replace Lugol chromoendoscopy to identify and characterize esophageal squamous cell neoplasia [97].

Optical diagnosis for elevated (Paris 0-Ia), slightly depressed (Paris 0-Iic), or ulcerated (Paris 0-Iii) esophageal lesions is not useful as these lesions are at very high risk of submucosal invasion and therefore are not candidates for endoscopic resection.
For flat lesions, intrapapillary capillary loop morphology visualized by NBI can help to predict the depth of invasion and choice for therapy. This is not feasible with Lugol chromoendoscopy. Classifications that help analyze intrapapillary capillary loop morphology, such as the Inoue classification and Arima classification, have seldom been used because of their relative complexity [41–46]. In 2017, the Japan Esophageal Society (JES) proposed a new simplified classification of four grades (A, B1, B2, and B3) based on the running pattern of microvessels or degree of dilation of severely irregular microvessels [37–39]. The JES classification has been externally validated in a retrospective multicenter Korean study performed in 69 patients from 2010 until 2016 [40]. The overall accuracy of magnifying NBI for estimating the depth of invasion of superficial ESCC was 79%. These results support the use of the JES classification for ESCC, although few data are available on its use in the Western world.

The JES classification is helpful for predicting invasion depth, and thus guides the physician in deciding whether an endoscopic resection should be performed or not. Indeed, the following clinical decisions can be applied:

- non-neoplastic lesion → no resection
- intramucosal ESCC → appropriate for endoscopic mucosal resection (EMR) or ESD
- ESCC invading muscularis mucosae/SM1 → relative contraindication for endoscopic resection
- ≥ SM2 ESCC → formal contraindication for endoscopic resection.

Training courses with the validated JES classification are scarce. Recently, a Chinese study proposed a training course (1-hour video course) focusing on the JES classification [99]. The results of this study showed an improvement in accuracy for WLE combined with magnifying NBI versus WLE alone. Multivariate analyses revealed that the educational course, but not experience in endoscopy, NBI, or magnification, significantly improved the diagnostic accuracy. Therefore, these results suggest a moderate, but potentially clinically relevant, benefit for such training courses. Where no validated training course exists, a “learner” endoscopist should start to use optical diagnosis in vivo after acquiring suitable knowledge from the literature and attending an onsite training course with an expert in optical diagnosis of ESCC. Self-learning with feedback from histology will help to achieve competence.

Studies assessing how many UGI endoscopies an endoscopist has to assess with optical diagnosis in patients with an increased risk for ESCC to achieve competence are lacking. Based on personal experience, the curriculum committee suggests assessment of at least 20 esophageal lesions prospectively in high risk ESCC patients.

C. Assessment criteria for optical diagnosis proficiency

Being competent in optical diagnosis

**RECOMMENDATION**

As a threshold is not available, ESGE suggests that an endoscopist is competent in optical diagnosis of ESCC after: (1) meeting the pre-adoption and learning criteria; and (2) achieving ≥ 80% accuracy in characterizing neoplasia in 20 esophageal lesions in high risk ESCC patients.

Level of agreement 89%.

No formal competence criteria for optical diagnosis in ESCC are available. In line with other criteria for competence in optical diagnosis where few data are available, the expert committee of this optical diagnosis training curriculum suggests, based on personal experience, an accuracy of ≥ 80% in characterizing neoplasia in 20 esophageal lesions in high risk ESCC patients.

Maintaining competence in optical diagnosis

**RECOMMENDATION**

ESGE suggests competence in optical diagnosis to predict ESCC can be maintained by audit and review of at least 10 esophageal lesions in high risk ESCC patients within 1 year. If it is not possible to perform optical diagnosis in high risk ESCC patients on a regular basis, the learning and competence phases should be repeated. Owing to the low prevalence of ESCC, ESGE suggests completing additional online assessment modules with feedback to maintain competence in optical diagnosis of ESCC.

Level of agreement 93%.

**Optical diagnosis training for Barrett’s esophagus**

The detection of high grade dysplasia and esophageal adenocarcinoma with improved survival rates is the aim of optical diagnosis in BE. Advanced endoscopic imaging technologies improve the characterization of dysplastic BE by mucosal visualization and enhancement of the fine structural and microvascular details and may guide targeted biopsies for the detection of dysplasia during surveillance of patients with previously nondysplastic BE [100, 101].
A. Pre-adoption requirement to start optical diagnosis training

**RECOMMENDATION**
ESGE suggests that endoscopists performing optical diagnosis in Barrett’s esophagus (BE) patients should attend one of the following validated training courses for the detection of Barrett’s neoplasia: (1) BORN training course for high definition white-light endoscopy; or (2) Chedgy training course for chromoendoscopy using acetic acid.
Level of agreement 96 %.

BE patients undergo regular endoscopic surveillance to detect curable lesions that are at high risk of developing into invasive esophageal adenocarcinoma. Detection is needed before characterization can begin. Training courses to improve early neoplasia detection are therefore an essential pre-adoption requirement for endoscopists optically diagnosing BE patients.

The only fully validated training course available is the “Barrett’s Oesophagus-Related Neoplasia” (BORN) training course [102]. The results of the validation study demonstrate that general endoscopists with a wide range of experience and from different countries can substantially increase detection and delineation skills for early lesions (between baseline and the end of the trial, detection increased by 46 %, delineation increased by 129 %, agreement delineation increased by 105 %, and relative delineation increased by 106 % (P< 0.01)). The condensed, final phase 2 BORN training module is now accredited for Continuing Medical Education and is available at no cost from www.iwgco.net, www ueg.eu, or www.best-academia.eu.

Chedgy et al. developed a validated training tool for acetic acid chromoendoscopy-assisted lesion recognition in BE in 2018 [103]. The online training intervention significantly improved endoscopists’ sensitivity to 95 % from 83 % at baseline and negative predictive value (NPV) to 94 % from 83 % at baseline. Further improvement was seen after a 1-day interactive seminar including live cases, with sensitivity increasing to 98 % and NPV to 97 %.

B. Training/learning steps for optical diagnosis

**RECOMMENDATION**
As a validated training course is not yet available for optical diagnosis in BE, ESGE suggests attending an onsite training course using one of the following validated classifications for characterization of Barrett’s epithelium: (1) BING or (2) BLINC classifications for image-enhanced endoscopy (NBI, BLI); or (3) PREDICT classification for chromoendoscopy using acetic acid.
Level of agreement 89 %.

For BE surveillance with NBI magnification, three different optical diagnosis classifications of mucosal and vascular pattern have been proposed: the Nottingham, Amsterdam, and Kansas classifications [104–107]. These three classifications have not been universally adopted because of their relative complexities and fair-to-moderate interobserver agreement.

More recently, the simpler Barrett’s International NBI group (BING) classification for NBI with near-focus has been developed and validated by an international group of experts for the prediction of dysplastic BE, with >90 % accuracy and high interobserver agreement [34]. The validated classification system known as PREDICT (Portsmouth acetic acid classification), for the diagnosis of Barrett’s neoplasia using acetic acid chromoendoscopy, demonstrates improvements in the sensitivity and NPV from 79 % and 80 % to 98 % and 97 %, respectively (P< 0.001) [36]. Regarding BLI, Bhandari’s group validated, in an image-based study, the BLINC classification (BLI New Classification) for the characterization of neoplastic and non-neoplastic BE, based on color, pits, and vessels [35]. When BLINC was used by 10 expert endoscopists, the overall sensitivity, specificity, and accuracy of neoplasia identification were 96 %, 94.4 %, and 95.2 %, respectively.

Currently, no training courses are available to improve optical diagnosis in BE. As no validated training course exists to improve optical diagnosis in BE, a “learner” endoscopist should start to use optical diagnosis in vivo after following the BORN and/or Chedgy training course for detection of BE and attending an onsite training course with an expert in optical diagnosis of BE. Although this learning period can take a long time, the expert committee suggests, based on personal experience, that assessment of at least 20 esophageal lesions prospectively in patients at high risk of BE is needed before competence should be assessed.
C. Assessment criteria for optical diagnosis proficiency

**Being competent in optical diagnosis**

**RECOMMENDATION**

ESGE suggests an endoscopist is competent in performing optical diagnosis of BE after attending a validated training course, which should include an in vivo phase, and reaching the internationally endorsed competence criteria during real-time UGI endoscopies.

Level of agreement 93%.

**Optical diagnosis training for early gastric cancer**

Gastric cancer is the one of the most common cancers with a significant mortality rate [88]. Early detection is key to improving the survival of gastric cancer patients [115]. UGI endoscopy is considered the best diagnostic procedure for early detection of gastric dysplasia and EGC. Advanced endoscopic imaging can improve mucosal visualization and endoscopic diagnosis of gastric dysplasia and cancer [100,116]; however, these advanced imaging techniques require additional training [117].

A. Pre-adoptive requirements to start optical diagnosis training

There are no additional requirements over and above the general pre-adoptive requirements to start optical diagnosis training for early gastric cancer (EGC).

B. Training/learning steps for optical diagnosis

**RECOMMENDATION**

ESGE suggests that endoscopists performing optical diagnosis in patients at high risk of gastric dysplasia/EGC should attend a training course using one of the following validated classifications: (1) the VS classification for virtual chromoendoscopy with magnification; (2) the simplified NBI classification for high definition NBI endoscopy.

Level of agreement 85%.

**RECOMMENDATION**

ESGE suggests competence in optical diagnosis of BE can be maintained by in vivo audit and review of at least 20 esophageal lesions in BE patients within 1 year. If it is not possible to perform optical diagnosis in BE on a regular basis, the learning and competence phases should be repeated.

Level of agreement 89%.

The American Society of Gastrointestinal Endoscopy (ASGE) Technology Committee performed a meta-analyses in which they established competence thresholds for surveillance of patients with non-dysplastic BE: (1) sensitivity of ≥90% and NPV of ≥98% for detecting high grade dysplasia or esophageal adenocarcinoma compared with the current standard protocol (WLE and targeted and random 4-quadrant biopsies every 2 cm), and (2) specificity of ≥80% (compared with random biopsies) [101, 108]. These PIVI thresholds can be used to assess competence. Their meta-analysis indicated that targeted biopsies with acetic acid chromoendoscopy and virtual chromoendoscopy using NBI met the thresholds set by the ASGE PIVI criteria. Most of the studies evaluated in this meta-analysis were performed by experts in BE, which could be a potential limitation of the results. The use of NBI for optical diagnosis in BE surveillance was also supported by another meta-analysis with similar results: percent pooled sensitivity and specificity of 91% for detection of high grade dysplasia [109]. Regarding the dual focus system by Olympus, one study indicated an overall 86% reduction in the need for biopsies in high grade dysplasia [110].

The evidence for the use of acetic acid chromoendoscopy in the detection and characterization of Barrett’s neoplasia is compelling. The large studies from the Portsmouth and Wiesbaden groups demonstrated that experts are able to meet the ASGE PIVI criteria [111,112]. The new BLI technology seems to have additional value for visualization of Barrett’s neoplasia but up to now there are not enough data to support this [113, 114].

Studies assessing how many esophageal lesions an endoscopist has to assess in high risk BE to evaluate optical diagnosis competence are lacking. Based on experience, it is suggested competence can be evaluated by assessing optical diagnosis performance in 20 prospectively detected esophageal lesions in high risk BE patients.
to clearly visualize three categories of microvascular and micro-surface patterns: regular, irregular, and absent [47, 48]. Moreover, pattern irregularity identified using high definition NBI without magnification appears to be an accurate and reproducible feature for the diagnosis of gastric dysplasia and early cancer [51, 121]. A simplified NBI classification for high definition NBI endoscopy was created by Pimentel-Nunes et al. [51].

**RECOMMENDATION**
As a validated training course is not yet available for optical diagnosis in gastric dysplasia/EGC, ESGE suggests attending an online and onsite training course using a validated classification of 1 week’s duration with an expert in optical diagnosis of gastric dysplasia/EGC to achieve competence.

Level of agreement 93%.

**RECOMMENDATION**
In order to achieve competence in optical diagnosis of gastric dysplasia/EGC, ESGE suggests self-learning by assessing at least 20 gastric lesions prospectively in patients at high risk gastric dysplasia/EGC with histological feedback.

Level of agreement 89%.

In countries with a low prevalence of gastric cancer, endoscopists have limited opportunities to acquire sufficient optical diagnosis experience, and therefore onsite and additional online training is required. Currently no validated onsite training course based on a validated classification is available.

Multiple online training courses have however been developed. Two image-based studies demonstrated the efficacy of dedicated online training courses in improving practitioners’ abilities to distinguish between gastric cancer and non-cancer using magnifying NBI with the validated VS classification [49, 50]. Another study with high definition NBI videos showed a 10% increase in global accuracy after an online training course on a simplified NBI classification [52]. After 200 videos, sensitivity and specificity of 80% and higher for intestinal metaplasia were observed in half the participants, with a specificity for dysplasia of greater than 95%. Yao and colleagues developed an online training course to diagnose gastric cancer at an early stage using high definition WLE [89]. The study reported a significant improvement in EGC diagnosis for 166 doctors trained with the online course composed of video lectures about basic techniques and knowledge, and self-exercise tests with high definition endoscopic images of 100 cases [122]. The training module is available at no cost from www.higan-npo.com/e-learning-endoscopy. A limitation of this large well-designed study is that the training was not based on a validated optical diagnosis classification system.

Studies assessing how many UGI endoscopies an endoscopist has to assess with optical diagnosis in patients at high risk for gastric dysplasia and cancer to achieve competence are lacking. The curriculum committee suggests, based on personal experience, that assessment of at least 20 esophageal lesions prospectively in patients at high risk of gastric dysplasia/EGC is needed before competence should be assessed.

**C. Assessment criteria for optical diagnosis proficiency**

**Being competent in optical diagnosis**

**RECOMMENDATION**
As a threshold is not available, ESGE suggests that an endoscopist is competent in optically diagnosing gastric dysplasia/EGC after: (1) meeting the pre-adoption and learning criteria; and (2) achieving ≥80% accuracy in characterizing neoplasia in 10 gastric lesions in high risk gastric dysplasia/EGC patients.

Level of agreement 93%.

No formal competence criteria for optical diagnosis in gastric dysplasia/cancer are available; however, in line with other criteria for competence in optical diagnosis where no evidence is available, an expert opinion has been given. The expert committee of this optical diagnosis training curriculum suggests that an endoscopist is competent in optical diagnosis of EGC after meeting the pre-adoption and learning criteria and achieving ≥80% accuracy in characterizing neoplasia in 10 gastric lesions in high risk gastric dysplasia/cancer patients.

**Maintaining competence in optical diagnosis**

**RECOMMENDATION**
ESGE suggests competence in optical diagnosis of gastric dysplasia/EGC can be maintained by in vivo audit and review of at least 10 gastric lesions in high risk gastric dysplasia/EGC patients within 1 year. If it is not possible to perform optical diagnosis in high risk gastric dysplasia/EGC patients on a regular basis, the learning and competence phases should be repeated. Owing to the low prevalence of gastric dysplasia/EGC, ESGE suggests completing additional online assessment modules with feedback to maintain competence in optical diagnosis of gastric dysplasia/EGC.

Level of agreement 89%.

**Optical diagnosis training for diminutive colorectal lesions**

Real-time optical diagnosis of diminutive (1–5 mm) colorectal lesions during endoscopy could have important time and cost-
saving potential [1–3]. This is the rationale for the “optical diagnosis strategy,” in which diminutive polyps are resected and discarded without histopathological analysis, and non-neoplastic lesions in the rectosigmoid are left in place without resection, as they have no malignant potential.

As misdiagnosis of diminutive lesions can result in inappropriate surveillance intervals and neoplastic lesions being left in situ, endoscopists have to be sufficiently competent in performing optical diagnosis before implementing the optical diagnosis strategy. The learning process for diminutive polyp optical diagnosis may be a key point in achieving and maintaining a high performance level.

A. Pre-adoption requirements to start optical diagnosis training

There are no additional requirements over and above the general pre-adoption requirements to start optical diagnosis training for diminutive colorectal lesions.

B. Training/learning steps for optical diagnosis

**RECOMMENDATION**

ESGE recommends that endoscopists performing optical diagnosis of diminutive colorectal lesions should attend a validated training course using the externally validated NICE, WASP, and BASIC classifications. Other classifications could be incorporated into this recommendation provided that they have been fully validated. Level of agreement 93 %.

Up to now, the NICE (NBI International Colorectal Endoscopic) classification, based on color, vessel, and surface pattern, and the WASP (Workgroup on serrAte polyps and Polyposis) classification, as an add-on for sessile serrated lesions, have been fully validated for NBI in clinical practice [57, 61, 62]. Recently, the BASIC (BILI Adenoma Serrated International Classification) classification for BLI was externally validated in clinical practice [53, 54]. Other proposed classifications, such as ICE (i-scan classification for endoscopic diagnosis using i-scan OE), SIMPLE (Simplified Identification Method for Polyp Labeling during Endoscopy for i-scan OE and NBI), and CONECT (COlorectal Neoplasia Endoscopic Classification to Choose the Treatment), have not been fully validated [55, 56, 60].

**RECOMMENDATION**

In order to achieve competence in optical diagnosis of diminutive colorectal lesions, ESGE suggests self-learning by assessing at least 120 diminutive colorectal lesions prospectively with histological feedback. Level of agreement 93 %.

It is difficult to find evidence to support a specific number of cases to achieve competence. Studies evaluating the learning curve of endoscopists starting to use optical diagnosis demonstrate that learning has a huge individual variability [5, 9]. For instance, in the study of Ladaabam et al. [5], only 25% of the students met the PIVI competence criteria, one after evaluating 50 polyps and two after 120 polyps. In this article, the authors mention that 250 polyps are needed to achieve competence. A Spanish study demonstrated that, following a non-practice period of 6 months, a drop in performance parameters occurs, and that it takes 150 lesions to get back to previous “expert” levels [92].

C. Assessment criteria for optical diagnosis proficiency

**Being competent in optical diagnosis**

**RECOMMENDATION**

ESGE suggests an endoscopist is competent in performing optical diagnosis of diminutive colorectal lesions after attending a validated training course on the WASP, NICE, or BASIC classification, including an in vivo phase, and after reaching the internationally endorsed competence levels during real-time colonoscopies. Level of agreement 89 %.

For optical diagnosis of diminutive polyps, the only fully validated training course with an in vivo assessment phase is the training based on the WASP classification [61]. However, this course is not yet publicly available. Other training courses have not yet been validated, are not based on a validated classification, or did not include an in vivo assessment phase during training (Table 3).

**RECOMMENDATION**

ESGE suggests competence in optical diagnosis of diminutive colorectal lesions can be evaluated by meeting the internationally endorsed competence levels in at least 60 prospectively collected diminutive colorectal lesions. Level of agreement 93 %.

Currently, the PIVI criteria proposed by the ASGE are the standard benchmark to assess the competence of endoscopists in differentiating diminutive colorectal lesions [90, 91]. For diminutive polyps, ≥90% agreement between surveillance intervals predicted by optical diagnosis and histology should be achieved. In addition, ≥90% NPV for diminutive neoplastic lesions in the rectosigmoid should be achieved. A weakness of the PIVI criteria on the agreement of surveillance intervals lies in the fact that the assessment is based on the combination of optical diagnosis of diminutive polyps and any larger polyps, if present. Therefore, mistakes in the optical diagnosis of diminu-
tive polyps can be blurred by the effect of larger polyps when recommending the surveillance intervals. Moreover, concordance in surveillance intervals to some extent depends on the guideline used to set the intervals. Therefore, alternative benchmarking criteria should be developed [123]. In addition, the proportion of high confidence diagnoses should be recommended as a benchmark because only a substantial high rate of high confidence diagnoses would result in time and cost savings.

**Maintaining competence in optical diagnosis**

**RECOMMENDATION**

ESGE suggests competence in optical diagnosis of diminutive colorectal lesions can be maintained by in vivo audit and review of at least 120 diminutive lesions within 1 year. If it is not possible to optically diagnose diminutive lesions on a regular basis, the learning and competence phases should be repeated.

Level of agreement 85%.

**Optical diagnosis training for early colorectal cancer**

As the prevalence of early CRC increases, optimization of optical diagnosis of early CRC is becoming more and more important to estimate the correct histology and choose the appropriate resection technique, with the ultimate aim of avoiding under- and overtreatment [124–128]. According to their clinical usefulness and current ability to predict histology, the main outcomes in optical diagnosis of early CRC are:

1. early CRC with deep submucosal invasion (SM2, 3, or > 1 mm), because surgery is required as the risk of lymph node metastasis is increased five-fold [129, 130]
2. high grade neoplasia / superficial early CRC (SM1 or < 1 mm), because en bloc resection would be preferable to confirm that invasion is confined to the shallow submucosa or muscularis mucosae and to obtain free vertical and horizontal margins, and to accurately assess the risk factors for lymph node metastasis when there is submucosal invasion [131]
3. low grade neoplasia, because piecemeal EMR would be sufficient therapy.

**A. Pre-adoption requirements to start optical diagnosis training**

**RECOMMENDATION**

ESGE suggests that all endoscopists performing colonoscopy within bowel cancer screening programs, as well as those resecting lesions ≥ 20 mm, should learn optical diagnosis for early colorectal cancer (CRC).

Level of agreement 96%.

The implementation of bowel cancer screening programs has resulted in a growing number of diagnosed and early-treated (T1) CRCs worldwide [132–134]. Successful treatment of these colorectal lesions starts with the prediction of submucosal or deep submucosal invasion. A recent study performed in the Dutch national bowel cancer screening program showed that endoscopists optically diagnosed submucosal invasion in only 39% of 92 cases (95% confidence interval [CI] 30%–49%) [128]. This limited accuracy for optical diagnosis of early CRC resulted in adjuvant surgical treatment in 11% of patients with lesions with submucosal invasion that were endoscopically correctly diagnosed and resected locally, compared with 41% of lesions with submucosal invasion that were endoscopically not recognized as cancer (P = 0.02). In another real-time Dutch study, which only included ≥ 20-mm non-pedunculated lesions, a much higher sensitivity for optical diagnosis was reported, namely 79% (95% CI 64%–89%) [124]. However, the positive predictive value (PPV) in this study was rather low at 69% (95% CI 57%–78%), which might have resulted in unnecessary surgery. Hence, we can conclude that incorrect optical diagnosis when predicting submucosal and deep submucosal invasion results in suboptimal use of endoscopic and surgical treatment options [124–128].

Endoscopists performing colonoscopies on patients at high risk for early CRC (i.e. screening colonoscopy after fecal immunochemical test [FIT] or for the assessment of advanced therapeutic endoscopy techniques in large (≥ 20 mm) colorectal lesions) should therefore learn optical diagnosis for early CRC:

1. to safely perform piecemeal EMR in lesions with low grade neoplasia and low risk of submucosal invasion
2. to safely refer the patient to surgery because deep submucosal invasion is predicted
3. to be able to recognize polyps with uncertain diagnosis (which might be early CRC) in order to perform a diagnostic and possibly therapeutic en bloc resection if feasible, tattoo the site, and take special care of the specimen (preserve integrity and send it to the pathologist well-orientated) and, if an en bloc resection is not feasible (i.e. by EMR), to refer the patient for additional assessment by an experienced endoscopist to evaluate the mucosal pattern in detail (i.e. with magnification), to perform an advanced endoscopic en bloc resection (i.e. endoscopic full-thickness resection [eFTR], ESD), or to safely refer the patient to surgery
4. to be able to perform en bloc EMR instead of cold snare polypectomy to preserve the muscularis mucosae in small polyps with suspicion of high grade neoplasia or shallow submucosal invasion
5. to visualize and identify remnant polyp tissue that could have been left after EMR/piecemeal resection
6. to know when to bring the patient back for surveillance.
Two recent meta-analyses were performed to find out which characteristics are associated with the presence of early CRC and the prediction of deep submucosal invasion [135,136]. The sensitivity of the optical assessment improved particularly with the use of advanced imaging techniques such as chromoendoscopy or NBI. These techniques should therefore be an important part of the assessment of a polyp for the presence of early CRC. Nevertheless, morphological characteristics can make the endoscopist aware of an increased risk of malignancy and indicate how to investigate a polyp. Many optical diagnosis classification systems with different advanced imaging techniques have been developed to predict the risk of early CRC (Table 3 and Table 4). Currently, there is insufficient evidence to express a preference for one specific classification.

Recently, Puig et al. [85] developed an easy decision rule to choose the most appropriate treatment when NBI without magnification is used: endoscopic treatment; refer for surgery; or refer for an accurate optical diagnosis with magnifying endoscopy or advanced procedure (i.e. ESD, eFTR) at an expert center. Based on this study, optical diagnosis using the validated NICE classification is useful firstly to rule out deep submucosal invasion in NICE type 1 and 2 lesions without nodules or depressed areas (NPV 99 %), and secondly to predict deep submucosal invasion when a non-pedunculated lesion (NICE type 3) is ulcerated (PPV 93 %) [85]. If an endoscopist detects a non-pedunculated NICE type 3 lesion without ulceration or a NICE type 1 or 2 lesion with depressed areas or nodular-mixed type, the lesion should be assessed with magnifying virtual chromoendoscopy using the JNET, the Sano, Hiroshima, or Kudo classifications when magnification is used. Level of agreement 92 %.

### Table 4

<table>
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<td>III/ III/ IV</td>
<td>VI</td>
<td>VI</td>
<td>V0/Vi + demarcated area</td>
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</table>

NICE, NBI International Colorectal Endoscopic; JNET, Japan NBI Expert Team; III, III large tubular or roundish pits; III, III small tubular or roundish pits; VI, irregular arrangement and sizes of III/ III/ IV; V0, loss or decrease of pits with an amorphous structure.

#### RECOMMENDATION

ESGE suggests that endoscopists performing optical diagnosis on patients at high risk of early CRC should attend a validated training course using one of the following validated classifications: the NICE classification when no magnification is used; the JNET, Sano, Hiroshima, or Kudo classifications when magnification is used. Level of agreement 92 %.

#### RECOMMENDATION

As a validated training course is not yet available for optical diagnosis in early CRC (other than NICE), ESGE suggests attending an onsite training course using a validated classification of 1 week’s duration with an expert in optical diagnosis of large (≥ 20 mm) colorectal lesions to achieve competence. Level of agreement 89 %.

#### RECOMMENDATION

In order to achieve competence in optical diagnosis of early CRC, ESGE suggests self-learning by assessing at least 20 large (≥ 20 mm) colorectal lesions prospectively with histological feedback. Level of agreement 96 %.
Unfortunately, dedicated and validated training courses on this subject are lacking. Published literature is scarce regarding the content of training on optical diagnosis of early CRC. A recent study showed that an easy-learning course of 20 minutes, using slides with examples, was enough to obtain high diagnostic accuracy values (area under the curve [AUC] 0.91, 95% CI 0.89–0.92) in an image-based test with selected pictures, and to increase the number of lesions assessed with high confidence (70.9% vs. 81.4%, P<0.001) [85]. However, the accuracy of the same endoscopists was much lower in real life (AUC 0.77, 95% CI 0.72–0.83). Therefore, a real-time phase should be included in any training course.

As no validated training course exists, a “learner” endoscopist should start to use optical diagnosis in vivo after acquiring suitable knowledge from the literature (published papers and available atlas) and attending an onsite training course with an expert in optical diagnosis of large (>20 mm) colorectal lesions [146]. Self-learning with feedback from histology and occasionally from the optical diagnosis expert (sending videos or pictures) will help to achieve competency. Although this period can take a long time (6–12 months), based on personal experience, the expert committee believes that the assessment of at least 20 large colorectal lesions prospectively is needed to learn optical diagnosis of early CRC.

C. Assessment criteria for optical diagnosis proficiency

Being competent in optical diagnosis

**RECOMMENDATION**

As a threshold is not available, ESGE suggests that an endoscopist is competent in optical diagnosis of early CRC after: (1) meeting the pre-adoption and learning criteria; and (2) achieving ≥80% accuracy for identifying submucosal invasion in ≥20 large (>20 mm) colorectal lesions.

Level of agreement 85%.

There is strong evidence that the use of dye-based chromoendoscopy for surveillance in IBD increases dysplasia detection [149, 150, 152]. The interpretation of chromoendoscopy findings in IBD is often challenging, resulting in prolonged procedure times and redundant biopsies. Accordingly, every endoscopist performing dye-based chromoendoscopy in IBD should undergo a dedicated training course to acquire the skills necessary for optical diagnosis of IBD-related lesions. Specific knowledge of the principles of both lesion detection and delineation should ideally be acquired under supervision by an expert in opt-
Endoscopic diagnosis of IBD, supported by atlases, videos, and web-based learning [154 – 156].

No optical diagnosis classification for IBD neoplasia has been fully validated. The classification commonly used to characterize visible lesions in IBD is the Kudo’s classification [63]. Recent meta-analyses have suggested specific features (Kudo pit pattern type I or II, chromoendoscopy, or NBI) can be effective in enhancing the negative predictive value to 88% – 94% [157, 158]. Subsequent data using high definition dye-based chromoendoscopy and endoscopic trimodal imaging support this [159, 160]. An older study suggested a honeycomb-like or villous pattern was very unlikely to harbor dysplasia [161]. FICE using Kudo pit pattern also has acceptable diagnostic performance; however, it should be noted that Kudo pit pattern was not designed for use in IBD [162].

In 2019, the multimodal Frankfurt Advanced Chromoendoscopic IBD Lesions (FACILE) classification, based on visual characteristics, was proposed to identify colitis-associated neoplasia [77]. The results of multivariate analyses showed that the most relevant criteria for predicting dysplasia were flat (or non-polypoid) lesions, irregular surface and vessels, and signs of inflammation (AUC 0.76, 95%CI 0.73 – 0.78). The classification was validated by assessing the diagnostic performance of experts and non-experts after completing an image-based training module. This classification deserves to be validated in vivo.

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**RECOMMENDATION**

In order to achieve competence in optically diagnosing neoplasia in IBD, ESGE suggests self-learning by performing at least 20 pan-chromoendoscopy procedures in IBD surveillance patients with at least 20 targeted biopsies with histological feedback. During this phase, we suggest a back-up of four quadrant random biopsies every 10cm whilst the learning curve is surmounted and performance is confirmed.

Level of agreement 92%.

**RECOMMENDATION**

ESGE suggests that the transition from dye-based chromoendoscopy to virtual chromoendoscopy in IBD patients should be executed gradually.

Level of agreement 88%.

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Endoscopists performing optical diagnosis on IBD patients should be able and competent to perform colonoscopy with dye-based or virtual chromoendoscopy with targeted biopsies for neoplasia as this is regarded as the standard of care for neoplasia surveillance in IBD, following the recent update of the ESGE advanced imaging guideline [33]. Although the evidence on advanced imaging in the detection of colitis-associated neoplasia is sometimes contradictory, the additional value of dye-based chromoendoscopy seems acceptable [151, 152]. Recent evidence with high definition endoscopes shows that virtual chromoendoscopy may be equivalent [163, 164]. Studies assessing how many IBD pan-chromoendoscopy or virtual chromoendoscopy procedures an endoscopist has to perform to achieve optical diagnosis competence are lacking. Based on experience and expert opinion, we suggest the progression of IBD chromoendoscopy training should be:

1. a dye-based chromoendoscopy training course of 1 week’s duration with an expert in optical diagnosis
2. use of dye-based chromoendoscopy in at least 20 IBD surveillance patients with at least 20 biopsies targeted at suspicious lesions and normal-appearing mucosa with histological feedback; during this phase, we suggest a back-up of four quadrant random biopsies every 10cm whilst the learning curve is surmounted and performance is confirmed
3. use of dye-based chromoendoscopy with targeted biopsies only, with histological feedback in 20 cases; random four quadrant biopsies can be abandoned
4. use of virtual chromoendoscopy in at least 20 IBD surveillance patients with at least 20 biopsies targeted at suspicious lesions and normal-appearing mucosa with histological feedback; during this phase, we suggest a back-up of four quadrant random biopsies every 10cm whilst the learning curve is surmounted and performance is confirmed
5. use of virtual chromoendoscopy with targeted biopsies only with histological feedback in 20 cases; random four quadrant biopsies can be abandoned.

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**C. Assessment criteria for optical diagnosis proficiency**

**Being competent in optical diagnosis**

**RECOMMENDATION**

As a threshold is not available, ESGE suggests that an endoscopist is competent in optically diagnosing neoplasia in IBD after: (1) meeting the pre-adoption and learning criteria; and (2) achieving a neoplasia detection rate of ≥ 10% in 20 IBD pan-chromoendoscopy colonoscopies with targeted biopsies only.

Level of agreement 80%.

No formal competence criteria for optical diagnosis of IBD dysplasia are available but, in line with other criteria for competence in optical diagnosis where few data are available, a combination of training and assessment was recommended by the expert committee. As neoplasia is found in < 15% of IBD cases using dye-spray in the community, the expert committee of this optical diagnosis training curriculum suggests a neoplasia detection rate of ≥ 10% in at least 20 pan-chromoendoscopy colonoscopies with targeted biopsies only should be achieved [158].

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*Dekker Evelien et al. Optical diagnosis curriculum... Endoscopy 2020; 52 | © 2020. Thieme. All rights reserved.*
Maintaining competence in optical diagnosis

RECOMMENDATION

ESGE suggests competence in optically diagnosing neoplasia in IBD can be maintained by in vivo audit and review of at least 10 IBD endoscopic lesions within 1 year. If it is not possible to perform optical diagnosis in IBD on a regular basis, the learning and competence phases should be repeated. Level of agreement 89%.

Conclusions

This ESGE Position Statement comprehensively addresses the major steps of optical diagnosis training. Optical diagnosis needs specific meticulous skills and dedicated training to achieve and maintain proficiency. The ability to perform a correct optical diagnosis allows us to provide optimal treatment for our patients.

The diverse topics covered in this curriculum include: the pre-adoption requirements prior to starting optical diagnosis training; the basic endoscopy skills, and the basic skills with advanced imaging techniques; the training/learning steps to achieve optical diagnosis competency; attendance at a validated optical diagnosis training course; and self-learning with a minimum number of lesions/cases with histopathology as the reference. As learning curves may be different from one trainee to another, this ESGE curriculum states assessment criteria to evaluate optical diagnosis proficiency; endoscopists are competent in optical diagnosis after meeting the pre-adoption and training/learning steps, and after meeting competence thresholds by assessing a minimum number of prospectively collected lesions during real-time endoscopy; endoscopists can maintain competency by ongoing practice with a minimum number of lesions/cases (Table 1 and Table 2).

Throughout this ESGE curriculum, areas without evidence are highlighted, providing future research opportunities. We look forward to incorporating the results of these future studies into updates of this curriculum in the years to come.

Disclaimer

ESGE Position Statements represent a consensus of best practice based on the available evidence at the time of preparation. This is NOT a guideline but a proposal for training in optical diagnosis. The statements may not apply in all situations and should be interpreted in the light of specific clinical situations and resource availability. Further controlled clinical studies may be needed to clarify aspects of these statements, and revision may be necessary as new data appear. Clinical considerations may justify a course of action at variance with these recommendations. This ESGE Position Statement is intended to be an educational device to provide information that may assist endoscopists in providing care to patients. The recommendations are not rules and should not be construed as establishing a legal standard of care or as encouraging, advocating, requiring, or discouraging any particular treatment. The legal disclaimer for ESGE guidelines applies to the present position statement [10].

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Competing interests

M. Arvanitakis has received lecture fees from Olympus (2019–2020). R. Bisschops has received research support, speaker’s and consultancy fees from Medtronic, Cook, Pentax, and Fujifilm (2009–2020), he has also received consultancy and speaker’s fees from Norgine, GI supply, Medivators, and Boston Scientific (2009–2020). E. Coron received speaker’s fees or congress invitations from Fujifilm (2016–2019), and speaker’s fees from Olympus (2016, 2017). E. Dekker received a research grant from Fujifilm, consulting fees for medical advice from Tillots (2018), Olympus (2019, 2017), GI Supply (2018 to present), and CPP-FAP (2019), and speaker’s fees from Olympus (2018), Roche (2016, 2018), and GI Supply (2019); she has received equipment on loan from Fujifilm (2017 to present). M. Dinis-Ribeiro received a research grant from Fujifilm (2019 to present) and a teaching grant from Olympus (2019 to present); he is also co-editor-in-chief of Endoscopy. J. E. East is on the clinical advisory boards of Boston Scientific and Lumendi (2017–2019) and Satisfai Health and Paion (2020). G. Johnson has received speaker’s fees from Boston Scientific (2012 to present) and has been a faculty member for annual training courses supported by Olympus, Pentax, and Boston Scientific (2012 to present). H. Neumann has provided consultancy to Fujifilm, SonoScape, Medtronic, and Boston Scientific (2019–2020). T. Ponchon has received research support from Olympus (2020). J. Puig has received speaker’s fees from Fujifilm (2019) and his department has received loan equipment to conduct a study from Olympus Europe (2019–2021) and from Fujifilm Europe (2019). B.B.S.L. Houwen, D.E. Dobru, R. Kuvaev, P. Pimentel-Nunes, M. Bustamante-Balén, and D.S. Sanders declare that they have no conflict of interest.

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## Supplementary material

### Appendix 1s: Task forces

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Supplementary material

Appendix 2s: Search strategies

Main topics

A. Diminutive polyp
B. Early colorectal cancer
C. Dysplasia IBD
D. Barrett’s oesophagus
E. Early gastric cancer
F. Oesophageal squamous cell carcinoma
Supplementary material

A. DIMINUTIVE POLYPS

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B. EARLY COLORECTAL CANCER

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Cochrane Library (Wiley)

719 hits

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#2 MeSH descriptor: [Optical Imaging] explode all trees 1246

#3 image enhance* or advanced imag* or virtual chromoendoscopy or conventional endoscopy or white light* or chromo* or indigo carmine or crystal violet or narrow band or narrowband or NBI or blue light* or BLI or blue laser* or linked color* or LCI or pentax or i-scan or iscan or optical enhance* or autofluorescence or real-time endoscopy* or diagnostic performance or histopathological diagnos* or optical diagnosis:ti,ab,kw (Word variations have been searched) 22463
Supplementary material

#4 imaging:ti (Word variations have been searched) 6103
#5 #2 or #3 or #4 28197
#6 classification* or accura* or differentiation or difference or performance or characterization or analysis or valid* or KUDO or International Colorectal Endoscopic or NICE or Japan NBI Expert Team or JNET or WASP or BING or SIMPLE classification or PICASSO or ICE or Hiroshima or teach* or train* or learning curve or demonstrate or guide or performance or accura* or sensitivit* or specifici* or NPV or inter-observer agreement or intra-observer agreement or interobserver agreement or intraobserver agreement (Word variations have been searched) 575193
#7 MeSH descriptor: [Colorectal Neoplasms] explode all trees 6659
#8 colorectal laterally spreading tumor or deep submucosal invasive carcinoma* or colorectal neoplasm* or colorectal carcinoma* or colorectal adenocarcinoma* or colorectal malignant* or malignant polyp:ti,ab,kw (Word variations have been searched) 7790
#9 T1 near/3 colo*:ti,ab,kw (Word variations have been searched) 17
#10 early cancer near/3 colo*:ti,ab,kw (Word variations have been searched) 1387
#11 colo* near/3 depth:ti,ab,kw (Word variations have been searched) 28
#12 colo* near/3 submucosal:ti,ab,kw (Word variations have been searched) 36
#13 colo* near/3 invasive:ti,ab,kw (Word variations have been searched) 98
#14 #7 or #8 or #9 or #10 or #11 or #12 or #13 9939
#15 #1 and #5 and #6 and #14 719
Supplementary material

C. DYSPLASIA IBD

PMID references classification: 28986266 29394176 28322774

Pubmed

670 hits:


AND


AND


AND

("Colitis, Ulcerative"[Mesh] OR "Inflammatory Bowel Diseases"[Mesh] OR "Colitis"[Mesh] OR colitis[tiab] OR IBD[tiab] OR inflammatory bowel disease*[tiab])
## Supplementary material

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### Cochrane Library

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Supplementary material

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#7 colitis or ulcerative colitis or IBD or inflammatory bowel disease*.ti,ab,kw (Word variations have been searched) 8570

#8 #1 and #5 and #6 and #7 455
Supplementary material

D. BARRETT’S ESOPHAGUS

PMID references classification: 16860063 16860062 18459090 25621687 28432477 27448208 26627609 24165812 21184868

PMID references training: 19318970 23215965 28103621 26272857 27009460 23433595 15543378 21184868 26874597 24379583 24721106

Pubmed

337 hits:


AND


AND


AND

("Barrett Esophagus"[Mesh] OR barret*[tiab])
Supplementary material

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Cochrane Library

81 hits

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#4  imaging.ti (Word variations have been searched) 6103

#5  #2 or #3 or #4 28197
Supplementary material

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#7 MeSH descriptor: [Barrett Esophagus] explode all trees 252

#8 barret*:ti,ab,kw (Word variations have been searched) 557

#9 #7 or #8 557

#10 #1 and #5 and #6 and #9 81
Supplementary material

E. **EARLY GASTRIC CANCER**

PMID references classification: 17001572 27280384 22294194 26140102 25632201 22752002 29399611 26381303 26135651

PMID references training: 24287281 24988209 23678267 25590840

Pubmed

841 hits:


AND


AND


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# Supplementary material

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### Cochrane Library

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Supplementary material

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#7 stomach neoplasm* or stomach cancer* or gastric cancer or gastric neoplasm* or gastric dysplasia* or gastric intestinal metaplasia* or gastric mucosa:ti,ab,kw (Word variations have been searched) 8420

#8 #1 and #5 and #6 and #7 636
Supplementary material

F. OESOPHAGEAL SQUAMOUS CELL CARCINOMA

PMID references classification: 25590187 28386209 28706424 25608626 25683023 27895406

PMID references training: 20095991 29247549

Pubmed

1889 hits:


AND


AND


AND

("Neoplasms, Squamous Cell"[Mesh] OR squamous cell ca*[tiab] OR squamous cell neoplasm*[tiab])
Supplementary material

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**Cochrane Library**

400 hits

ID Search Hits

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#2 MeSH descriptor: [Optical Imaging] explode all trees 1246

#3 image enhance* or advanced imag* or virtual chromoendoscopy or conventional endoscopy or white light* or chromo* or indigo carmine or crystal violet or narrow band or narrowband or NBI or blue light* or BLI or blue laser* or linked color* or LCI or pentax or i-scan or iscan or optical enhance* or autofluorescence or real-time endoscopy* or diagnostic performance or histopathological diagnos* or optical diagnosis:ti,ab,kw (Word variations have been searched) 22463

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Supplementary material

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