

# Role of artificial intelligence in diagnosing Barrett's esophagus-related neoplasia

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Barrett's esophagus is associated with an increased risk of adenocarcinoma. Thorough screening during endoscopic surveillance is crucial to improve patient prognosis. Detecting and characterizing dysplastic or neoplastic Barrett's esophagus during routine endoscopy are challenging, even for expert endoscopists. Artificial intelligence-based clinical decision support systems have been developed to provide additional assistance to physicians performing diagnostic and therapeutic gastrointestinal endoscopy. In this article, we review the current role of artificial intelligence in the management of Barrett's esophagus and elaborate on potential artificial intelligence in the future.

**Keywords:** Adenocarcinoma; Artificial intelligence; Barrett esophagus; Deep learning; Endoscopy

## INTRODUCTION

Gastroesophageal reflux disease, family history, age, or sex predisposes to Barrett's esophagus (BE), a complication in which stratified esophageal squamous epithelium at the level of the gastroesophageal junction is replaced by metaplastic columnar epithelium.<sup>1,2</sup> BE is a precursor to esophageal adenocarcinoma (EAC).<sup>3</sup> The incidence of EAC has increased significantly in recent years<sup>4,5</sup> and is often associated with poor prognosis due to delayed diagnosis.<sup>3</sup> Risk factors for the progression of BE to dysplastic BE or EAC include the length of the BE segment, age, ethnicity, lifestyle, and medication.<sup>6,7</sup>

The gold standard for diagnosing BE and Barrett's esophagus-related neoplasia (BERN) is endoscopic evaluation with

histological confirmation. However, differentiating between non-dysplastic BE and BERN can be challenging, even for expert endoscopists. Existing biopsy strategies are suboptimal, with EAC and BE miss rates of >20% and 50%, respectively.<sup>8,9</sup> This is partly attributable to poor compliance with existing biopsy protocols and the complexity of differentiation between non-dysplastic BE and BERN during endoscopic evaluation.<sup>8,9</sup> Using imaging techniques such as narrow band imaging (NBI) with standardized classification systems for BE and BERN can help improve the diagnostic performance of endoscopists.<sup>10,11</sup> Additionally, advanced imaging techniques such as chromoendoscopy with indigo carmine or acetic acid are valuable options and are recommended for high-quality assessment of BE (Fig. 1).<sup>11-14</sup> However, implementation of advanced imaging techniques in daily practice requires extensive experience. Recently, several research groups have developed deep learning algorithms to improve the detection and characterization of BERN.

## CURRENT STATUS

### Artificial intelligence: a brief introduction

Time constraints and cost issues have led to the search for more

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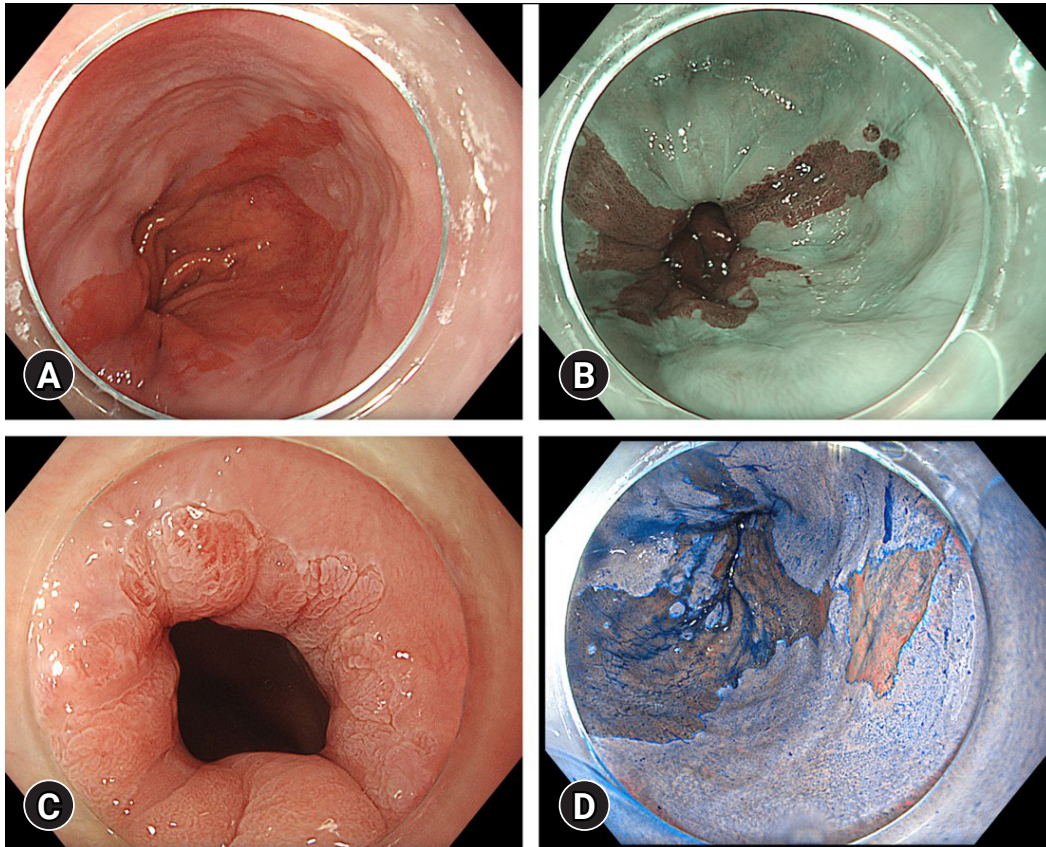
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**Fig. 1.** Images of Barrett's esophagus-related neoplasia during endoscopy with an Olympus Evis X1 system (Olympus, Tokyo, Japan) in high-definition white light endoscopy (A), narrow band imaging (B), acetic acid chromoendoscopy (C), and chromoendoscopy with indigo carmine (D).

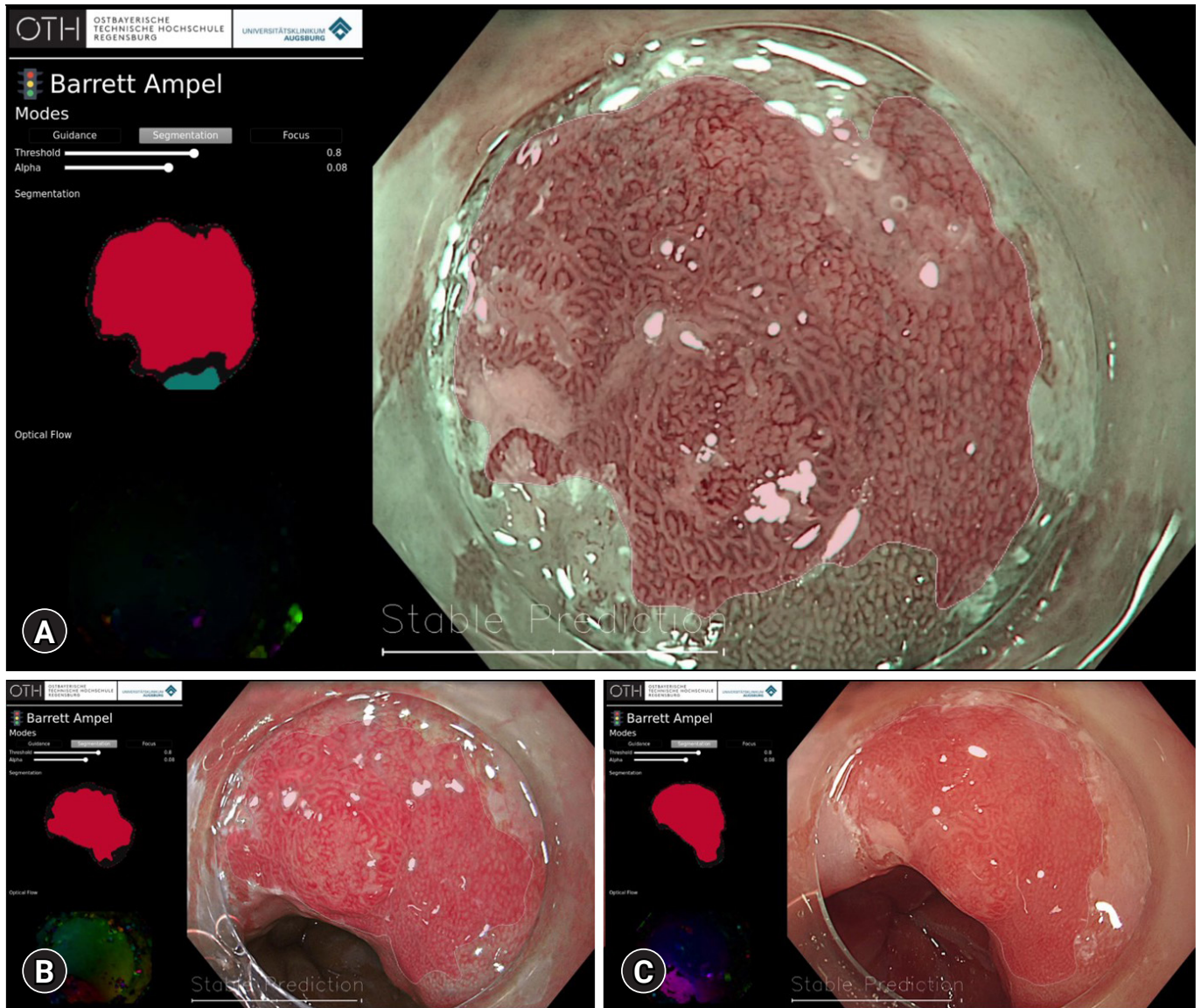
efficient modalities for diagnosis and treatment of patients. To this end, artificial intelligence (AI) has become increasingly relevant to the field of medicine, especially for the early diagnosis of neoplasia. AI is an umbrella term for a wide range of topics, and the general idea is to solve problems using algorithms that require characteristics similar to human intelligence, such as the ability to learn. Machine learning (ML), as a subdiscipline of AI, describes algorithms employed to learn from pre-existing data. The field of AI most relevant to medicine, particularly endoscopy, is deep learning. Deep learning is a subtype of ML and describes a method that aims to solve defined problems with little to no supervision using vast amounts of data. Similar to the human brain, the applied algorithms or convolutional neural networks (CNNs) consist of numerous layers of neurons. CNNs learn to recognize certain patterns within the provided input data and produce a prediction or output.<sup>15</sup> For example, in gastrointestinal (GI) endoscopy, the output could predict the dignity of an observed lesion and differentiate between neo-

plasia and non-neoplasia. This task is called computer-aided diagnosis (CADx). Meanwhile, identifying the lesion of interest is called computer-aided detection (CADE).<sup>16</sup> One way to quantify the accuracy of an AI system during CADE is to determine the intersection over union (IOU). It compares the ground truth represented by a box with the output of the AI algorithm represented by a bounding box. IOU is the result of the division of the “area of overlap” by the “area of union”.<sup>17</sup> Another way to quantify the accuracy of object detection is the Dice coefficient (or Sørensen-Dice coefficient), which is calculated by dividing the area of union by the total number of pixels in the individual areas.<sup>18</sup>

#### **Relevance of AI for diagnostic purposes in Barrett's esophagus**

Detecting high-grade dysplasia (HGD) and EAC during endoscopy is difficult and challenging. Considering the consequences of false negative results or missed lesions a “second opinion”





**Fig. 2.** Detection and characterization of Barrett's esophagus-related neoplasia during endoscopy with Olympus Evis X1 system using an AI system developed by the University Hospital of Augsburg and Ostbayerische Technische Hochschule Regensburg (OTH-Regensburg) with classification and segmentation in narrow band imaging (A), texture and color enhancement imaging (B) and high-definition white light endoscopy (C). The corresponding heatmaps are available at the top left corner of the user interface.

during endoscopic examination is an appealing thought.

van der Sommen et al.<sup>19</sup> developed a pattern recognition-based AI system that could detect EAC on images of BE with a sensitivity and specificity of >80%. de Groof et al.<sup>20</sup> developed an AI system based on a CNN that outperformed general endoscopists during an image-based trial with a sensitivity of 93% and specificity of 72%, compared to endoscopists with a sensitivity of 88% and specificity of 73%. In a follow-up study, the same group achieved a sensitivity, specificity, and accuracy of 91%,

89%, and 90%, respectively, in the differentiation between BE and BERN on high-definition white light endoscopy (HD-WLE) images.<sup>21</sup> Similarly, several other groups have successfully differentiated BE from BERN during image-based studies. Hashimoto et al.<sup>22</sup> managed to classify BE correctly with a sensitivity, specificity, and accuracy of 96.4%, 94.2%, and 95.4%, respectively. Furthermore, they managed to detect with an IOU of 0.3 and a mean average precision of 0.75. Iwagami et al.<sup>23</sup> focused on an Asian population and developed an AI system that

detects cancer at the esophagogastric junction with a sensitivity, specificity, and accuracy of 94%, 42%, and 66%, respectively. This study was conducted using 232 HD-WLE still images of 36 cancer and 43 non-cancer cases. The performance was compared to that of experts with a sensitivity, specificity, and accuracy of 88%, 43%, and 63%, respectively.

Ghatwary et al.<sup>24</sup> compared the different methods used for the CNN-based development of CADe. On 100 HD-WLE still images, the single-shot multibox detector performed better (sensitivity, specificity, and F-score: 96%, 92%, and 0.94, respectively) than other region-based CNNs.

Struyvenberg et al.<sup>25</sup> developed an AI system that could classify BE and BERN using NBI with a sensitivity, specificity, and accuracy of 88%, 78%, and 84%, respectively. Hussein et al.<sup>26</sup> trained their CNN with BE and BERN images in HD-WLE and optical chromoendoscopy (i-scan from Pentax Hoya, Tokyo, Japan). They achieved a sensitivity, specificity, and area under the receiver operator curve of 91%, 79%, and 93%, respectively, during a classification task. In the same study, their CNN had an average Dice score of 50% during the segmentation task.<sup>26</sup>

Ebigbo et al.<sup>27</sup> used HD-WLE images, NBI images, and texture and color enhancement imaging for training a CNN. Hence, they can offer multimodal CADe and CADx with promising results. Initial studies based on still images with HD-WLE—images from the data of the Medical Image Computing and Computer Assisted Interventions Society demonstrated a sensitivity and specificity of 92% and 100%, respectively. In a study with an independent data set from the University Hospital of Augsburg, these results could be reproduced using HD-WLE images (sensitivity/specificity of 97%/88%) and NBI images (sensitivity/specificity of 94%/80%). Subsequently, the algorithm demonstrated its potential for real-life applications. The AI system captured images randomly off an endoscopic live stream and differentiated BE from EAC with an accuracy of 89.9%.<sup>28</sup>

During the early phase of this research field, even though several AI systems were able to demonstrate promising results in preclinical and pilot-phase clinical studies, AI algorithms were mostly only able to offer a per-image evaluation of BE and BERN. Ebigbo et al.<sup>29</sup> were one of the first research groups to differentiate BE from BERN in 3 different imaging modalities in real time (Fig. 2).

Differentiating between T1a and T1b lesions during endoscopic examination is extremely difficult. Ebigbo et al.<sup>30</sup> developed an algorithm that was able to differentiate T1a from T1b

adenocarcinoma in an image-based pilot study on 230 HD-WLE images with a sensitivity, specificity, F1-score, and accuracy of 77%, 64%, 74%, and 71%, respectively. This performance was comparable to that of expert endoscopists. A meta-analysis that included 6 studies with 561 endoscopic images of patients with BE was published by Lui et al.<sup>31</sup> Three studies used CNN as the backbone, whereas 3 used a non-CNN backbone. Overall, pooled sensitivity and specificity were approximately 86% to 88% and 86% to 90% respectively, demonstrating the promising potential of AI systems for detecting neoplastic lesions in BE.<sup>31</sup> Nevertheless, although a meta-analysis generally incorporates data from different trials, comparing AI studies in the preclinical phase is particularly difficult because of the heterogeneity of data samples and the algorithms used for the various trials. This meta-analysis was published in 2020, and since then, more data have emerged on this topic.

Volumetric laser endomicroscopy (VLE) is an advanced imaging method that applies the principles of optical coherence tomography.<sup>32</sup> In an observational study conducted by Smith et al.,<sup>33</sup> VLE-guided biopsy improved, compared to random biopsies, the detection of BERN by 700% in cases where with other imaging methods no visual cues for neoplasia had been detected. However, the application of VLE and the interpretation of acquired information require practice and experience. Therefore, several research groups have attempted to address this problem using AI. Trindade et al.<sup>34</sup> were one of the first to develop an AI system that could detect and demarcate previously determined characteristics of dysplasia on VLE images. In a case report of a patient with long-segment BE with no visual cues on HD-WLE or NBI and negative random biopsies, VLE-guided histological acquisition demonstrated focal low-grade dysplasia. Struyvenberg et al.<sup>35</sup> developed an AI system with a sensitivity of 91% and specificity of 82% compared to VLE experts with a pooled sensitivity and specificity of 70% and 81%, respectively.

During a pilot clinical study with a manufactured spectral endoscope, Waterhouse et al.<sup>36</sup> tested an AI system that could differentiate the spectra of BE from those of BERN with a sensitivity of 83.7% and a specificity of 85.5%.

Beyond preclinical and pilot phase clinical trials, several AI systems have already been approved for clinical use and are now commercially available. WISE VISION (NEC Corp, Tokyo, Japan) was developed and can differentiate between BE and BERN, and offers a visual representation of the area that has been classified as HGD or neoplastic. AI system was developed

(CADU, Odin Medical Ltd, London, UK) that can differentiate BE from BERN and offers a visual representation when the observed image is deemed dysplastic.

As more researchers are currently in the preclinical phase or on the verge of clinical trials, a standardized way to ensure minimum requirements during the development process and later in terms of performance is urgently needed. The American Society for Gastrointestinal Endoscopy developed a guideline, the Preservation and Incorporation of Valuable Endoscopic Innovations, for the integration of new imaging technology in the context of BE. For technologies that intend to replace random biopsies with targeted biopsies, a minimum performance of 90% sensitivity, 98% negative predictive value, and 80% specificity for HGD or EAC is recommended.<sup>37</sup> In addition to standardized threshold performance requirements, guidelines that ensure quality standards during the developmental process of AI systems are urgently needed (Table 1).<sup>19-23,25-28,30,35,36</sup>

**Computer-aided quality control of upper gastrointestinal endoscopy**

AI has the potential to improve various aspects of GI endoscopy such as inter-examiner variability. For example, Pan et al.<sup>38</sup> developed an AI system that automatically identifies the squamous-columnar junction and gastroesophageal junction on images. Ali et al.<sup>39</sup> worked on an AI system that automatically determined the extension of the BE according to the Prague classification. With the extension of BE as a relevant factor for risk stratification, AI-assisted standardized and automated reporting has the potential to significantly improve patient care.

Additionally, a complete examination with thorough inspection is crucial to avoid missed lesions. The European Society of Gastrointestinal Endoscopy and British Society of Gastroenterology recommend photo documentation of specific landmarks during upper GI endoscopy.<sup>40,41</sup> According to the European Society of Gastrointestinal Endoscopy, a photo documentation rate of ≥90% is recommended to meet the minimum quality requirements for upper GI endoscopy.<sup>41</sup> Incomplete examinations during upper GI endoscopy can lead to an increased cancer miss rate. AI applications have the potential to provide immediate feedback on the quality of endoscopic examinations. Wu et al.<sup>42</sup> developed an AI system, WISENSE, that can detect blind spots, document examination time, and automatically record images for photo documentation during the procedure. A randomized controlled trial compared upper GI endoscopy with or without the support of WISENSE and demonstrated a lower

**Table 1.** Summary of studies exploring the application of AI during the evaluation of Barrett’s esophagus

Study	Aim of the study	Data for the development	Experimental design	Performance
van der Sommen et al. (2016) <sup>19</sup>	AI stand-alone performance during detection of early neoplasia in BE	-	100 HD-WLE images from 44 patients	Per image sensitivity and specificity of 83%
de Groof et al. (2020) <sup>20</sup>	Evaluation of AI stand-alone performance and comparing it to the performance of nonexpert endoscopists	Pretraining: 494,364 images from all intestinal segments Training: 1,544 BE and BERN HD-WLE images of 509 patients	1. Validation-only dataset: 80 HD-WLE images of 80 patients 2. Dataset for validation and comparison to 53 nonexpert endoscopists: 80 HD-WLE images of 80 patients	1. CADx: sensitivity, 90%; specificity, 88%; accuracy, 89% CADe: optimal biopsy spot in 97% 2. CADx: sensitivity, 93%; specificity, 83%; accuracy, 88% CADe: optimal biopsy spot in 92% Endoscopists: sensitivity, 72%; specificity, 74%; accuracy, 73%
de Groof et al. (2020) <sup>21</sup>	Detection of BERN during real-life endoscopic examination	Training: 1,544 BE and BERN HD-WLE images of 509 patients	Evaluation of 144 HD-WLE of 10 patients with BERN and 10 with BE	Sensitivity, 76%; specificity, 86%; accuracy, 84%
Hashimoto et al. (2020) <sup>22</sup>	Evaluation of AI stand-alone performance during BERN detection	Total: 916 images of 65 patients with BERN, 919 images of 30 patients without dysplastic BE Training: 691 images with BERN, 686 with BE	Evaluation of 225 BERN and 233 BE images HD-WLE and NBI images	Sensitivity, 96.4%; specificity, 94.2%; accuracy, 95.4% Mean average precision: 0.75 IOU: 0.3

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Table 1. Continued

Study	Aim of the study	Data for the development	Experimental design	Performance
Iwagami et al. (2021) <sup>23</sup>	AI stand-alone performance during detection of adenocarcinoma at the EGJ and comparison to 15 experts	Training: 1,172 images from 166 EGJ cancer cases, 2,271 images of normal EGJ mucosa	Evaluation of 232 HD-WLE images from 79 EGJ cancer and non-cancer cases Comparison to 15 experts	AI stand-alone: sensitivity, 94%; specificity, 42%; accuracy, 66% Experts: sensitivity, 88%; specificity, 43%; accuracy, 63%
Struyvenberg et al. (2021) <sup>25</sup>	AI stand-alone performance during differentiation between BE and BERN on near focus videos	Pretraining: 494,364 images from all intestinal segments Training: 557 BE and 690 BERN HD-WLE overview images, 71 BE and 112 BERN near focus NBI images	Internal validation: 71 BE and 112 BERN near focus NBI images External validation: 59 BERN and 98 BE near focus NBI videos	Internal validation: sensitivity, 88%; specificity, 78%; accuracy: 84% External validation: sensitivity, 85%; specificity, 83%; accuracy, 83%
Hussein et al. (2022) <sup>26</sup>	AI stand-alone performance during classification and localization of BE and BERN	For classification: Training: 148,936 frames of 31 BERN, 31 BE and 2 normal esophagus Validation: 25,161 frames of 6 BERN and 5 BE For segmentation: Training: 94 images of 30 BERN Validation: 12 images of 6 BERN	Classification: 264 i-scan images of 28 BERN and 16 BE patients Segmentation: 86 i-scan images of 28 BERN patients	Sensitivity, 91%; specificity, 79%; Dice score, 50% (with one expert)
Ebigbo et al. (2019) <sup>27</sup>	AI stand-alone performance during detection of BE and BERN	-	MICCAI data: 100 (HD-WLE) images of 39 BE and BERN cases Augsburg data: 148 (HD-WLE/NBI) images of 74 BE and BERN cases Comparison to expert segmentation	MICCAI data (HD-WLE images only): sensitivity, 92%; specificity, 100%; Dice coefficient, 0.56 Augsburg data (HD-WLE/NBI): sensitivity, 97%/94%; specificity, 88%/80%; Dice coefficient, 0.72
Ebigbo et al. (2020) <sup>28</sup>	Detection of BERN during real-life endoscopic examination	Training: 129 images of 129 cases of BE and BERN	Validation of the AI system under real-life examination conditions with 14 patients Real-time evaluation of 36 extracted BERN and 26 BE images	Sensitivity, 83.7%; specificity, 100%; accuracy, 89.9%
Ebigbo et al. (2021) <sup>30</sup>	Prediction of submucosal invasion of BERN with the help of AI; comparison to expert endoscopists	Images of pT1a and pT1b adenocarcinoma	Differentiation between pT1a and pT1b BERN 108 pT1a and 122 pT1b HD-WLE BERN images Comparison to 5 experts	AI stand-alone: sensitivity, 77%; specificity, 64%; accuracy, 71% Experts: sensitivity, 63%; specificity, 78%; accuracy: 70%
Struyvenberg et al. (2021) <sup>35</sup>	AI-aided detection of BERN during VLE	Training: 22 patients with 134 BE and 38 BERN targets	Validation set: 95 BE and 51 BERN targets of 25 patients Comparison to 10 VLE experts	AI stand-alone: sensitivity, 91%; specificity, 82%; accuracy, 85% Experts: sensitivity, 70%; specificity, 81%; accuracy, 77%
Waterhouse et al. (2021) <sup>36</sup>	AI-aided differentiation of BE from BERN during spectral endoscopy	Training: 572 spectra	Differentiation of BE from BERN during spectral endoscopy Test-set: 143 spectra	Sensitivity, 83.7%; specificity, 85.5%; accuracy: 84.8%

AI, artificial intelligence; BE, non-dysplastic Barrett's esophagus; HD-WLE, high-definition white light endoscopy; BERN, Barrett's esophagus-related neoplasia; CADx, computer-aided diagnosis; CADE, computer-aided detection; IOU, intersection over union; EGJ, esophagogastric junction; NBI, narrow band imaging; MICCAI, Medical Image Computing and Computer Assisted Interventions Society; VLE, volumetric laser endoscopy.

**Table 2.** Overview of current studies in the context of computer-aided quality control during upper gastrointestinal endoscopy

Study	Application
Pan et al. (2021) <sup>38</sup>	Automatic AI-aided identification of the squamous–columnar junction and gastroesophageal junction
Ali et al. (2021) <sup>39</sup>	Automatic AI-aided determination of BE extension
Wu et al. (2019) <sup>42</sup>	WISENSE: automatic time measurement, recording of images, and detection of blind spots

AI, artificial intelligence; BE, Barrett’s esophagus.

blind spot rate in the group that received support from the AI system (Table 2).<sup>38,39,42</sup>

**Limitations**

Despite currently several research teams being on the verge of clinical studies and real-life applications, their good results from preclinical studies are often limited to data from their own centers. This is particularly relevant when AI systems are commercially available and used at different centers. Moreover, during development, a heterogeneous set of data with not only a tremendous number of frames but also a sufficient number of different cases is important for the robustness of an AI system.

Furthermore, to date, no standardized method for evaluating the performance of an AI system has been created, thus indicating an urgent need to establish standardized evaluation methods. This also includes uniform terminology when describing the methods and results of the respective studies.

**CONCLUSIONS**

Modern medicine, with its ever-growing complexity coupled with limited human and material resources, is urgently needed for more efficient workflow while maintaining a high level of patient care. AI may help to solve some of these problems. Current AI applications are not being developed to replace human physicians but to support physicians during complex diagnostic and therapeutic processes. Correct interpretation of the additional information provided by AI systems is crucial for optimal performance. Human-computer interaction should be a focus during the development of AI systems as the performance is. Creating AI systems that seamlessly integrate themselves into the daily routine of examiners is important. Furthermore, offering feedback on the confidence of an AI system in its current prediction is crucial. AI systems are only as good as the data input they receive, and low-quality data result in lower diagnostic performance. Although most AI systems for BE and BERN are still in the initial and preclinical phases, the immense potential

of AI in routine clinical practice is evident. In the future, AI will optimize endoscopic practice and improve long-term patient outcomes.

**Conflicts of Interest**

The authors have no potential conflicts of interest.

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