British Society of Gastroenterology guidelines on the diagnosis and management of patients at risk of gastric adenocarcinoma

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Abbreviations

GA  Gastric atrophy
GIM  Gastric intestinal metaplasia
CAG  Chronic atrophic gastritis
ESD  Endoscopic submucosal dissection
EMR  Endoscopic mucosal resection
GDG  Guideline development group
LGD  Low grade dysplasia
HGD  High grade dysplasia
MRB  Matthew R Banks
AGREE  Appraisal of Guidelines for Research and Evaluation
COI  Conflict of interest
OR  Odds ratio
HR  Hazard ratio
Keywords
Gastric adenocarcinoma, gastric atrophy, gastric intestinal metaplasia, gastric dysplasia, endoscopic mucosal resection, endoscopic submucosal dissection.

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1. Abstract
Gastric adenocarcinoma carries a poor prognosis in part due to the late stage of diagnosis. Risk factors include *H. pylori* infection, family history of gastric cancer, in particular hereditary diffuse gastric cancer and pernicious anaemia. The stages in the progression to cancer include chronic gastritis, gastric atrophy (GA), intestinal metaplasia (GIM) and dysplasia. The key to early detection of cancer and improved survival is to non-invasively identify those at risk prior to endoscopy. However, although biomarkers may help in the detection of patients with chronic atrophic gastritis (CAG), there is insufficient evidence to support their use for population screening. High quality endoscopy with full mucosal visualisation is an important part of improving early detection. Image enhanced endoscopy combined with biopsy sampling for histopathology is the best approach to detect and accurately risk stratify GA and GIM. Biopsies following the Sydney protocol from the antrum, incisura, lesser and greater curvature allow both diagnostic confirmation and risk stratification for progression to cancer. Ideally biopsies should be directed to areas of GA or GIM visualised by high quality endoscopy. There is insufficient evidence to support screening in a low risk population (undergoing routine diagnostic OGD) such as the UK, but endoscopic surveillance every three years should be offered to patients with extensive GA or GIM. Endoscopic mucosal resection (EMR) or endoscopic submucosal dissection (ESD) of visible gastric dysplasia and early cancer has been shown to be efficacious with a high success rate and low rate of recurrence, providing specific quality criteria are met.

2. Executive Summary
Gastric adenocarcinoma continues to be a frequent cause of death in the world and is the 16th most common cancer in the UK. The most common stages in the progression to gastric adenocarcinoma are GA and GIM which are collectively known as CAG. These conditions are principally caused by *H. pylori* infection and less commonly by autoimmune gastritis.
to having a significant impact on the prognosis of gastric adenocarcinoma and its economic burden is to accurately identify individuals at greatest risk and intervene prior to them establishing cancer through recognised efficacious therapies, including endoscopic resection. The BSG endoscopy committee agreed to create a guideline to provide statements and recommendations on the prevalence, risks, diagnosis, treatment, surveillance, and screening of gastric pre- and early gastric malignant lesions. The principal patient group are those found to have GA, GIM, gastric epithelial dysplasia or early gastric adenocarcinoma limited to the mucosal or superficial submucosal layers. The target users include gastroenterologists, gastrointestinal surgeons, pathologists, endoscopists and general practitioners. We followed The Appraisal of Guidelines for Research and Evaluation (AGREE II) Instrument and the quality of the evidence was assessed following The Grading of Recommendations, Assessment, Development, and Evaluation (GRADE) System.

A series of statements, recommendations and suggestions are proposed to ensure that there is consistency of practice such that patients with gastric pre- and early gastric malignant lesions are provided with optimal care. These recommendations are listed below:

1. **We recommend *H. pylori* eradication to reduce the risk of gastric adenocarcinoma development in patients who have gastric atrophy** (Evidence level: High quality; Grade of recommendation: high; Level of agreement: 100%)

2. **We suggest that *H. pylori* eradication may be of some benefit to reduce the risk of developing gastric adenocarcinoma in those who already have *H. pylori*-associated gastric intestinal metaplasia, dysplasia or cancer.** (Evidence level: High quality; Grade of recommendation: weak; Level of agreement: 100%)

3. **We do not recommend the use of biomarkers as a screening tool in areas with a low incidence of gastric adenocarcinoma, such as the UK.** (Evidence level: Low quality; Grade of recommendation: weak; Level of agreement: 93%)

4. **We recommend patients at higher risk for gastric adenocarcinoma, including gastric atrophy and gastric intestinal metaplasia should undergo a full systematic endoscopy protocol of the stomach with clear photo documentation of gastric regions and pathology. We suggest a minimum examination time of 7 minutes.** (Evidence level: moderate quality; Grade of recommendation: strong; Level of agreement: 100 %)

5. **Gastric atrophy and intestinal metaplasia may be detectable by white light endoscopy alone, however the accuracy is poor. Therefore, we do not recommend establishing a diagnosis or risk-stratification using white light endoscopy alone.** (Evidence level: moderate quality; Grade of recommendation: strong; Level of agreement: 93%)

6. **We recommend image-enhanced endoscopy is the best imaging modality to accurately detect and risk-stratify gastric atrophy and gastric intestinal metaplasia** (Evidence level: moderate quality; Grade of recommendation: strong; Level of agreement: 100%)

3
7. We recommend that endoscopic appearances on white light endoscopy suggestive of gastric atrophy or gastric intestinal metaplasia require escalation to high resolution, image-enhanced endoscopy and, where available, magnification endoscopy (Evidence level: low quality; Grade of recommendation: strong; Level of agreement: 100%)

8. We recommend that the location and extent of gastric atrophy and gastric intestinal metaplasia should be clearly documented with photo-evidence. Endoscopic grading should be documented as distal gastric (affecting antrum or incisura - low risk) or proximal gastric (affecting the corpus with or without the antrum and incisura - high risk). (Evidence level: low quality; Grade of recommendation: strong; Level of agreement: 93%)

9. We recommend that patients with image-enhanced features of chronic atrophic gastritis should undergo biopsies for confirmation of endoscopic diagnosis; biopsies are directed at mucosal sites within Sydney protocol areas where enhanced imaging reveals gastric intestinal metaplasia. Biopsies should be collected in separate containers and labelled as either ‘directed’ or ‘random’ to corroborate endoscopic staging assessment (Evidence level: low quality; Grade of recommendation: strong; Level of agreement: 93%)

10. We recommend that endoscopic appearances on white light endoscopy of gastric dysplasia and early gastric cancer (differences in colour, loss of vascularity, slight elevation or depression, nodularity, thickening, and abnormal convergence or flattening of folds) require escalation to image-enhanced endoscopy and, where available, magnification endoscopy (Evidence level: low quality; Grade of recommendation: strong; Level of agreement: 100%)

11. We recommend image-enhanced endoscopy is the best imaging modality to accurately diagnose and stage gastric dysplasia and early gastric cancer (Evidence level: moderate quality; Grade of recommendation: strong; Level of agreement: 100%)

12. We suggest that a baseline endoscopy with biopsies should be considered in individuals 50 years and over, with laboratory evidence of pernicious anaemia, defined by vitamin B12 deficiency and either positive gastric parietal cell or intrinsic factor antibodies. As gastric atrophy affects the corpus in pernicious anaemia, biopsies should be taken from the greater and lesser curves (Evidence level: low quality; Grade of recommendation: weak; Level of agreement: 93%)

13. We recommend endoscopic surveillance every 3 years should be offered to patients diagnosed with extensive gastric atrophy or gastric intestinal metaplasia defined as that affecting the antrum and body (Evidence level: low quality; Grade of recommendation: strong; Level of agreement: 100%)

14. We do not recommend surveillance in patients with gastric atrophy or gastric intestinal metaplasia limited just to the gastric antrum unless there are additional risk factors such as a strong family history of gastric cancer or persistent H. pylori infection, then we suggest 3 yearly surveillance. (Evidence level: low quality; Grade of recommendation: strong; Level of agreement: 93%)
15. We recommend patients with non-visible low-grade dysplasia should undergo a second endoscopy with enhanced imaging and extensive biopsy sampling, followed by a repeat endoscopy within 1 year if no visible neoplasia is detected. If there is persistent, non-visible low-grade dysplasia, endoscopy should be repeated annually thereafter. (Evidence level: low quality; Grade of recommendation: strong; Level of agreement: 100%)

16. We recommend patients with non-visible high-grade dysplasia should undergo a second endoscopy with enhanced imaging and extensive biopsy sampling. We recommend on-going surveillance at 6-monthly intervals for persistent, non-visible high-grade dysplasia. High grade dysplasia should be discussed at the regional upper GI cancer MDT and referred to a clinician with the appropriate expertise. (Evidence level: low quality; Grade of recommendation: strong; Level of agreement: 100%)

17. We recommend that all gastric dysplasia and early gastric adenocarcinoma should be resected in an en-bloc fashion (EMR technique can achieve en-bloc excision for lesions ≤10mm in size but only ESD technique can ensure en-bloc excision for lesions >10mm in size) (Evidence level: high quality; Grade of recommendation: strong; Level of agreement: 100%)

18. We recommend that complete (R0) endoscopic resection of gastric dysplasia and early gastric adenocarcinoma with the following features should be considered as curative:
   1) Low-grade dysplasia
   2) High-grade dysplasia
   3) Well or moderately differentiated intramucosal adenocarcinoma, irrespective of size and without ulceration
   4) Well or moderately differentiated intramucosal adenocarcinoma, <3.0 cm in size if ulcerated
   5) Well or moderately differentiated submucosal adenocarcinoma, <3.0 cm in size, with superficial submucosal invasion (Sm1; <500 micron submucosal invasion as measured in a straight line from the deepest fibre of the muscularis mucosae)
   6) Poorly differentiated intramucosal adenocarcinoma, ≤2.0 cm in size (Evidence level: moderate quality; Grade of recommendation: strong; Level of agreement: 93%)

19. The histopathological features of early gastric adenocarcinoma associated with a higher risk of lymph node metastasis after endoscopic resection include:
   1) Poorly differentiated submucosal cancer, irrespective of invasion depth below muscularis mucosae
   2) Signet ring cancer
   3) Lympho-vascular invasion
   4) Depth of submucosal invasion ≥500 microns as measured in a straight line from the deepest fibre of the muscularis mucosae (Evidence level: moderate quality; Grade of recommendation: strong; Level of agreement: 93%)

20. We do not recommend the use of NSAIDs or cyclooxygenase-2 (COX-2) inhibitors to reduce the risk of progression of pre-malignant lesions of the
stomach. (Evidence level: Moderate; Grade of recommendation: Strong; Level of agreement 100%)

21. We do not recommend the use of antioxidants as a means to reduce the prevalence of pre-malignant gastric lesions. (Evidence level: Moderate; Grade of recommendation: Strong; Level of agreement 100%)

22. We suggest endoscopic screening should be considered in individuals aged 50 or older with multiple risk factors for gastric adenocarcinoma (males, smokers, pernicious anaemia), in particular those with a first degree relative with gastric cancer. (Evidence level: low quality; Grade of recommendation: weak; Level of agreement: 100%)

23. We do not recommend endoscopic screening for gastric adenocarcinoma in the UK population (Evidence level: low quality; Grade of recommendation: strong; Level of agreement: 100%)

24. We recommend that the number of gastric polyps (or estimated number), location of polyps, and size of the largest polyp should be clearly documented (Evidence level: low quality; Grade of recommendation: strong; Level of agreement: 100%)

25. We recommend that gastric polyps other than fundic gland polyps should be biopsied for histopathological assessment (Evidence level: low quality; Grade of recommendation: strong; Level of agreement: 100%)

26. We recommend that photo-documentation should be undertaken for all polyps or representative polyps if numerous (Evidence level: low quality; Grade of recommendation: strong; Level of agreement: 100%)

27. We recommend that if adenomas or hyperplastic polyps are present, the background mucosa should be endoscopically assessed for gastric atrophy, gastric intestinal metaplasia, H. pylori, and synchronous neoplasia (Evidence level: moderate quality; Grade of recommendation: strong; Level of agreement: 100%)

28. We recommend that all adenomas should be resected when clinically appropriate and safe to do so (Evidence level: low quality; Grade of recommendation: strong; Level of agreement: 100%)

29. We recommend that a follow up gastroscopy should be performed at 12 months after complete endoscopic excision of adenomas, then on-going surveillance gastroscopy annually when appropriate (Evidence level: low quality; Grade of recommendation: strong; Level of agreement: 93%)

30. We suggest that hyperplastic polyps >1cm, pedunculated morphology, and those causing symptoms (obstruction, bleeding) should be resected. If present, H. pylori should be eradicated prior to re-evaluation for endoscopic therapy (Evidence level: low quality; Grade of recommendation: weak; Level of agreement: 100%)
31. **We suggest enhanced endoscopic imaging is used to aid characterisation of gastric polyps when there is diagnostic uncertainty following white light examination** (Evidence level: low quality; Grade of recommendation: weak; Level of agreement: 93%)

Three pathways have been created to allow a quick reference to the management of CAG, gastric dysplasia and gastric epithelial polyps (Figure 1).

3. **Background**

Gastric adenocarcinoma is a major cause of cancer mortality worldwide (1–3). In the UK in 2016, there were 5,314 cases of gastric cancer which has been declining gradually with the incidence of H. pylori infection. Although there has been a decline in the incidence over the last 50 years, recent studies have demonstrated an increasing incidence of gastric adenocarcinoma among young white people in the US, alongside a Swedish study demonstrating an increasing incidence of pre-malignant gastric lesions among adults aged 35-44 years (4,5). These studies may suggest that historically declining gastric adenocarcinoma incidence rates may alter. At present within the UK, gastric cancer is the 16th most common cancer, within Europe it is the 6th most common cancer, and worldwide it is the 5th most common (1–3). Importantly, with the exception of Japan and South Korea, the majority of gastric cancers worldwide are diagnosed at a late stage resulting in poor prognosis with a 29% average 5-year survival (3,6). The UK all stage average 5-year survival rate is 18%, compared to an 80% average 5-year survival for stage 1A (3). Clearly, Japan’s earlier stage of diagnosis and superior 5-year survival highlights the need for earlier recognition and treatment to overcome this bleak prognosis (7).

The key to having a significant impact on the prognosis of gastric cancer and its global economic burden is to accurately identify the individuals who are at greatest risk and intervene prior to gastric cancer development through recognised efficacious therapies, including endoscopic resection. The canonical model for cancer progression in the stomach is the Correa sequence which outlines a stepwise linear progression from chronic gastritis through GA, GIM, dysplasia, and finally invasive cancer (8). This model was amended to involve the role of *H. pylori* as the prime causative environmental agent (9) and has remained the dominant model since. Diagnosis and surveillance of higher risk patients in this cascade has been proposed as a strategy to reduce the mortality and morbidity of gastric adenocarcinoma.

The first international guidelines on the Management of Precancerous conditions and Lesions in Stomach (MAPS) were published in 2012 by an international guidelines development group (10). These have not yet been revised. There is significant heterogeneity of practice in regards to the management of pre- and early malignant gastric lesions in the UK, partly because few endoscopists follow the MAPS guidance.

4. **Objectives**

The objectives of these guidelines are to summarise the current evidence base and to provide recommendations on the diagnosis, risks, and management of gastric pre- and early malignant lesions including GA, GIM, dysplasia and early adenocarcinoma. These guidelines are intended for the UK population.
5. **Methodology**

The guideline was commissioned by the BSG in May 2015 and the proposal approved by Clinical Standards and Services Committee. The guideline was developed in line with the BSG Guideline Process (11). The purpose of the guideline was to provide guidance to healthcare professionals who are involved in the care of patients at risk of gastric cancer, including gastroenterologists, gastrointestinal surgeons, pathologists, endoscopists and general practitioners. The Appraisal of Guidelines for Research and Evaluation (AGREE II) Instrument (May 2009) (12) was used to guide the methodology. The chair (MRB) convened a guideline development group (GDG), consisting of clinicians and patients with experience of, or in the management of these conditions. Members of the GDG were selected to ensure the relevant professional bodies and specialities were represented including gastroenterologists, surgeons and pathologists. GDG members were required to declare any conflict of interests (COI). The scope and purpose of the guidelines were initially discussed by the GDG on 20th July 2015 at the first consensus meeting, following which a set of key questions were created. The key questions were sub-divided into clinical groups including diagnosis, treatment, surveillance, screening, and research (Table 1). The GDG then voted anonymously on the relevance of each question to the guidelines and those with less than 75% agreement were excluded. The GDG then met in London on 17th September 2015 for a second consensus meeting to discuss the agreed key questions, agree on methodology, and allocate leads and sub-groups to each question. Each lead and subgroup formulated a set of clinical questions pertinent to each key question using the PICO (Patients, Interventions, Controls and Outcomes) system, within which these four critical components were pre-defined as precisely as possible. The importance of each PICO outcome was ranked numerically by the sub-groups on a 1 to 9 scale (7 to 9 – critical; 4 to 6 – important; 1 to 3 – of limited importance) according to the clinical importance of each. Those 3 or less were excluded.

Table 1

**Key questions, sub-groups and leads**

<table>
<thead>
<tr>
<th>Question</th>
<th>Lead</th>
<th>Sub-group</th>
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<tbody>
<tr>
<td><strong>Diagnosis: overview</strong></td>
<td></td>
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<tr>
<td>What are the epithelial glandular pre-cancerous lesions of the stomach, what is their prevalence within the UK and what risk do they incur ?</td>
<td>Dr David Graham</td>
<td>Matthew Banks, Ernst Kuipers, Mario Dinis-Ribeiro, Marnix Jansen, Marco Novelli, Manuel Rodriguez-Justo, Neil Shepherd</td>
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<tr>
<td>Are there groups of individuals (Without known pre-cancerous lesions) known to be at increased risk of glandular gastric cancer e.g. Family history, ethnic origin, genotype and phenotype ?</td>
<td>Dr Massimiliano di Pietro</td>
<td>Matthew Banks, Sergio Coda, David Graham, Noriya Uedo</td>
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<tr>
<td>Who should be screened for helicobacter pylori to reduce gastric cancer and how should they be screened? Does eradication prevent progression to glandular gastric cancer ?</td>
<td>Prof Mark Pritchard</td>
<td>Matthew Banks, Takuji Gotoda, Ernst Kuipers, David Graham</td>
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<tr>
<td>What blood tests are useful in the management of pre-cancerous gastric lesions? Can they be applied for population screening, monitoring those at risk or those with known lesions?</td>
<td>Dr David Graham</td>
<td>Matthew Banks, Mario Dinis-Ribeiro, Mark Pritchard</td>
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<td><strong>Diagnosis: Endoscopy</strong></td>
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<tr>
<td>Outside the recommendations within the UK guidelines for the quality of endoscopy are there further processes that are suggested for the detection and diagnosis of pre or early malignant lesions of the stomach?</td>
<td>Prof Takuji Gotoda</td>
<td>Matthew Banks, Krish Ragunath, David Graham, Sergio Coda</td>
</tr>
<tr>
<td>How does one identify pre or early malignant lesions and ensure accurate documentation when reporting? Is a station based approach beneficial and are there mucosal features that identify these lesions (including recognizing the atrophic border)?</td>
<td>Mr Sergio Coda</td>
<td>Matthew Banks, Takuji Gotoda, Noriya Uedo, Pradeep Bhandari, Krish Ragunath, David Graham</td>
</tr>
<tr>
<td>What biopsy strategy should be adopted for the sampling and reporting of the pre- or early malignant stomach? Should all those undergoing routine endoscopy be biopsied or are there groups to target?</td>
<td>Dr Marnix Jansen</td>
<td>Matthew Banks, David Graham, Sergio Coda, Marco Novelli, Manuel Rodriguez-Justo, Neil Shepherd</td>
</tr>
<tr>
<td>What histopathological and imaging modalities are suggested for the staging of glandular pre- and early gastric malignant lesions of the stomach?</td>
<td>Mr Sergio Coda</td>
<td>Marnix Jansen, Matthew Banks, David Graham, Sergio Coda, Marco Novelli, Manuel Rodriguez-Justo, Neil Shepherd</td>
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<tr>
<td><strong>Surveillance</strong></td>
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<tr>
<td>Should individuals with pre- malignant gastric glandular lesions undergo surveillance? If so, what are the recommendations?</td>
<td>Dr Matthew Banks</td>
<td>Mario Dinis-Ribeiro, David Graham, Massimiliano di Pietro, Ernst Kuipers</td>
</tr>
<tr>
<td><strong>Treatment: Endoscopy</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>What lesions are amenable for endoscopic removal? How should these lesions be removed? Are there criteria on histopathological assessment that determine prognosis and follow up?</td>
<td>Prof Pradeep Bhandari</td>
<td>Matthew Banks, Krish Ragunath, Takuji Gotoda, Noriya Uedo, David Graham</td>
</tr>
<tr>
<td><strong>Treatment: Pharmacological</strong></td>
<td></td>
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<tr>
<td>Is there a role for other pharmacological therapies e.g. COX inhibitors and antioxidants?</td>
<td>Dr David Graham</td>
<td>Matthew Banks</td>
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<tr>
<td><strong>Screening</strong></td>
<td></td>
<td></td>
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<tr>
<td>Is there evidence to support the introduction of a population screening programme for glandular gastric cancer?</td>
<td>Dr Matthew Banks</td>
<td>Mark Pritchard, David Graham</td>
</tr>
</tbody>
</table>
Gastric polyps
What are the epithelial gastric polyps and how should they be managed?
Dr Matthew Banks
Sergio Coda, Mark Pritchard, Pradeep Bhandari

Research
Are there recommendations for future research into the diagnosis and management of pre- and early malignant lesions of the stomach?
Dr Matthew Banks
Marnix Jansen, David Graham

Literature searches, evidence synthesis and grading of evidence

A literature search was undertaken by each sub-group with pre-defined search terms, electronic databases utilised (Pubmed, Embase, Cochrane and Medline), and the time period covered. Where appropriate, conference abstracts were used to help formulate recommendations, provided that these were of sufficient scientific rigour.

The PICOs were used to guide the search for evidence and the highest quality studies were prioritised. Systematic reviews or meta-analyses were selected initially. Where systematic reviews, meta-analyses, or critically-appraised articles were unavailable, lower levels of evidence were selected. Where reviews utilise poor quality studies such as that by Spence et al (13), for example where the review was based upon small, often single centre cohort studies resulting in high levels of heterogeneity, this is discussed in the evidence review and highlighted in the evidence tables. In this instance, more weight is given to larger studies utilising large databases, which are likely to be more accurate. This hierarchy of searching was performed in a pyramidal sequence from top (High quality) to bottom (Low quality) cascading from recently published systematic reviews of RCTs or observational studies; to RCTs; and subsequently to observational studies providing no evidence is available from the higher quality categories. The selected evidence was tabulated in evidence table categorising each study into the study design, intervention/clinical question, participants/Population, reference standard, results and conclusions/Comments.

Although randomised controlled studies are deemed the most appropriate type of study to assess the effectiveness of an intervention, other types of studies were included to assess types of effectiveness, such as ways of delivering service or outcomes from registries in clinical practice. If evidence from studies was weak or contradictory, searches for alternative sources were undertaken to see if the evidence concurred or contradicted (triangulation of searches). All available negative studies were included in the searches. The subgroups discussed the external validity of the studies and whether the study outcomes are applicable to the target population for the guidelines. Literature searches were transparent and reproducible to reduce ‘dissemination biases’.

All evidence tables and references were downloaded to a shared reference manager (F1000 Workspace), to which all GDG members had access. Shortly before the statements were finalised, a further literature search was undertaken. The quality of the evidence was assessed following The Grading of Recommendations, Assessment, Development, and Evaluation (GRADE) terminology using table 2 (14). Evidence is graded as high, moderate, low, and very low quality (Table 2).
The body of evidence for many questions was of low quality. Thus many statements were based on the consensus of the GDG given the limitations of the evidence.

Table 2: Evidence level

<table>
<thead>
<tr>
<th>Evidence level</th>
<th>Description</th>
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<tbody>
<tr>
<td>High quality</td>
<td>One or more well-designed and well-executed randomized controlled trials (RCTs) that yield consistent and directly applicable results. This level also means that further research is very unlikely to change our confidence in the estimate of effect.</td>
</tr>
<tr>
<td>Moderate quality</td>
<td>RCTs with important limitations (i.e., biased assessment of the treatment effect, large loss to follow-up, lack of blinding, unexplained heterogeneity), indirect evidence originating from similar (but not identical) populations of interest, and RCTs with very small numbers of participants or observed events. In addition, evidence from well-designed controlled trials without randomization, from well-designed cohort or case-controlled analytic studies, and from multiple time series with or without intervention is in this category. This level also means that further research will probably have an important impact on our confidence in the estimate of effect and may change the estimate.</td>
</tr>
<tr>
<td>Low quality</td>
<td>Observational studies would typically be rated as low quality because of the risk for bias. This level also means that further research is very likely to have an important impact on our confidence in the estimate of effect and will probably change the estimate.</td>
</tr>
<tr>
<td>Very low quality</td>
<td>Evidence is conflicting, of poor quality, or lacking, and hence the balance of benefits and harms cannot be determined. Any estimate of effect is very uncertain as evidence is either unavailable or does not permit a conclusion.</td>
</tr>
</tbody>
</table>

1. Quality of evidence based on observational studies may be rated as moderate or even high, depending on circumstances under which evidence is obtained from observational studies. Factors that may contribute to upgrading the quality of evidence include a large magnitude of the observed effect, a dose-response association, or the presence of unobserved effect when all plausible confounders would decrease the observed effect.

2. Insufficient evidence to determine for or against routinely providing a service.

Recommendations

Recommendations were made by each subgroup pertaining to the PICOs and graded as above with the strength of each recommendation. Recommendation strength is based upon 4 factors:

1. Balance between desirable and undesirable effects (not considering cost)
2. Quality of the evidence across critical/important outcomes
3. Patients’ values and preferences
4. Costs (resource utilisation)

There are 2 grades of recommendations: Strong where the benefits clearly outweigh risks and burden (‘We recommend’); Weak where the benefits closely balanced with risks/burden (‘We suggest’).

Once consensus was reached within the sub-group, the level of agreement for the recommendations was obtained from the whole GDG by anonymised voting. Level of agreement was sub-divided into 5 categories: Strongly agree, agree, undecided, disagree, and strongly disagree. All comments were used to amend recommendations where appropriate and a second round of voting was undertaken for any modifications. All results and comments were anonymously sent to the GDG Chairman (MRB). Where the GDG level of agreement was
consistently below 90% for strongly agree and agree after three rounds of voting, the recommendation was excluded.

6. **Summary of Statements, Recommendations & Suggestions**

6.1 **Pathogenesis, diagnosis and epidemiology of pre and early malignant gastric lesions**

6.1.1 **Pathogenesis and epidemiology of pre and early malignant gastric lesions**

*What are the pre-cancerous lesions of the stomach, what is their prevalence within the UK, and what risk do they confer?*

Patients with gastric atrophy & gastric intestinal metaplasia have an increased risk of gastric adenocarcinoma. Increased severity of atrophy & extent of intestinal metaplasia is associated with an increased risk of cancer. (Evidence level: moderate quality; Level of agreement: 100%)

Visible low-grade gastric dysplasia has an increased risk of prevalent high-grade dysplasia and gastric adenocarcinoma (Evidence level: low quality; Level of agreement: 100%)

Non-visible low-grade gastric dysplasia increases the risk of gastric adenocarcinoma, but the magnitude of this risk is unknown (Evidence level: low quality; Level of agreement: 93%)

Gastric high-grade dysplasia carries a significant risk of progression to gastric adenocarcinoma (Evidence level: moderate quality; Level of agreement: 100%)

Gastric atrophy (GA), gastric intestinal metaplasia (GIM) and dysplasia
For the purposes of this guideline chronic atrophic gastritis (CAG) collectively includes GA and GIM. It is important to define the histopathology of the pre-malignant stomach in order to understand progression to cancer and its endoscopic appearances. The normal gastric mucosa is divided into two compartments, and includes the gastrin and mucus secreting glands of the antrum and the acid and pepsinogen secreting oxyntic glands of the corpus. GA is defined as the loss of pre-existent glands native to the gastric compartment. The two phenotypic features of GA include the loss of glandular mass with fibrosis of the lamina propria and replacement of the native gastric glands by metaplastic or pseudopyloric glands.

The Correa cascade describes the stepwise progression of precursor lesions towards intestinal-type gastric cancer (9). *H. pylori* infection initiates the cascade through non-atrophic chronic gastritis, GA, GIM, and, finally, dysplasia (15).

Chronic atrophic gastritis encompasses both GA and GIM
Gastric atrophy (GA)

GA is diagnosed histopathologically by two specific features: The presence of chronic inflammatory cells, including lymphocytes and plasma cells that expand the lamina propria, and the loss of the pre-existent gastric glands.

There is inconsistency in the histopathological diagnosis and severity of GA between pathologists resulting in low interobserver agreement by histopathologists when staging GA using the OLGA (Operative Link for Gastritis Assessment) Staging System, based upon biopsies taken using the Sydney protocol (16,17). Recent studies however, have demonstrated that accurate endoscopic staging of the severity of GA are strongly linked to gastric adenocarcinoma risk and that the interobserver and intraobserver agreement of endoscopic severity assessment, in experienced hands, is moderate to excellent (16,18).

The prevalence of CAG (including GA) worldwide correlates with the prevalence of *H. pylori*-associated gastritis, increases with age and tends to be slightly more common in men. Prevalence is typically determined utilising gastroscopy and serum pepsinogen. In Western populations, the prevalence varies from 0-8.3% depending upon age (4,19–21). Studies performed in high-incidence areas such as Japan and China demonstrated a prevalence of CAG of between 33-84% (20,22,23).

Studies exploring the risk of progressing from CAG to gastric adenocarcinoma report a range between 0-10% with an annual incidence (person-year) of less than 1% (range 0-1.2%). This is regardless of whether the study population is from a high or low-risk area (13,24). This is roughly comparable to other pre-malignant conditions of the digestive tract such as Barrett’s oesophagus, and colonic adenomatous polyps, where there are established guidelines on surveillance. A Swedish observational, population-based, cohort study, reviewing biopsy samples of 405,172 patients from 1979 to 2011, demonstrated that 1 in 50 patients with GA would develop gastric adenocarcinoma within 20 years (An annual risk of progression of 0.1%) (15). A second Dutch study exploring the follow-up data on 22,365 patients diagnosed with CAG found the overall annual incidence for the development of gastric cancer in patients with GA was 0.1% (25). This increased to 0.25% for GIM, 0.6% for low-grade dysplasia (LGD), and 6% for high-grade dysplasia (HGD) within 5 years after diagnosis. A recent systematic review found that the annual incidence in most studies varied from 0.1% to 0.5%, but a pooled analysis was not undertaken as there was significant heterogeneity between studies (I² statistic of 94%) (13). This is partly explained by the poor quality of evidence in this systematic review derived from small cohorts of patients from single centres.

Utilising endoscopic grading, Japanese investigators found the cumulative 5-year incidence of gastric adenocarcinoma to be 0.7% in those with no or mild GA upon endoscopic assessment, 1.9% with GA and 10% in severe endoscopic GA (26).

Gastric intestinal metaplasia (GIM)

Gastric intestinal metaplasia (GIM) is a common finding in studies of patients undergoing diagnostic upper gastrointestinal endoscopy in particular in those with a current or past *H. pylori* infection. GIM prevalence also increases with *H. pylori* infection, patient age, smokers and also with a first-degree relative with gastric cancer. The overall prevalence of GIM in those undergoing routine endoscopy varies from 13.8% to 19% in Europe (27,28). It is important to point out that the European population is not uniformly representative of that in the UK. For example the population studied by Olmez et al are from a high prevalence area of Eastern Turkey. A Dutch study found GIM to be present in 25.3% of patients undergoing endoscopy...
for dyspepsia (29). The prevalence in those infected with *H. pylori* was 33.9% compared to 15.2% of those who were not infected. This study also noted that GIM was present in 55% of patients with a gastric ulcer and 100% of patients with intestinal type gastric adenocarcinoma. A multicentre European study found the prevalence of GIM to be 31.4% in patients infected with *H. pylori* (30). In high-incidence areas such as Japan and China the prevalence of GIM in *H. pylori* infected individuals were 37% and 29.3% respectively (31). GIM was found in only 2% of those not infected with *H. pylori*. (15,32).

There is an increased risk of gastric adenocarcinoma in those found to have GIM. 1 in 39 patients with GIM develop gastric adenocarcinoma within 20 years (15), with similar rates found by De Vries *et al* with an annual incidence of cancer of 0.25% at 5 years (25). A meta-analysis carried out by Zullo *et al* in 2000 found that the risk of gastric adenocarcinoma progression in those with GIM ranged from 0-10% with this range thought to be due to differing study sample sizes and follow-up periods (32). Similarly, a systematic review by Spence *et al* found the annual incidence to range in most studies from 0.15 to 0.4% (13).

The risk of gastric adenocarcinoma varies with the type and extent of GIM. There are three histological types of GIM with type I or ‘intestinal’ being termed “complete IM” and types II and III or ‘colonic’ termed “incomplete IM”. “Incomplete IM” has been suggested to carry an increased cancer risk over “complete IM” (32–34). A Portuguese study demonstrated that 31% and 6.9% of those with “incomplete IM” developed LGD and HGD, respectively compared to only 8% of those with “complete IM” developing LGD only (35). Therefore, histological subtyping may have a role in establishing gastric cancer risk although it should be noted that only a minority of patients with invasive gastric cancer seem to have incomplete IM. Additionally, it should be noted that the traditional diagnosis of “complete IM” or “incomplete IM” is made using enzyme-histochemical staining methods that are highly dependent on the individual evaluating them and as such are not reproducible. Therefore, the GDG did not consider histological sub-typing for the guidelines.

The extent of the distribution of GIM appears to be of key importance. There are four patterns of GIM distribution that have been described (36). The first, “Focal” GIM consists of scattered foci, mostly in the lesser curvature and incisura. The second, “Antrum-predominant” GIM, involves most of the antrum and incisura angularis. These two patterns with less extensive involvement of the gastric mucosa consist almost exclusively of complete type IM. The third, “Magenstraße” GIM spreads throughout the lesser curvature from the cardia to the pylorus, also involving the greater curvature of the pre-pyloric antrum. Fourthly, “Diffuse” GIM involves the entire gastric mucosa, with the exception of the fundic areas. These more extensive types had a greater predominance of “incomplete” GIM.

Several studies have demonstrated that more extensive GIM correlates with increased gastric adenocarcinoma risk (32,36–38). Of note, a Columbian study found that when compared to focal or antral-predominant GIM, those with Magenstraße GIM had a 5.7-fold increased risk of gastric adenocarcinoma, whilst those with a diffuse pattern (antrum and gastric body) had a 12.2-fold increased risk. Alongside this, an Italian study demonstrated that a >20% extension of GIM identified those at increased risk (32). A Japanese study found the cumulative 5-year incidence of gastric adenocarcinoma to be 1.5% in those without GIM, compared to 5.3% in those with GIM in the antrum only and 9.8% in those with GIM in the antrum and corpus (26).

Unlike the OLGA Staging System, the OLGIM (Operative Link for Gastric Intestinal Metaplasia) Staging System, using the presence of GIM, has proven to be a reproducible
marker of risk with high interobserver agreement and strong association with OLGA stage (39,40). The GDG did not agree that OLGIM should be routinely used in clinical practice, although it has practical applicability in research settings.

Intestinal metaplasia of the gastric cardia has been reported to vary from 5% to 25% in those having endoscopy(41,42) and may confer an increased risk of dysplasia and cancer although the incidence is not clear. Sharma and colleagues found 1/76 patients with prevalent low grade dysplasia in cardia intestinal metaplasia (CIM) as defined as that just below the gastro-oesophageal junction compared to 20/177 having low and high grade dysplasia with short segment Barretts Oesophagus (Less then 3cm)(43).

**Gastric dysplasia**
The endoscopic prevalence of gastric dysplasia varies from 0.5% to 3.7% in Western countries and 9% to 20% in areas with a high incidence of gastric adenocarcinoma (44–47). The identification of gastric dysplasia should also alert the endoscopist to the possibility of synchronous gastric cancer. Studies have demonstrated the incidence of synchronous gastric adenocarcinoma in those with gastric dysplasia to be up to up to 30% (44).

A review of the natural history of gastric dysplasia demonstrated that patients with HGD had a rate of malignant progression or synchronous malignant lesions of 60-85% over a median interval period of 4 to 48 months (44). In the work by Song et al their observational study found that 1 in 19 patients with dysplasia progressed to gastric adenocarcinoma within 20 years, although no differentiation was made between those with LGD or HGD (15). De Vries et al noted the annual incidence of gastric cancer was 6% in patients with HGD within 5 years (25). Of note, it is difficult on histopathology to distinguish between HGD and gastric adenocarcinoma from small biopsy samples.

The risk of progression in individuals with LGD is less clear. There is evidence to show that LGD will regress in 38-75% of patients and persists in 19-50%. In the LGD lesions that persist, the risk of malignant progression ranges from 0-23% in the published literature over 10-48 months (44). De Vries et al reported that the annual incidence of gastric adenocarcinoma risk in those with LGD was 0.6% within 5 years after diagnosis (25).

Visible LGD following resection is upstaged in 25% to 35% of lesions, including those less than 1 cm, with an adenocarcinoma rate of 6.9% (44). We have therefore suggested that the risk of prevalent HGD or gastric adenocarcinoma is greater in visible LGD. Although there is uncertainty with regards to the natural history of non-visible LGD, the evidence suggests that there is an increased rate of progression, but the magnitude is currently unclear.

A summary of the risks of gastric cancer can be seen in table 3.

| Table 3: The risk of cancer for patients with gastric atrophy and intestinal metaplasia |
|----------------------------------------|--------|---------|
| All GA                                 | 1.9    | 0.1 – 0.5 |
| Mild GA                                | 0.7    |          |
| Severe GA                              | 10     |          |
| All GIM                                |        | 0.15 – 0.4 |
| Antral GIM                             | 5.3    | 0.25     |
| Antral & corpus GIM                    | 9.8    |          |
6.1.2 Risk factors for gastric adenocarcinoma

Are there groups of individuals (without known pre-cancerous lesions) known to be at increased risk of gastric adenocarcinoma?

There are sub-groups of individuals (other than those with *H. pylori* infection) who have an increased risk of gastric adenocarcinoma. The strongest risk factors include family history of gastric adenocarcinoma and serologically confirmed pernicious anaemia with gastric atrophy. Additional risk factors include non-White origin, history of gastric surgery for benign disease longer than 15 years, age older than 45 years, male sex, high salt intake, and smoking (Evidence level: low quality; Level of agreement: 93%)

There are several factors that increase the risk of developing malignant lesions of the stomach, which should be taken into account when considering screening on an individual basis. These risk factors might help develop larger scale screening programmes in the future and relate to multiple sub-categories including patient demographics, epidemiological factors, as well as personal, past medical, social, and family history. Unfortunately, the grade of evidence on the link between risk factors and gastric cancer development is low, as this comes almost universally from retrospective or observational studies, including meta-analyses from these studies. The working group has analysed the evidence related to 11 risk factors based on the available literature.

Family history appears to be one of the strongest risk factors. Three case-control studies (from Japan, Poland and South Korea) for a total of 1,024 gastric cancer cases showed that the odds ratio (OR) for gastric adenocarcinoma in first-degree relatives of patients with gastric adenocarcinoma ranged from 2.3 to 3.5 (48–50). In another US-population case control study, the risk of gastric adenocarcinoma was higher in subjects reporting 2 or more family members with gastric adenocarcinoma (OR 5 to 12.1, 95% CI 1.35–108.5). Two additional studies have suggested that the risk is higher and the age of onset lower in those with a family history of early-onset (<50 years) gastric adenocarcinoma (51,52). In addition, a retrospective cohort study on US Veterans with GIM indicated that a family history of gastric adenocarcinoma was associated with a hazard ratio (HR) of 3.8 (95% CI 1.5-9.7) for gastric adenocarcinoma development (53). In keeping with this evidence, monozygotic and dizygotic twins of individuals with gastric adenocarcinoma have 9.9 and 6.6-fold higher risk of gastric adenocarcinoma respectively, compared to twins of subjects without gastric adenocarcinoma (54). It is important to consider that familial aggregation occurs in approximately 10% of cases, which in low incidence countries of gastric adenocarcinoma likely relates to heritable pathogenic mutations. However, truly hereditary cases are deemed to account for approximately 1-3% of all gastric adenocarcinoma cases and include three main subgroups: hereditary diffuse gastric cancer (HDGC), familial intestinal gastric cancer (FIGC) and other single-gene syndromes associated with a possible increased risk of gastric adenocarcinoma (55). The latter include gastric adenocarcinoma and proximal polyposis of the stomach (GAPPS)(56,57), Li-Fraumeni syndrome, familial adenomatous polyposis (FAP), Peutz-Jeghers syndrome, juvenile polyposis, Cowden’s syndrome/PTHS, and Lynch syndrome(58). More than 90% of individuals with a PTEN pathogenic variant who underwent at least one
upper or lower endoscopy were found to have polyps (59). Histologic findings varied, ranging from ganglioneuromatous polyps, hamartomatous polyps, and juvenile polyps to adenomatous polyps. The association of gastric cancer with familial adenomatous polyposis (FAP) is mainly based on case reports and thus remains weak.

Although this guideline does not cover management of hereditary gastric cancer it is important to know how to take an appropriate family history, in order to suspect familial gastric cancer and know when to refer for genetic counselling. Outside the context of specialised genetic counselling clinic, where the three-generation comprehensive pedigree is recommended, in standard clinical practice it is recognised that it is sufficient to focus on first-degree (parents, children and siblings) and second degree relatives (grandparents, aunts/uncles, nieces/nephews, grandchildren and half-siblings) in order to assess the empiric individual risk profile (60). Affected relatives should be from the same lineage (Maternal or paternal) and be first degree relatives of each other. The age of diagnosis, the histological type of gastric cancer (if possible) and the occurrence of GI polyps and other cancers, including colorectal, ovarian, breast and pancreatic cancer should be recorded. Criteria for referring to genetic services are outlined in Table 4 (61,62). It is important to note that the criteria for a clinical diagnosis of HDGC have been slightly relaxed in the more recent updated clinical guidelines and that a history of breast cancer is particularly important for a clinical suspicion of familial gastric cancer important as there is clustering between gastric and breast cancers, not only in HDGC (Lobular type) but also in other familial cancer syndromes, including Peutz-Jeghers and Cowden (61,63). Individuals that fulfil the family history criteria for suspected familial gastric cancer in the absence of a mutation identified could be considered for endoscopic surveillance. Ideally this should be offered as part of a clinical trial as there are no validated surveillance protocols in this group of individuals. In the absence of evidence we would suggest 3 yearly endoscopy with high-definition endoscopy and image enhancement as a possible protocol. Details of genetic centres in the UK can be found on the British Society of Genetic Medicine website https://www.bsgm.org.uk.

**Table 4: Criteria for referring to genetic services**

<table>
<thead>
<tr>
<th>Suspected familial gastric cancer</th>
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<tbody>
<tr>
<td>1. Gastric cancer in one family member before age 40, or</td>
</tr>
<tr>
<td>2. Gastric cancer in two 1&lt;sup&gt;st&lt;/sup&gt; / 2&lt;sup&gt;nd&lt;/sup&gt; degree relatives with one diagnosis before age 50*, or</td>
</tr>
<tr>
<td>3. Gastric cancer in three 1&lt;sup&gt;st&lt;/sup&gt; / 2&lt;sup&gt;nd&lt;/sup&gt; degree relatives independent of age*, or</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Suspected Hereditary Diffuse Gastric Cancer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. One case of diffuse gastric cancer before age 40, or</td>
</tr>
<tr>
<td>2. Two cases of gastric cancer regardless of age in two 1&lt;sup&gt;st&lt;/sup&gt; / 2&lt;sup&gt;nd&lt;/sup&gt; degree relatives, at least one confirmed diffuse gastric cancer*, or</td>
</tr>
<tr>
<td>3. Personal and family history of diffuse gastric and lobular breast cancers, with one diagnosis before age 50</td>
</tr>
<tr>
<td>4. A personal or family history of cleft lip/palate in a patient with diffuse gastric cancer</td>
</tr>
<tr>
<td>5. In situ signet ring cells or pagetoid spread on gastric biopsies</td>
</tr>
</tbody>
</table>

* in order to account for significant family history, the affected relatives need to be within the same side of the family (maternal or paternal)

There are multiple genetic polymorphisms that have been shown to be associated with an increased risk of gastric cancer, in particular related to inflammatory response genes such as interleukins, interleukin receptors, and tumour necrosis factor (64). There currently is insufficient evidence to recommend routine DNA genotyping to inform clinical decisions
outside cases that meet the criteria for familial gastric cancer (55). A detailed discussion on this topic is beyond the scope of this guideline.

Pernicious anaemia is another strong risk factor for gastric adenocarcinoma development. A systematic review by Vannella and co-workers found that the pooled incidence of gastric adenocarcinoma in patients with pernicious anaemia is 0.27% per year with a relative risk (RR) of 6.8 (95% CI 2.6–18.1) (65). A more recent population-based case-control study on 1,138,390 cancer cases compared with 100,000 matched controls found that in patients with pernicious anaemia the ORs for gastric adenocarcinoma and gastric NETs were 2.18 (95%CI 1.94–2.45) and 11.4 (95% CI 8.9–14.7), respectively (66). Since these were unverified pernicious anaemia cases, this was likely a marked underestimate of the cancer risk in true pernicious anaemia patients. Substantiating a diagnosis of pernicious anaemia however can be challenging. Megaloblastic anaemia and vitamin B12 deficiency can depend on a multitude of clinical conditions and the diagnostic accuracy of auto-antibodies is low (low specificity for anti-parietal cell antibodies and low sensitivity for anti-intrinsic factor antibodies) (67,68). Therefore, in order to stratify cancer risk, it is essential that histopathological evidence of autoimmune atrophic gastritis corroborates the serological diagnosis.

It has long been suggested that a previous history of gastric surgery for benign disease is a risk factor for gastric adenocarcinoma. Three early retrospective cohort studies have shown an increased gastric adenocarcinoma risk in individuals carrying a gastric stump from previous surgery for non-malignant disease compared to the general population (69–71), while one case-control study did not reach similar conclusions (72). The discrepancy may be resolved by a more recent and large retrospective study which found that the risk of gastric adenocarcinoma in a gastric stump only increases after 30 years from gastric surgery with an SIR of 2.29 (95% CI 1.38–3.57) (73). Hence, it is reasonable to conclude that the risk of gastric adenocarcinoma arising in the gastric stump is unlikely to be significantly increased within the first 15 years post-surgery. However, it should be noted that these data may be confounded by H. pylori status.

Ethnicity is strongly related to the risk of gastric adenocarcinoma. Several retrospective cohort studies conducted in US and UK populations showed that Whites appear to have a lower risk compared to Asians (2.1 fold higher incidence), Blacks (1.7 fold higher incidence) and Hispanic-Latinos (1.7 fold higher incidence) (74–78). Among Asians, Chinese and Koreans appear to have the highest risk of a pre-malignant stomach with an OR of 4.77 (95% CI 4.54–5.01) and 7.39 (95% CI 7.06–7.73), respectively (21). These differences are likely to be, at least in part, explained by differences in H. pylori prevalence, H. pylori subtypes, and host genotypes.

There is evidence that older age is a risk factor for developing gastric adenocarcinoma reflecting the duration of H. pylori gastritis. Different studies report different age groups to study this association, e.g. 45, 50 or 75 years of age, hence it is difficult to identify an age cut-off to guide clinical decisions (25,79,80). However, three studies have shown that age more than 45 years is associated with a significant OR between 1.92 and 3.1 for progression of premalignant stomach to gastric adenocarcinoma (25,81,82). Hence, it is reasonable to consider for potential screening strategies 45 years of age as a useful threshold.

Males appear to be at increased risk of gastric adenocarcinoma compared to females. Two cohort and one case control studies showed different strengths of this association with a relative incidence in male compared to female ranging from 1.3 to 3 fold higher (74,79). This does not
apply to cases of gastric adenocarcinoma occurring before the age of 40 years, likely due to the domineering genetic background responsible for early-onset cancer (55,83).

Smoking seems to be an additional risk factor for gastric adenocarcinoma development, particularly, but not limited to, gastric cardia adenocarcinoma. Smoking appears to be responsible for 18% of gastric adenocarcinoma risk (84) and this relates to an increase in the risk by 1.45-2 fold according to different studies (85,86). However, a recent meta-analysis only showed a trend for increased risk of gastric adenocarcinoma development in current smokers which did not meet statistical significance (OR 1.49; 95% CI 0.99-2.225) (87).

Other risk factors that have been studied and were assessed by the working group include alcohol consumption, diabetes, obesity, and PPI use (88–90). For these factors the available evidence is conflicting or does not show a clear relation to the risk of gastric adenocarcinoma development. In particular for obesity there is sufficient evidence to conclude that this is associated to the risk of cardia cancer, but not non-cardia gastric cancer (91). There have been a number of recent studies investigating the association of PPIs, and gastric cancer. A study by Cheung et al assessing patients who were treated for Helicobacter pylori, demonstrated an association between PPI use and gastric cancer in a population from Hong Kong. PPI use was associated with a 2.44 fold increase in cancer. No increase was detected in H2 antagonists and most cancers were non-cardia. There were significant flaws in this study. Most importantly the PPI group were 10 years older on average than the non-PPI group and as gastric cancer increases with age it would expected that the risk would be greater in this group. Similarly a Swedish study showed a similar increase in gastric cancer in PPI users with the greatest risk in younger men. No difference was however found in a US study looking at pantoprazole. It can be concluded that although there is an association between PPI use and gastric cancer, no causal link has been proven. Furthermore, this association may be limited to specific populations and limited to patients who have had H. pylori eradication (92–94). We make reference to a BSG position statement (95) which recommends that if acid suppression is required after H.pylori eradication, H2-antagonists should be used first and if these are ineffective PPIs can be initiated with the above information being shared with the patient. In other patients there is no evidence at the moment to advise against the use of PPIs first line for short term use. Prolonged use should be accompanied with an explanation of the evidence for possible risks as described above.

6.1.3 H. pylori and gastric cancer

Who should be tested and treated for H. pylori to reduce the risk of gastric cancer?

We do not recommend testing and treating for H. pylori to reduce the incidence of gastric cancer in low incidence areas such as the UK (Evidence level: high quality; Grade of recommendation: high; Level of agreement: 100%)

Several studies in rodents support the hypothesis that eradication of H. pylori infection prevents the subsequent development of gastric adenocarcinoma (96,97). However, the benefits were reduced in these animal models when infection was eradicated at later stages in the natural history of the disease. Multiple human cohort studies as well as randomised clinical trials have now been performed to assess whether testing for H. pylori in the asymptomatic population and its subsequent eradication in infected subjects reduces the subsequent incidence of gastric
cancer. In turn, these studies have been subjected to systematic reviews and meta-analyses by at least three independent research groups. The conclusions were that searching for and eradicating *H. pylori* reduced the incidence of gastric adenocarcinoma in healthy asymptomatic infected individuals, with the number of patients needed to treat as low as 15 for Chinese men, but as high as 245 for US women (98,99) (100). The benefits of eradication varied with baseline gastric cancer incidence, but did not differ with study design, sex, or follow-up period baseline risk (101).

Thus, there is compelling evidence that *H. pylori* eradication is effective at reducing the subsequent risk of gastric adenocarcinoma development. In areas of low to moderate gastric adenocarcinoma incidence such as the UK however, it has been suggested that this is not a cost-effective strategy. However, as recently argued by O’Connor et al (102), there may be additional benefits associated with *H. pylori* eradication such as a reduction in peptic ulcer disease and dyspepsia and these have not been considered in all the proposed economic models. Other potential consequences of widespread *H. pylori* eradication therapy should also be considered when considering the risk benefit ratio of such a strategy. These include the potential emergence of antibiotic resistant strains of the organism and treatment-associated side effects some of which, although rare, can be serious, such as *Clostridium difficile* infection (102).

Therefore, although *H. pylori* eradication is a feasible, efficacious, and potentially cost-effective method (at least in some populations) for reducing the risk of subsequent gastric adenocarcinoma development, its use has not yet been adopted anywhere in the world. The final results of a very large Chinese trial involving more than 180,000 participants will be available within the next few years and its results may influence future public health policy in this area, particularly in East Asian countries (103). However, at present, in areas of relatively low gastric cancer incidence such as the UK, we cannot currently recommend population testing and treating for *H. pylori* as a means for preventing subsequent gastric cancer development.

**Does eradication of *H. pylori* prevent progression to cancer?**

**We recommend *H. pylori* eradication to reduce the risk of gastric adenocarcinoma development in patients who have *H. pylori*-associated gastric atrophy** (Evidence level: High quality; Grade of recommendation: high; Level of agreement: 100%)

**We suggest that *H. pylori* eradication may be of some benefit to reduce the risk of developing gastric adenocarcinoma in those who already have *H. pylori*-associated gastric intestinal metaplasia, dysplasia, or cancer.** (Evidence level: High quality; Grade of recommendation: weak; Level of agreement: 100%)

Although there is good evidence that *H. pylori* eradication reduces the subsequent risk of gastric adenocarcinoma development, it has been hypothesised that there may be a "point of no return" in the precancerous cascade. This question has been assessed in multiple studies and has been the topic of two recent independent systematic reviews and meta-analyses and most recently a large randomised controlled trial.

*Chen et al* performed a meta-analysis of ten studies from eight randomised controlled trials with a total of 7,955 participants (104). These authors divided participants into subgroups based on their baseline diagnoses comparing a group without GIM (normal, non-atrophic gastritis,
GA) and a group with GIM (GIM, or dysplasia).  

*H. pylori* treatment compared with controls significantly reduced the risk of gastric cancer, with a pooled RR of 0.64 (95% CI, 0.48-0.85).  

Subgroup analysis for patients with non-atrophic gastritis and GA yielded similar results (RR = 0.25, 95% CI, 0.08-0.81). However, this difference was not observed in patients with GIM or dysplasia (RR = 0.88; 95% CI, 0.59-1.31). The authors concluded that *H. pylori* treatment no longer decreased the risk of gastric adenocarcinoma development once patients had developed GIM or dysplasia.

Rokkas et al., 2017 recently published a second independent meta-analysis on this topic (105). They analysed 26 studies (10 randomised controlled trials and 16 cohort studies) and included 52,363 subjects. The risk of gastric adenocarcinoma among patients in whom *H. pylori* had been successfully eradicated was significantly lower than that among controls (pooled RRs [95% CI] 0.56 [0.48-0.66], Z = -7.27, P=0.00001). In patients with precancerous lesions however, subgroup analyses showed that patients with non-atrophic or GA benefited from *H. pylori* eradication to decrease the risk of gastric cancer development, whereas those with GIM or dysplasia did not. In contrast to these data, a recent large randomised placebo-controlled trial which demonstrated a significant reduction in metachronous gastric adenocarcinoma rates after endoscopic resection of intramucosal cancer and HGD in the *H pylori* eradication group (13.4 % vs 7.9%; P=0.03) (106). Furthermore, there appeared to be a reversal in the severity of both GA and GIM in the corpus, but not in the antrum.

Current high-quality data therefore suggest that while eradication of *H. pylori* reduces subsequent gastric adenocarcinoma risk in patients who have non-atrophic or GA, these benefits are not consistently maintained in patients who have developed GIM, dysplasia or cancer. The published meta-analyses did not however address whether the histological type, severity, or location of GIM or dysplasia influence this response to treatment. Although early data do not consistently support the use of *H. pylori* eradication in patients who already have established intestinal metaplasia, dysplasia, or cancer, the aforementioned RCT provides evidence to treat those with established cancer or HGD.  

Although most of the published evidence is from the Far East, there is no compelling evidence to suggest that the fundamental process of gastric carcinogenesis differs according to geographical location. The published evidence suggests that *H. pylori* eradication appears to prevent gastric cancer development in some patients who have atrophic gastritis. Despite the lack of studies from the UK and Europe, *H. pylori* eradication is likely to benefit some European patients who have atrophic gastritis and has a very low risk of causing serious adverse events. Further studies in European populations are however needed to expand the pool of evidence that will influence this recommendation when these guidelines are revised.

The success of a *H. pylori* eradication strategy in order to try to prevent cancer development in patients who have premalignant gastric conditions will obviously be influenced by the success rate of the actual bacterial eradication regime that is used. The choice of eradication regime is beyond the scope of these guidelines, but its efficacy should be monitored. Regimes other than classical triple therapy may need to be employed, particularly in geographical locations where the rates of *H. pylori* antibiotic resistance are known to be high.

In addition to the conventional Correa cascade of gastric carcinogenesis there are other gastric conditions that are potentially associated with an increased risk of gastric cancer development, in particular some gastric polyps (107). Although there is good evidence to suggest that *H. pylori* eradication leads to the regression of gastric hyperplastic polyps, no studies appear to
have analysed whether this influences subsequent gastric adenocarcinoma risk (108–110). Studies on the effects of H. pylori eradication in patients with gastric adenomas are too small to draw any valid conclusions (111).

6.1.4 Biomarkers and gastric cancer

What biomarkers are useful in the management of these lesions? Can they be applied to population screening, monitoring those at risk, or those with known lesions?

Measurement of serum pepsinogen I and serum pepsinogen I/II ratio alone or in combination with H. pylori serology, and/or Gastrin -17 can identify individuals with extensive atrophic gastritis. (Evidence level: Low quality; Grade of recommendation: weak; Level of agreement: 93%)

We do not recommend the use of biomarkers as a screening tool in areas with a low incidence of gastric adenocarcinoma, such as the UK. (Evidence level: Low quality; Grade of recommendation: weak; Level of agreement: 100%)

Chronic atrophic gastritis (CAG), dysplasia and gastric adenocarcinoma

Pepsinogen I (PGI) is mainly secreted by chief and mucous neck cells in the fundic mucosa whilst pepsinogen II (PGII) is also secreted by pyloric and duodenal Brunner’s glands. Approximately 1% of pepsinogens are found in the serum with their serum level accepted as a marker for the morphological and functional status of the gastric mucosa (10,112,113). Serum PGI and PGII levels both increase in gastric mucosal inflammation; however, as GA develops and specialised cells are lost, PGI and PGII levels decrease, usually more marked in PGI, resulting in low serum PGI and a low PGI/II ratio (114).

The combined use of serum PGI and PGI/II ratio measurements are an accepted useful biomarker for pre and malignant gastric lesions (112). Studies exploring their use as a population screening tool, where those with a positive pepsinogen result progress to endoscopic examination, have been demonstrated to be acceptable in screening asymptomatic populations with a good uptake of invitations for endoscopy, over 60%, in those with a positive pepsinogen result (115,116).

Biomarker detection of CAG, dysplasia and gastric cancer

There are numerous studies across many different countries and populations that have explored the use of serum pepsinogen testing for detection of CAG, dysplasia, and gastric adenocarcinoma. The majority of these studies are from countries with a higher incidence of these lesions than the UK. With regards to countries with an incidence of gastric adenocarcinoma similar to the UK, a study by Broutet et al in 2003 assessed serum pepsinogen testing across 14 European nations and determined that PGI/II ratio may be of use as a screening test (112,117,118). However, in the majority of studies the values used to define a positive pepsinogen test result and the study outcomes are reflective of populations that ultimately differ from the UK population. Additionally, many of these studies use differing cut-off values that make comparison difficult. However, the most frequently used values for these studies is a PGI <70 ng/ml and a PGI/II ratio ≤ 3 (112). Values can be affected by
laboratory methodologies and population settings and therefore may require adjustment if they were to be applied to the UK population.

A recent meta-analysis by Huang et al found that serum pepsinogen testing had a sensitivity and specificity of 69% and 73% for gastric cancer diagnosis and 69% and 88% for CAG diagnosis, respectively (112). This analysis included a study population of over 30,000 individuals, across 13 different countries and diagnosis confirmed with gastroscopy and biopsy. This is comparable to the 2004 meta-analysis performed by Dinis-Ribeiro et al, using a cut-off of PGI <50 and PGI/II ratio ≤ 3 for dysplasia detection, where sensitivity and specificity was 65% and 74-85% respectively (117). This included a study population of approximately 300,000 patients. Finally, in a 2014 meta-analysis by Terasawa et al a study population of approximately 32,000 patients where individuals were prospectively followed up between 3.9-14 years, found that a positive pepsinogen test had a sensitivity of 57% and specificity of 76% for the development of gastric adenocarcinoma (119).

Biomarker population screening

Whilst pepsinogen testing has been demonstrated as a useful tool for population screening in high-risk areas, its use in low-risk areas such as the UK has not been explored (116,119,120). In particular one must address whether the moderately effective sensitivities and specificities of pepsinogen testing are cost-effective for screening an asymptomatic population where the incidence of the disease is low. A 2015 study by Yeh et al utilised a mathematical simulation model to calculate the cost effectiveness of population screening strategies based on biomarker and endoscopic technologies in the low-risk USA population (Defined as an age-standardised rate, ASR <10 per 100,000). This study found that although one time serum pepsinogen testing at the age of 50 could prevent one in four gastric adenocarcinoma among men it was not of high value in improving cancer outcomes. However, targeting the high-risk group of male smokers over 50 years old could be a cost-effective way to reduce mortality of gastric adenocarcinoma (113). This screening model requires further exploration.

*H. pylori* serology has been studied extensively both as a population screening tool alone, as part of a “test and treat” strategy, and in conjunction with pepsinogen testing. Whilst its use as a screening tool or in the “test and treat” strategy may have advantages in high-incidence areas (defined as an age-standardised rate, ASR >20 per 100,000), the disadvantages including low specificity and antibiotic resistance in low-risk populations render its use redundant (121). The use of *H. pylori* serology in combination with pepsinogen is more accurate. In particular the finding of negative serum anti-H. pylori (Hp) IgG antibody and positive pepsinogen measurements suggests extensive GA and thus these individuals are at highest risk of progression to cancer (10,121). The ABCD method for the detection of high gastric adenocarcinoma risk individuals has been extensively investigated in high-risk populations. This method categorises patients tested for *H. pylori* serology (HP) and the ratios of serum PGI and PGII (sPG) into low risk (A: HP-, sPG-), moderate risk (B: HP+ and sPG-), and high risk (C: HP+ and sPG+; D: HP-, sPG+). Although in a 20 year prospective study the hazard ratios for developing gastric adenocarcinoma were 15 for group D when compared to group A (122), further evidence is required to support the use of these approaches in a low risk population.

Gastropanel® combines PGI, PGII, gastrin-17 and *H. pylori* serology. A recent meta-analysis assessed the performance of this serum panel test for the diagnosis of CAG in 4241 subjects. The sensitivity for CAG was 74.7% (95% confidence interval (CI), 62.0-84.3) and the specificity was 95.6% (95%CI, 92.6-97.4). With a prevalence of CAG of 27% (median
prevalence across the studies), the negative predictive value was 91% and positive predictive value was 86% (123). Thus, although studies to date have shown promise, there is little in the way of evidence to support its use with conflicting data on its efficacy (124–126).

Finally, note is made of studies exploring the detection of volatile organic compounds in exhaled breath that are associated with the detection of gastric adenocarcinoma (127).

6.2 Endoscopic diagnosis of pre or early malignant lesions of the stomach

6.2.1 Ensuring high quality endoscopic evaluation

*Outside the recommendations within the UK guidelines for quality endoscopy are there further processes that are suggested for the detection and diagnosis of pre or early malignant lesions of the stomach? Is a station-based approach beneficial?*

We recommend patients at higher risk for gastric adenocarcinoma, including gastric atrophy and gastric intestinal metaplasia should undergo a full systematic endoscopy protocol of the stomach with clear photo documentation of gastric regions and pathology. **We suggest a minimum examination time of 7 minutes.** (Evidence level: moderate quality; Grade of recommendation: strong; Level of agreement: 100 %)

An endoscopy needs to be of high quality in order to detect dysplasia and early cancers, particularly in light of post-endoscopy gastric cancer rates of 11.3% (128). Recognising and targeting high-risk patients with GA and GIM may be the most effective means to improve gastric cancer detection, and possibly survival, in the UK. There are three basic principles, which are part of routine practice: cleaning of the gastric mucosa, adequate distention of the gastric wall by air insufflation, and mapping the entire stomach.

Although there is little available evidence on the use of smooth muscle relaxants and mucosal cleaning techniques, the new BSG Position Statement on Quality Standards in Upper Gastrointestinal Endoscopy recommends: ‘Adequate mucosal visualisation should be achieved by a combination of adequate air insufflation, aspiration and the use of mucosal cleansing techniques’ (129). We recommend this guidance is also applied to inspection of GA and GIM.

There is also a paucity of data on the assessment of a complete endoscopic procedure. In particular there are no clinical trials to directly clarify key performance indicators (KPI) or quality assurance (QA) for improving gastric cancer detection, or studies exploring the outcomes of systematic screening protocols for the stomach. The ESGE performance measures for upper GI endoscopy have suggested the inspection of the oesophagus, stomach and duodenum should last at least 7 minutes from intubation to extubation (130). This statement was based on a retrospective cohort study by Teh et al which aimed to determine the diagnostic yield for early neoplastic lesions in the stomach (131). After evaluating 837 endoscopies of symptomatic patients with no history of gastric cancer, they found that a ‘slow’ endoscopist (> 7 minute examination) was twice as likely to detect high risk gastric lesions, defined as biopsy evidence of GA, GIM, gastric dysplasia, or cancer and three times as likely to detect a case of dysplasia or cancer compared to a ‘fast’ endoscopist (< 7 minute examination) (131,132).

Photo-documentation might be an indirect quality indicator. Endoscopists with longer procedure times, who take more than 4 pictures, detect more pathology (132). The ESGE has recommended 5 areas in the stomach should be photo-documented including the cardia and
fundus in inversion, corpus in forward view including lesser curvature, corpus in retroflex view including greater curvature, angulus in partial inversion, and antrum. Images may be utilised in case discussions, patient management and compared to histology to aid learning.

In Japan, a systematic screening protocol for the upper GI tract has been developed, although this is considered too complex for routine clinical practice (133). This was revised by the Japanese Society of Gastroenterological Cancer Screening (JSGCS) to a simplified, but still elaborate protocol (134). Yao has more recently simplified this further to propose as a minimum required quality standard a “systematic screening protocol for the stomach (SSS)” (135). This is a station-based approach whereby each area of the stomach is viewed and photographed in either a clockwise or counter-clockwise manner. The 22 pictures are arranged according to the order of the procedure. Additional pictures are taken of lesions (Figure 2). A recent study from China found that training including a systematic inspection protocol with 20 photos increased the detection of early gastric cancer from 0.2 to 2.3 % (136).

An e-learning module has been developed to teach endoscopists how to diagnose early gastric cancer based on the characterisation of Gastritis-like lesions, Ulcerative lesions, and Polypoid lesions, the so-called GUP system (137,138). The GUP system has been evaluated in a randomised controlled trial involving 332 endoscopists in 27 countries with higher mean improvement rate in the e-learning group than that of the non e-learning group (138). A further study clearly demonstrated the efficacy of an e-learning system in improving endoscopists’ capabilities to diagnose early gastric cancer using Magnification-Narrow Band Imaging (M-NBI) (139). Such validated training modules may be incorporated into any future quality improvement programs aimed at improving gastric cancer diagnosis.

We recommend that when either GA or GIM are recognised on WLE, a full systematic endoscopic examination of the whole stomach is performed, taking no less than 7 minutes, with full photo-documentation of antrum, pylorus, incisura, lesser curve, greater curve, fundus, and cardia. For patients without known risk factors for gastric cancer, we recommend a standardised high-quality endoscopy as defined in the UK Quality in Upper Gastrointestinal position statement.

6.2.2 Optical endoscopic diagnosis of the pre or early malignant stomach

How does one identify pre or early malignant lesions and ensure accurate documentation when reporting? Are there mucosal features that identify these lesions (including recognizing the atrophic border)?

What histopathological and imaging modalities are suggested for the staging of glandular pre- and early gastric malignant lesions of the stomach?

Gastric atrophy and gastric intestinal metaplasia may be detectable by white light endoscopy, however the accuracy is poor. Therefore, we do not recommend establishing a diagnosis or risk-stratification using white light endoscopy alone. (Evidence level: moderate quality; Grade of recommendation: strong; Level of agreement: 93%)
We recommend image-enhanced endoscopy is the best imaging modality to accurately detect and risk-stratify gastric atrophy and gastric intestinal metaplasia (Evidence level: moderate quality; Grade of recommendation: strong; Level of agreement: 100%)

We recommend that endoscopic appearances on white light endoscopy suggestive of atrophy or gastric intestinal metaplasia require escalation to high resolution, image-enhanced endoscopy and, where available, magnification endoscopy (Evidence level: low quality; Grade of recommendation: strong; Level of agreement: 100%)

We recommend that the location and extent of gastric atrophy and gastric intestinal metaplasia should be clearly documented with photo-evidence. Endoscopic grading should be documented as distal gastric (affecting antrum or incisura - low risk) or proximal gastric (affecting the corpus with or without the antrum and incisura - high risk). (Evidence level: low quality; Grade of recommendation: strong; Level of agreement: 93%)

We recommend that endoscopic appearances on white light endoscopy of gastric dysplasia and early gastric cancer (differences in colour, loss of vascularity, slight elevation or depression, nodularity, thickening, and abnormal convergence or flattening of folds) require escalation to image-enhanced endoscopy and, where available, magnification endoscopy (Evidence level: low quality; Grade of recommendation: strong; Level of agreement: 100%)

We recommend image-enhanced endoscopy is the best imaging modality to accurately diagnose and stage gastric dysplasia and early gastric cancer (Evidence level: moderate quality; Grade of recommendation: strong; Level of agreement: 100%)

Endoscopic detection and staging of GA, GIM and dysplasia is achievable with high resolution WLE but improved with image enhancement and magnification endoscopy. The white light, image enhanced and magnification appearances of the different mucosal patterns within the stomach are described below, covering the normal antrum and corpus as well as GA and GIM.

Normal gastric appearances

White light endoscopy

Typically, the surface of the normal corpus, when the stomach is empty and not distended, is almost invariably in folds, also called rugae, which vary in size depending upon the degree of insufflation during the endoscopic assessment. In contrast, the surface of the normal fundus and antrum are smooth. The colour of the normal gastric mucosa, as indeed of the whole gastrointestinal tract, is velvety glossy dark rose or red with a regular arrangement of the collecting venules (CV) usually visible as red spidery vessels in the normal corpus (140–143). The presence of these collecting venules is characteristic of a normal stomach without H. pylori (sensitivity 93%, specificity 48%) (140,144,145). With current white light, high resolution endoscopes the round ‘pit patterns’ of the corpus and elongated ‘pit patterns’ of the antrum can be seen without magnification or enhancement (Fig 3 Ai & 1Di).

Magnification and enhanced endoscopy
The two key features that characterise the gastric mucosa on magnifying endoscopy include the surface structure and vascular architecture.

Essentially, the corpus mucosa has straight or tubular glands with round ‘crypt openings’ (CO)(146). These dark round pits are surrounded by the lighter coloured marginal crypt epithelia (MCE), then the darker circular sub-epithelial capillary network (SECN). This structure forms the typical foveolar type pattern, where dark areas (capillaries) surround light areas (glands) (147–149). These appearances correspond with the tubular gland structure of the corpus mucosa histologically (Fig 3 Ei, Eii & F). In NBI, the pattern "regular vessels with circular mucosa” is associated with normal histology (accuracy 83%; 95% CI 75%-90%) (150).

In contrast to the corpus, the glands in the antrum are oblique and branching and the dark ‘pit openings’ are grooved. The light coloured ridged or villiform epithelium (MCE) surrounds the dark SECN, which can be seen as coiled vessels (Fig 3 Aii & Aiii). This appearance is termed the ‘groove type pattern’ (147,148). These appearances correspond with the papillary surface structure of the antral mucosa histologically (Fig 3 Bi, Bii & C).

**Chronic H. pylori-gastritis**

There are a number of endoscopic features suggestive of chronic *H. pylori* gastritis including the absence of collecting venules, antral nodularity, enlarged gastric folds, enlargement and destruction of the gastric glands, sticky tenacious adherent mucous, turbid gastric juice, and xanthomas (140–142). Loss of collecting venules and capillary vascular structure was correlated with chronic inflammation and activity. With progression of mucosal atrophy irregular collecting venules become visible (151).

**Gastric atrophy**

There are four principal endoscopic features of GA described by Nakayama, Uedo and Yao (152–154): pallor, loss of gastric folds, prominence of the vessels, and the atrophic border (Fig 4). Increased visibility of the vascular network showed a sensitivity of 48% and specificity of 87%, while the loss of gastric folds has a sensitivity 67% and specificity of 85% (155).

Long-term cohort studies suggest the Kimura-Takemoto classification is a useful risk stratification assessment tool to predict gastric adenocarcinoma development (26,31,156). Essentially this tool utilises the extent of the atrophic border (the border between the pale atrophy and normal red coloured stomach), to stage the extent of GA (Fig 4). In a cross sectional cluster sampling historical study between the UK and Japan, endoscopic grading was shown to be comparable to histopathology and correctly predict histopathological atrophy with few false negatives (157,158). This work needs further confirmation in a larger setting outside of Japan. The Kimura-Takemoto classification has been simplified to a modified staging system involving antrum only (antral), antrum to incisura (antral dominant), antrum to lesser curve (corpus dominant), and antrum, lesser curve and greater curve (Pan-atrophy). This staging system integrates the Sydney biopsy system discussed later (Fig 5). The GDG agreed that the extent of GA and GIM should be stratified as low risk (Involving the antrum and incisura) or high risk (Involving the corpus and antrum/incisura or corpus alone).

**Gastric intestinal metaplasia**

*White light endoscopy*
GIM typically appears as small grey-white slightly elevated plaques surrounded by mixed patchy pink and pale areas of mucosa causing an irregular uneven surface (Fig 6A). Mottled patchy erythema has also been positively associated with GIM (159). However, diagnosis using standard endoscopy alone (without high resolution or enhanced imaging) is unreliable (160–165).

**Magnification & image enhanced endoscopy**

As patches of GIM expand, the straight/tubular glands of the corpus elongate to a ‘groove type pattern’ similar to that of the antrum or villiform pattern of the intestine (Fig 6C & D). Although these changes can easily be distinguished from the normal mucosal background in the corpus both with high resolution white light and enhanced endoscopy, GIM in the antrum is more difficult to characterise as the pre-existent mucosal architecture is quite similar and appears oblique and grooved as well (148,166). Additional features of GIM include the light blue crest (LBC) and the marginal turbid band (MTB) (167) and the white opaque substance (lipid droplets) obscuring the sub-epithelial capillaries (168). The LBC is a fine, blue-white line on the crest of the mucosal surface seen with NBI enhancement and is a highly specific sign of the presence of GIM (166,169) (Fig 6E&F). The MTB is a white turbid band on the mucosal surface. It is suggested that the MTB may represent a sign of early GIM, whereas the LBC appears with progression to severe GIM, although whether this is reproducible remains uncertain.

### 6.2.3 Optimal techniques for the detection and classification of gastric atrophy and gastric intestinal metaplasia

Most studies have demonstrated improved accuracy of enhanced and magnification imaging in the classification and detection of GA, GIM, dysplasia and cancer, when compared to WLE (150,162,165,170,171). An overview of enhanced imaging studies with various modalities and their performance characteristics is provided in Table 5.

**TABLE 5 Endoscopic imaging modalities and performance characteristics for the diagnosis for gastric atrophy and intestinal metaplasia**

<table>
<thead>
<tr>
<th>Author (year)</th>
<th>Location</th>
<th>No of patients</th>
<th>Study design</th>
<th>Modality</th>
<th>Sensitivity (%)</th>
<th>Specificity (%)</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dinis-Ribeiro 2003(155)</td>
<td>Portugal</td>
<td>136</td>
<td>Prospective</td>
<td>ME MB</td>
<td>76.4</td>
<td>86.6</td>
<td>GIM</td>
</tr>
<tr>
<td>Redeen 2003(155)</td>
<td>Sweden</td>
<td>488</td>
<td>Prospective</td>
<td>WLE</td>
<td>67-90 (absence of folds) 48-80 (body visible vessels) 14 (antrum visible vessels)</td>
<td>85-84 (absence of folds) 87-87 (body visible vessels) 91 (antrum visible vessels)</td>
<td>AG</td>
</tr>
<tr>
<td>Ueda 2006(166)</td>
<td>Japan</td>
<td>107</td>
<td>Prospective</td>
<td>NBI ME</td>
<td>89</td>
<td>93</td>
<td>GIM</td>
</tr>
<tr>
<td>Anagnostopoulos 2007(149)</td>
<td>UK</td>
<td>95</td>
<td>Prospective</td>
<td>WLE ME</td>
<td>90 (body type 4 pattern)</td>
<td>96 (body type 4 pattern)</td>
<td>AG</td>
</tr>
<tr>
<td>Bansal 2008(147)</td>
<td>USA</td>
<td>47</td>
<td>Pilot feasibility</td>
<td>NBI</td>
<td>80 (ridge/villous pattern)</td>
<td>100 (ridge/villous pattern)</td>
<td>GIM</td>
</tr>
<tr>
<td>Guo 2008(173)</td>
<td>China</td>
<td>53</td>
<td>Prospective</td>
<td>WLE vs CLE</td>
<td>36.88 (WLE) 98.13 (CLE)</td>
<td>91.59 (WLE) 95.33 (CLE)</td>
<td>GIM</td>
</tr>
<tr>
<td>Tahara 2009(174)</td>
<td>Japan</td>
<td>106</td>
<td>Prospective</td>
<td>ME NBI (body)</td>
<td>73.3 (type 3 NBI IM) 50 (type 3 NBI AG) 66.7 (WLE open type)</td>
<td>95.6 (type 3 NBI IM) 96.3 (Type 3 NBI AG) 72 (WLE open type)</td>
<td>GIM and AG</td>
</tr>
<tr>
<td>Name</td>
<td>Year</td>
<td>Location</td>
<td>Design</td>
<td>Comparison</td>
<td>Diagnosis</td>
<td>Accuracy</td>
<td></td>
</tr>
<tr>
<td>------</td>
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<td>----------</td>
<td>--------</td>
<td>------------</td>
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<td></td>
</tr>
<tr>
<td>Capelle</td>
<td>2010</td>
<td>Netherlands</td>
<td>Prospective</td>
<td>NBI vs WLE</td>
<td>71 (NBI)</td>
<td>58 (NBI)</td>
<td></td>
</tr>
<tr>
<td>Eshmuratov</td>
<td>2010</td>
<td>Korea</td>
<td>MC Prospective</td>
<td>WLE</td>
<td>61.5 (antrum)-46.8 (body)</td>
<td>57.7 (antrum)-76.4 (body)</td>
<td></td>
</tr>
<tr>
<td>Kawamura</td>
<td>2011</td>
<td>Japan</td>
<td>Observational</td>
<td>ME NBI</td>
<td>Types A-1 and A-2 (modified Yagi’s A-B classification system)</td>
<td>AG and GIM</td>
<td></td>
</tr>
<tr>
<td>Rerknimitr</td>
<td>2011</td>
<td>Thailand</td>
<td>Prospective</td>
<td>NBI</td>
<td>78.8/91.3 (III surveillance)</td>
<td>82.5/89.1 (III surveillance)</td>
<td></td>
</tr>
<tr>
<td>Pimentel-Nunes</td>
<td>2012</td>
<td>Europe</td>
<td>MC Validation</td>
<td>NBI</td>
<td>89 (tubulo-villous pattern)</td>
<td>90 (tubulo-villous pattern)</td>
<td></td>
</tr>
<tr>
<td>Dutta</td>
<td>2013</td>
<td>India</td>
<td>Randomized prospective crossover</td>
<td>NBI vs WLE</td>
<td>NBI was superior to WLE (accuracy figures not supplied)</td>
<td>AG and GIM</td>
<td></td>
</tr>
<tr>
<td>An</td>
<td>2012</td>
<td>Korea</td>
<td>Prospective</td>
<td>ME NBI</td>
<td>100 (MTB)</td>
<td>66 (MTB)</td>
<td></td>
</tr>
<tr>
<td>Kanzaki</td>
<td>2012</td>
<td>Japan</td>
<td>Cross-sectional study</td>
<td>AFI + ME NBI Body lesser curvature, groove type vs foveola type</td>
<td>Grade of AG-IM significantly higher in groove type compared with foveola type (accuracy figures not supplied)</td>
<td>IM and AG</td>
<td></td>
</tr>
<tr>
<td>Savarinor</td>
<td>2013</td>
<td>Italy</td>
<td>Prospective</td>
<td>NBI ME</td>
<td>80</td>
<td>96</td>
<td></td>
</tr>
<tr>
<td>Fukuta</td>
<td>2013</td>
<td>Japan</td>
<td>MC Prospective</td>
<td>WLE IC</td>
<td>WLE: 94.6 (antrum)-86.1 (body)</td>
<td>WLE: 69.1 (antrum)-65.9 (body)</td>
<td></td>
</tr>
<tr>
<td>Lim</td>
<td>2013</td>
<td>Korea</td>
<td>Prospective</td>
<td>WLE</td>
<td>IM: 24 (antrim)-24.2 (body)</td>
<td>IM: 91.9 (antrim)-88 (body)</td>
<td></td>
</tr>
<tr>
<td>Pittayanon</td>
<td>2013</td>
<td>Thailand</td>
<td>Prospective</td>
<td>ME FICE + pCLE</td>
<td>ME FICE: 95.6</td>
<td>ME FICE: 79.2</td>
<td></td>
</tr>
<tr>
<td>Xirouchakis</td>
<td>2013</td>
<td>Greece</td>
<td>Prospective open</td>
<td>WLE - USP NBI</td>
<td>AG: 66 (WLE-USP)-62 (NBI)</td>
<td>AG: 100 (WLE-USP)-97 (NBI)</td>
<td></td>
</tr>
<tr>
<td>Nomura</td>
<td>2014</td>
<td>Japan</td>
<td>MC Prospective</td>
<td>WLE +/- IC</td>
<td>77 (body)-64 (antrim)</td>
<td>79 (body)-54 (antrim)</td>
<td></td>
</tr>
<tr>
<td>Pimentel-Nunes</td>
<td>2014</td>
<td>Europe-USA</td>
<td>MC Prospective</td>
<td>WLE NBI</td>
<td>53 (WLE)-87 (NBI)</td>
<td>98 (WLE)-97 (NBI)</td>
<td></td>
</tr>
<tr>
<td>Sha</td>
<td>2017</td>
<td>China</td>
<td>Cohort comparative</td>
<td>(AA NBI) vs NBI</td>
<td>33.3 (WLE)</td>
<td>28.8 (WLE)</td>
<td></td>
</tr>
</tbody>
</table>

A simplified classification system using NBI without magnification by Pimentel-Nunes et al has been shown to be accurate and reliable for the diagnosis of GIM and dysplasia (150). In the validation study a tubulovillous mucosal pattern was associated with GIM (accuracy 84%). Irregular vessels and mucosal pattern were associated with dysplasia (accuracy 95%). The light blue crest (LBC) finding was moderately reliable (k=0.49), but very specific (96%) for GIM. In a recent study by Kanemitsu et al. (168), the sensitivity and specificity of LBC for histologically diagnosed IM were 62.5% and 93.8%, respectively. The sensitivity and specificity of WOS were 50.0% and 100.0% (95%CI 85.0% – 100.0%), respectively. The combination of LBC and WOS improved the overall sensitivity up to 87% and 93.8%.

A second prospective multicentre study compared WLE with WLE plus NBI (162). NBI demonstrated a high concordance with histopathological diagnosis, superior to standard WLE. However, it is important to note that this study assessed WLE plus NBI, rather than NBI alone, and although HR WLE had a good overall sensitivity of 85% for all pathology, this decreased to 53% for the detection of GIM. NBI vs WLE increased sensitivity for the diagnosis of intestinal metaplasia significantly (87% vs. 53%; P<0.001) and for the diagnosis of dysplasia (92% vs. 74%). This study suggests that WLE alone is therefore not sufficiently accurate for GIM detection. Similar comparative results have been demonstrated in a recent prospective blinded trial (165).

The sensitivity and specificity of WLE for the histological diagnosis of GA were reported to be 61.5% and 57.7%, respectively, in the antrum, and 46.8% and 76.4%, respectively, in the body of the stomach (170).

Compared with WLE, NBI-ME can also effectively diagnose early gastric adenocarcinoma (171).

Thus, in summary, the GDG agreed that WLE alone was not sufficiently accurate to reliably diagnose GA or GIM, and enhanced optical techniques should be used for diagnosis and staging.

A scale for endoscopic staging of GIM using NBI was created and returned an AUC of 0.98 for WLE followed by NBI for diffuse GIM (162). This was externally validated by the same group and for a diagnosis of OLGIM III/VI, the AUC was 0.96 (95% confidence interval 0.93-0.98). This endoscopic grading of GIM (EGGIM) was 89% sensitive and 95% specific for a risk stratification of moderate to severe GIM if a cut off score of >4 was used (186). On this basis, it could be argued that endoscopic staging with HR WLE plus NBI is sufficiently accurate for diagnosis and staging. This is an area of active future research.

**Gastric dysplasia and early gastric cancer**

Detection of gastric dysplasia and early gastric cancer is notoriously difficult due to the often only subtle findings and the lack of well-defined endoscopic appearances under white light
inspection. Features commonly described, but not exhaustive, include: differences in colour (i.e., more red or pale); loss of vascularity, slight elevation or depression, nodularity, thickening, and abnormal convergence or flattening of folds (187,188).

Therefore, optimal clearing of mucous and secretions is essential to allow for continuous and meticulous search of areas with features different from the surrounding mucosa (189,190).

Recourse to chromoendoscopy with indigo carmine solution (0.2%) or virtual chromoendoscopy (NBI, FICE, i-Scan, BLI) is commonly advocated to enhance contrast and visualization of areas of concern or mucosal abnormalities. Areas of dysplasia may present throughout the stomach, with a slight predominance in antrum and along the lesser curvature, and can vary in size from a few millimeters to several centimeters.

Gastric dysplasia can be morphologically classified into: adenomatous (intestinal), which includes adenomatous polyps; foveolar (gastric); and hybrid type (47,191). Compared to the adenomatous type, the foveolar type appears to be more commonly associated with high grade dysplasia (47,192). Endoscopically, these lesions are usually detected as 0-I-s, 0-IIa or 0-IIc types according to the Paris classification of superficial neoplastic lesions (189).

Adenomatous dysplasia is more likely to occur in the gastric body and lesser curvature of the stomach, whereas foveolar dysplasia is more typically located in the gastric antrum and incisura angularis. In addition, foveolar type lesions are smaller, often reddish in colour and present as flat or depressed areas more frequently than the adenomatous type (47).

6.2.4 Biopsy strategy for diagnosis and risk stratification of the pre-malignant stomach

What biopsy strategy should be adopted for the sampling and reporting of the pre- and early malignant stomach?
Should all those undergoing routine endoscopy be biopsied or are there groups to target?

We recommend that patients with image-enhanced features of chronic atrophic gastritis should undergo biopsies for confirmation of endoscopic diagnosis; biopsies are directed at mucosal sites within Sydney protocol areas where enhanced imaging reveals gastric intestinal metaplasia. Biopsies are collected in separate containers and labelled as either ‘directed’ or ‘random’ to corroborate endoscopic staging assessment (Evidence level: low quality; Grade of recommendation: strong; Level of agreement: 93%)

We suggest that a baseline endoscopy with biopsies should be considered in individuals 50 years and over, with laboratory evidence of pernicious anaemia, defined by vitamin B12 deficiency and either positive gastric parietal cell or intrinsic factor antibodies. As atrophy affects the corpus in pernicious anaemia, biopsies should be taken from the greater and lesser curves (Evidence level: low quality; Grade of recommendation: weak; Level of agreement: 93%)

Biopsies should be undertaken in patients with endoscopic suspicion of GA, GIM, or early neoplasia.
Current surveillance protocols stipulate random biopsies in specified locations according to the updated Sydney protocol (Fig 5). However, random sampling does not reliably foster correlation of endoscopic and histopathologic findings and carries a risk of sampling error. By contrast, ‘directed’ biopsies of mucosal foci suspicious for GIM in areas of the updated Sydney protocol will drive quality control and ultimately propel endoscopy-led staging and risk stratification. This targeted biopsy strategy links endoscopic GIM detection with the well-established OLGIM histopathologic classification scheme. The aforementioned numeric endoscopic classification system for staging of GIM has been shown to correlate strongly with OLGIM and with the extent of GIM (150), further supporting this change in practice. The GDG however did not agree on whether OLGA or OLGIM should be routinely used, principally because there is currently insufficient expertise or capacity for this to be routinely undertaken. Individual units however may choose to adopt this risk stratification system.

6.3 Surveillance

Should individuals with gastric pre-malignant lesions undergo surveillance?

We recommend endoscopic surveillance every 3 years should be offered to patients diagnosed with extensive gastric atrophy or gastric intestinal metaplasia defined as that affecting the antrum and body (Evidence level: low quality; Grade of recommendation: strong; Level of agreement: 100%)

We do not recommend surveillance in patients with gastric atrophy or gastric intestinal metaplasia limited just to the gastric antrum, unless there are additional risk factors such as a strong family history of gastric cancer or persistent *H. pylori* infection, then we suggest 3 yearly surveillance. (Evidence level: low quality; Grade of recommendation: strong; Level of agreement: 93%)

We recommend patients with non-visible low-grade dysplasia should undergo an immediate second endoscopy with enhanced imaging and extensive biopsy sampling, followed by a repeat endoscopy within 1 year if no visible neoplasia is detected. If there is persistent, non-visible low-grade dysplasia, endoscopy should be repeated annually thereafter. (Evidence level: low quality; Grade of recommendation: strong; Level of agreement: 100%)

We recommend patients with non-visible high-grade dysplasia should undergo an immediate second endoscopy with enhanced imaging and extensive biopsy sampling. We recommend on-going surveillance at 6-monthly intervals for persistent, non-visible high-grade dysplasia. High-grade dysplasia should be discussed at the regional upper GI cancer MDT and referred to a clinician with the appropriate expertise. (Evidence level: low quality; Grade of recommendation: strong; Level of agreement: 100%)

6.3.1 Surveillance of chronic atrophic gastritis

As the neoplastic cascade follows a multistep process from *H. pylori*-associated gastritis through GA and GIM to dysplasia (193), it follows that surveillance of a high-risk population may lead to the detection of early gastric cancer. Furthermore, the evolution of endoscopic
techniques such as ESD with 5 year disease free survival rates of 99% (194), further supports the detection of early gastric cancer through surveillance.

There are several factors which influence the risk of progression to cancer including the extent of atrophy and GIM and a family history of gastric cancer. A strong family history is defined as those with a first degree relative or two or more second degree family members with histologically proven gastric adenocarcinoma. Those at the highest risk with GIM in the antrum and corpus have a 9.8% cumulative 5 year incidence of cancer (26).

Outcomes of endoscopic surveillance of pre-malignant conditions

There are no randomised controlled studies on the utility of GIM surveillance. There are however observational data. A small UK study assessed the effect of endoscopic surveillance of patients with GIM (specifically type III, incomplete GIM) every 6 to 12 months over a 12 year period. Of the 26 patients surveyed, 11 developed gastric adenocarcinoma which were limited to the mucosa or submucosa at the time of detection. Although 4 patients were lost to follow up, when compared to the unit as a whole, the proportion of early cancers was much greater in surveillance patients (195).

In a second study 166 patients with GIM, dysplasia, GA, ulcers, or polyps were surveyed over 10 years and compared to 1753 open access endoscopy patients. Compared to the open access group, there were more stage I/II cancers (76% vs 23%) and an improved 5 year survival (50% vs 10%) in the surveillance group. 93 of the surveillance patients had GIM of whom 10 developed gastric adenocarcinoma. In patients with GA and GIM the risk of malignancy was 11% (196). Both the aforementioned studies however were conducted before the advent of high resolution and image enhanced endoscopy, which makes it difficult to extrapolate to current practice.

A northern European study in low incidence gastric cancer areas, surveyed 279 patients with GA, GIM or dysplasia over a mean period of 57 months. 1.4% (4 patients) were diagnosed with high-grade dysplasia or gastric cancer, of which 2 were successfully treated by ESD and 2 by gastrectomy. All 4 patients who progressed had extensive GIM as defined by the OLGIM stage. None of those with limited AG or GIM progressed. The overall risk of neoplastic progression was 0.3% per year (197).

There are a number of studies evaluating surveillance in pernicious anaemia and body-predominant atrophic gastritis, however only one study has demonstrated the development of GC in 2/56 patients at the time of a surveillance endoscopy, three years after the initial endoscopy.

The MAPS (Management of precancerous conditions and lesions in the stomach) guidelines published in 2012 recommend that patients with extensive GA and/or extensive GIM should be offered endoscopic surveillance every 3 years (10). MAPS also recommends that patients with mild to moderate atrophy or GIM limited to the antrum do not need follow-up.

Cost effectiveness of endoscopic surveillance of pre-malignant conditions

The early studies examining the cost effectiveness of CAG surveillance have shown conflicting results, which is partly due to the widely ranging variation in prevalence and progression to
cancer. Modelling undertaken by Yeh et in 2010 in a US population found surveillance to be cost effective for men over 50 years with dysplasia treated by EMR with annual surveillance (Cost per QALY was US$39,800), although for 10 yearly surveillance in those with any GIM (US$544,500) (198). A more recent cost-utility economic analysis in a European population between 50 and 75 years of age aimed to assess the cost effectiveness of endoscopic screening of the pre-malignant stomach using Markov modelling (199). The primary outcome was the incremental cost-effectiveness ratio (ICER) of a 3-yearly endoscopic surveillance versus no surveillance. Endoscopic surveillance every 3 years provided an ICER of €18,336, well below the adopted threshold of €36,575 corresponding to the proposed guideline limit of $50,000. Moreover, robustness analysis showed that in 78% of examined scenarios the model was cost-effective. 3 yearly surveillance was found to be more cost effective than 5-10 yearly strategies. Two further studies from low to intermediate risk populations in Singapore utilising Markov modelling and cost-utility analysis, found 1 and 2 yearly surveillance were cost effective, although 3 yearly intervals were not analysed (200,201). In conclusion, recent cost effectiveness models support surveillance in CAG in low to intermediate risk populations between 1 and 3 yearly. These models did not investigate those with extensive CAG where the risk of progression is greater and thus the cost effectiveness is likely to be superior.

As the cancer risk of focal intestinal metaplasia of the cardia is poorly defined and appears much lower than short segment Barretts oesophagus we do not recommend surveillance in this group(43).

**Summary**

Although there is a lack of randomised data on the survival benefits of surveillance for GIM, there is a moderate evidence base demonstrating progression of pre-malignant conditions, particularly extensive GIM to gastric adenocarcinoma and evolving data from surveillance studies. The cost effectiveness data is also compelling. We do accept however, as with surveillance of Barretts oesophagus, surveillance of GA and GIM will remain controversial. We recommend a surveillance interval of 3 years for those patients with extensive GA or GIM defined as that affecting the antrum and body. However, surveillance may not be appropriate for all patients with extensive atrophy and GIM, particularly the very elderly and those with multiple comorbidities where the benefit of surveillance may be offset by the risks of diagnostic endoscopy. For those with GA or GIM limited to the antrum, but with additional risk factors such as a family history of gastric adenocarcinoma and persistent *H. pylori* infection, we also recommend a surveillance interval of 3 years. Persistent H.pylori infection is defined as that refractory to treatment. We also suggest where possible, as with Barrett’s oesophagus surveillance, endoscopy is undertaken on a dedicated screening list. The remit of these guidelines do not cover the management of Hereditary Diffuse Gastric Cancer (63).

**6.3.2 Surveillance of dysplasia**

Although the risk of progression of dysplasia to gastric adenocarcinoma varies between studies, it is clear that HGD confers a greater risk of progression than LGD. 30% and 85% of patients with HGD progress to cancer with follow up periods of up to 5 years with an estimated annual incidence of 6% (25,44). The overall risk of malignancy for LGD (combining mild and moderate dysplasia, as described in earlier classification systems) varies from 0% to 33% over follow up periods of up to 66 months (202–208). Two of the more recent observational studies have shown progression rates of between 3% and 9% (204,205).
Dysplasia in random biopsies also appears to increase the risk of cancer possibly by as much as 6% per annum (15, 25). It is important to note that in those patients found to have incidental HGD or cancer by random biopsies on the index endoscopy, 80% will have a detectable lesion by virtual chromo-endoscopy (209). A finding of gastric dysplasia also carries a high risk of synchronous gastric adenocarcinoma, with rates as high as 30% in some studies (210).

The histopathological biopsy diagnosis may not be representative of the final histopathological grade on excision. This has been described in a meta-analysis of 16 studies including over 3,000 patients. Of patients initially diagnosed with LGD on biopsy, 25% were subsequently diagnosed with more advanced lesions after endoscopic resection (211). Of these 16.7% were HGD and 6.9% were invasive lesions. A Korean series demonstrated a similar upgrade of diagnosis from LGD in 18.7% of cases (212). Thus, the rate of under diagnosis is not insignificant. These data however are discordant with the lower documented progression rates in larger series of up to 9%. The authors found that lesion size larger than 2 cm, surface depression, absence of whitish discoloration, the presence of spontaneous bleeding, and nodularity on endoscopic examination were the major risk factors associated with a higher histopathological grade on excision (211, 212). In those patients who undergo surveillance, repeat or multiple biopsies appear to not substantially improve the accuracy of the initial diagnosis (213, 214).

Indefinite for dysplasia may also be under or over staged with up to 25% of cases upstaged to dysplasia or cancer (215, 216). We therefore recommend patients with indefinite for dysplasia have a review by an expert pathologist and a repeat procedure with image enhancement.

Based on the current body of evidence, there are clear grounds to support the endoscopic resection of visible LGD and HGD, providing the risk of endoscopic resection is justifiable in regards to the health and preference of the patient. We suggest surveillance for HGD and LGD only if resection is not possible or appropriate, or if the dysplasia is not visible, or is the preference of the patient. For patients with LGD undergoing surveillance we recommend surveillance intervals of 1 year with high quality systematic endoscopy. If biopsies are negative for dysplasia after 3 consecutive endoscopies, then consider 3 yearly surveillance. For those with HGD undergoing surveillance, we recommend a repeat high-quality endoscopy, repeated 6 monthly thereafter. All visible dysplasia should be resected where appropriate. There are no cost-effectiveness studies on surveillance of either HGD or LGD and it is unclear for how long surveillance should be continued. For those patients found to have non-visible dysplasia on random biopsies we suggest an immediate systematic endoscopy with enhanced imaging, if necessary in an expert centre.

6.3.3 Surveillance after EMR & ESD for dysplasia and early gastric cancer

The risk of neoplastic synchronous or metachronous lesions as well as recurrence after gastric ESD or EMR is high and varies between 10% and 20% (217–220). Therefore endoscopic surveillance is necessary. This will allow further diagnosis of early neoplastic lesions which can then be removed endoscopically. There is little available data on the follow up interval, however most recurrences occur within the first year after resection (217, 221–224). We suggest therefore that a follow up endoscopy is undertaken 6 months after ESD or EMR of neoplasia and if no lesions identified, annually thereafter. This is in line with the Japanese and ESGE guidelines (225–227).
6.4 **Treatment: Endoscopic therapy**

*What lesions are amenable for endoscopic removal?*

*How should these lesions be removed?*

*Are there criteria on histopathological assessment that determine prognosis and follow up?*

We recommend that all gastric dysplasia and early gastric adenocarcinoma should be resected in an en-bloc fashion (EMR technique can achieve en-bloc excision for lesions ≤10mm in size but only ESD technique can ensure en-bloc excision for lesions >10mm in size) (Evidence level: high quality; Grade of recommendation: strong; Level of agreement: 100%)

We recommend that complete (R0) endoscopic resection of gastric dysplasia and early gastric adenocarcinoma with the following features should be considered as curative:

1) Low-grade dysplasia
2) High-grade dysplasia
3) Well or moderately differentiated intramucosal adenocarcinoma, irrespective of size and without ulceration
4) Well or moderately differentiated intramucosal adenocarcinoma, <3.0 cm in size if ulcerated
5) Well or moderately differentiated submucosal adenocarcinoma, <3.0 cm in size, with superficial submucosal invasion (Sm1; <500 micron submucosal invasion as measured in a straight line from the deepest fibre of the muscularis mucosae)
6) Poorly differentiated intramucosal adenocarcinoma, ≤2.0 cm in size

(Evidence level: moderate quality; Grade of recommendation: strong; Level of agreement: 93%)

The histopathological features of early gastric adenocarcinoma associated with a higher risk of lymph node metastasis after endoscopic resection include:

1) Poorly differentiated submucosal, cancer irrespective of invasion depth below muscularis mucosae
2) Signet ring cancer
3) Lympho-vascular invasion
4) Depth of submucosal invasion ≥500 microns as measured in a straight line from the deepest fibre of the muscularis mucosae

(Evidence level: moderate quality; Grade of recommendation: strong; Level of agreement: 93%)

We suggest that where possible, all cases considered for resection should be discussed in an MDT with the appropriate expertise including pathologists and therapeutic endoscopists. When there is no local expertise, patients should be referred to an expert centre. Before any therapeutic procedure is undertaken, the risks and benefits of endoscopic resection and surgery should be discussed with the patient to aid their decision making.

These recommendations apply to the intestinal type of gastric cancer as defined by the Lauren Classification (228,229). Diffuse type adenocarcinoma carries a worse prognosis than intestinal type that appears independent of the T and N stage (229).

The risk of lymph node metastasis (LNM) underpins endoluminal therapy for early gastric adenocarcinoma. This risk has to be weighed against the significant risk of morbidity and
mortality following surgical resection. Endoscopic resection has become the organ-preserving treatment of choice for superficial gastric neoplastic lesions, because of the low risk of LNM that these lesions portend. In a large series from the Far East Gotoda et al reviewed the prevalence of LNM in 5265 gastrectomy specimens. On multivariate analysis they found that none of the 979 non-ulcerated lesions had LNM. Additionally, they found that none of the 145 well or moderately differentiated adenocarcinomas measuring less than 30mm, those with submucosal invasion of less than 500 microns (Sm1), and those without lympho-vascular invasion revealed LNM (230). This supported the initial Japanese guidelines on the indication criteria for endoscopic resection of early gastric adenocarcinoma, which included: intestinal type adenocarcinoma, endoscopically diagnosed intramucosal cancer, lesion size of ≤20mm and non-ulcerated lesions (226). In a second large series Hirasawa et al reviewed 3843 patients who underwent gastrectomy with lymph node dissection for poorly differentiated adenocarcinoma. On multivariate analysis they found that lesion size of > 20mm, lympho-vascular invasion, and submucosal involvement were independent risk factors for LNM (231).

Overall the two large series on surgically resected early gastric cancer demonstrate that the risk of LNM of superficial lesions is small (less than 1%) if the following criteria are met:

1) Well or moderately differentiated intramucosal adenocarcinoma, irrespective of size and without ulceration
2) Well or moderately differentiated intramucosal adenocarcinoma, ≤3.0 cm in size if ulcerated
3) Well or moderately differentiated submucosal adenocarcinoma, <3.0 cm in size, with superficial submucosal invasion (Sm1; <500 micron submucosal invasion as measured in a straight line from the deepest fibre of the muscularis mucosae)
4) Poorly differentiated intramucosal adenocarcinoma, <2.0 cm in size

This led to the adoption of the expanded indications for ESD of early gastric cancer. The expanded criteria however should not be taken as absolute, particularly where the balance between risk and benefit of surgery is less clear. The original definition of early gastric cancer was defined in 1971 by The Japanese Society of Gastroenterology and Endoscopy as a carcinoma limited to the mucosa and/or submucosa regardless of the lymph node status. This has recently fuelled much controversy as the survival of early gastric cancer is closely associated with the risk of lymph node metastasis. We have therefore adopted the definition of adenocarcinoma limited to the mucosa and superficial submucosa (Sm1; <500 micron), as that amenable to endoscopic resection.

Two recent series, one from the Far East and one from the West, assessed the outcomes of the extended indications. The series by Hasuike et al included 470 lesions, of which 466 (99.1%) were resected en bloc and the curative resection rate 67.4% (232). A similar Western series reported that en bloc resection was achieved in 81/91 lesions (89.0%) and curative resection was achieved in 67/91 lesions (73.6%) (233). The risk of perforation in both series was reported to be up to 2.6%. However, the risk of delayed bleeding was lower in the Western series (2.2% compared to 6.2%). The higher curative resection and lower delayed bleeding rate in the Western series is encouraging, although the number of treated lesions was smaller.

Patient selection is key in achieving favourable outcomes with ESD for early gastric cancer. Patients who do not meet the expanded criteria for a curative outcome following gastric ESD are referred for radical surgery. In a multicentre retrospective study Hatta et al developed a
risk-scoring system using multivariate logistic regression analysis of 1101 patients who had undergone radical surgery after failing to meet the criteria for curative endoscopic resection of early gastric cancer (234). Following this, they validated the scoring system in a further 905 patients. They demonstrated that the scoring system known as ‘eCura system’ (Table 6) predicted cancer-specific survival in this cohort of patients. This scoring system is promising but will require further validation in other centres.

<table>
<thead>
<tr>
<th>Risk factors</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lymphatic invasion</td>
<td>3</td>
</tr>
<tr>
<td>Lesion size &gt;30mm</td>
<td>1</td>
</tr>
<tr>
<td>Positive vertical margin</td>
<td>1</td>
</tr>
<tr>
<td>Venous invasion</td>
<td>1</td>
</tr>
<tr>
<td>Submucosal invasion ≥500 μm</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 1: Weighted scores for risk factors

<table>
<thead>
<tr>
<th>Lymph Node Metastasis (LNM) Risk Groups</th>
<th>Points</th>
<th>Risk of LNM (%)</th>
<th>Cancer specific 5-year survival (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>0-1</td>
<td>2.5</td>
<td>99.6</td>
</tr>
<tr>
<td>Intermediate</td>
<td>2-4</td>
<td>6.7</td>
<td>96.0</td>
</tr>
<tr>
<td>High</td>
<td>5-7</td>
<td>22.7</td>
<td>90.1</td>
</tr>
</tbody>
</table>

Table 6: eCura system

EMR (cap-assisted) was the initial technique used to resect superficial gastric neoplasia. However, this technique is unable to effectively resect lesions larger than 10mm en bloc. In a recent meta-analysis comparing the efficacy of gastric ESD and EMR, the en bloc and R0 resection rates of EMR were found to be 51.7% and 42.4% (235). This in turn is associated with local recurrence rates as high as 30% (194,217,221,236–239). However, in a subgroup analysis of lesions smaller than 10-15mm, it was noted that there was no difference in survival regardless of the endoscopic resection technique.

ESD was a technique developed to overcome the shortcomings of gastric EMR enabling the en bloc resection of lesions larger than 10mm. In a large series from the Far East of 1033 early gastric cancer lesions, Oda et al reported an en bloc resection and R0 resection rate of 98% and 93%, respectively (240). Three meta-analyses comparing the outcomes of EMR and ESD showed that ESD achieved higher en bloc resection rates (92% vs. 52%; odds ratio [OR] 9.69, 95%CI 7.74–12.13), histopathologically complete resection rates (82% vs. 42%; OR 5.66, 95%CI 2.92–10.96) as well as lower recurrence rates (1% vs. 6%; OR 0.10, 95%CI 0.06–0.18) (235,241,242).

The current Japanese Gastroenterological Endoscopy Society and European Society of Gastrointestinal Endoscopy guidelines recommend that ESD is the treatment of choice for most superficial gastric neoplastic lesions (225,243). However, ESD is a technique that is in its infant stages in the West and the complication rates during early adoption can be high. In one European series of 75 patients who underwent gastric ESD en bloc resection was achieved in 85.3% and R0 resection was achieved in 84.0%. However, the complication rate which included delayed bleeding and perforation was as high as 24% (244). Finally, it should be noted that signet ring cancer is not currently recommended for endoscopic resection. However, there
will soon be published prospective data on the treatment of these lesions with ESD if they are less than 20mm which may alter this management strategy.

In summary we recommend where appropriate endoscopic resection as first line therapy for all early gastric neoplasia in line with the Japanese extended indications, favouring ESD over EMR for larger lesions due to the superior R0 resection rate. Surgery should only be undertaken when endoscopic resection is not considered curative or is the preferred patient option.

6.5 **Treatment: Pharmacological**

*Is there a role for other pharmacological therapies e.g. COX inhibitors and anti-oxidants?*

**We do not recommend the use of NSAIDs or cyclooxygenase (COX) 2 inhibitors to reduce the risk of progression of pre-malignant lesions of the stomach.** (Evidence level: Moderate; Grade of recommendation: Strong; Level of agreement 100%)

**We do not recommend the use of antioxidants as a means to reduce the prevalence of pre-malignant gastric lesions.** (Evidence level: Moderate; Grade of recommendation: Strong; Level of agreement 100%)

6.5.1 **NSAIDs, aspirin & COX-2 inhibitors**

There are numerous examples of chronic inflammatory conditions that predispose to cancer development. Meta-analyses and retrospective studies have demonstrated that there is a lower incidence of gastric cancer associated with regular, long-term use of NSAIDs including aspirin (245–247). These are thought to reduce carcinogenesis by inhibiting cancer-associated prostaglandins, cytokines, and angiogenic factors. However, their use has been limited by their other gastrointestinal side-effects and there is little in the way of good quality, prospective trials to determine whether they can prevent the progression of pre-malignant gastric lesions.

As such, attention has turned to cyclooxygenase-2 (COX-2) inhibitors with trials particularly focusing on the use of rofec oxib, etodolac, and celecoxib. However, there is limited evidence to support their use because of low quality studies, performed in heterogeneous populations in high gastric cancer incidence countries. There is one placebo-controlled randomised control trial. This trial explored the use of rofecoxib in reversing GIM in those cleared of *H. pylori*. It demonstrated that there was no evidence that rofecoxib causes a regression in GIM over a two-year period (248). Amongst the low-quality trials a study using etodolac on patients who underwent endoscopic early cancer resection found a higher rate of metachronous cancer lesions in those treated with the COX-2 inhibitor (249). Only celecoxib has been suggested to provoke regression of gastric pre-malignant lesions, however, in general these trials are limited to small patient numbers over short periods of time (250–252). A large Swedish population-based case-control study comparing 567 incident cases of gastric cancer and 1165 controls found that aspirin users had a moderately reduced risk of cardia and non-cardia gastric cancer (OR 0.7; 95% CI = 0.6-1.0), although NSAID use had no protective effect in this study (253). A recent literature review of 24 studies suggested that both aspirin and NSAIDs reduce the risk of gastric cancer with a RR of 0.7 (95%CI=0.62-0.80) and 0.86 (95%CI=0.80-0.94), respectively (254). The dose-response analysis indicated that the risk decreased by 11% and 5% for 2 years after a dose increment for both.
Further work is undoubtedly required to address the potential of celecoxib, aspirin, and NSAIDs in the chemoprevention of pre-malignant gastric lesions, in particular in well-designed, randomised, long-term follow-up trials in populations who have a low incidence of gastric cancer. Any benefit must be weighed against the known gastrointestinal side effects of aspirin and NSAIDs.

6.5.2 Antioxidants

There are a limited number of trials exploring the use of anti-oxidants for chemoprevention of gastric premalignant lesions. Three studies have been performed, all in populations with a high incidence of gastric cancer and with generally disappointing results. Correa et al demonstrated some benefit with regards to histopathological outcome at 6-years following ascorbic acid and beta-carotene use, but this improvement was lost after 12-years (255) [9]. The other two studies did not demonstrate any benefit of using antioxidants in preventing the progression or causing regression of pre-malignant gastric lesions (256,257).

6.6 Endoscopic screening for gastric adenocarcinoma

Is there evidence to support the introduction of a population screening programme for glandular gastric cancer?

We suggest endoscopic screening should be considered in individuals aged 50 or older with multiple risk factors for gastric adenocarcinoma (males, smokers, pernicious anaemia), in particular in those with a first-degree relative with gastric cancer. (Evidence level: low quality; Grade of recommendation: weak; Level of agreement: 100%)

We do not recommend endoscopic screening for gastric adenocarcinoma in the UK population (Evidence level: low quality; Grade of recommendation: strong; Level of agreement: 100%)

The evidence addressing the effectiveness of endoscopic screening for prevention of gastric cancer has been garnered from studies conducted in high risk populations (defined as an age-standardised rate (ASR) >20 per 100,000) in Japan and Korea (29.9 and 41.3 respectively) (258). These include 5 cohort studies and 3 case-control studies. Although there are no randomised control trials, the results of the available studies suggest a reduction in mortality from gastric cancer in screened populations. In the more recent regional Japanese cohort studies, there was a reduction in gastric cancer mortality (calculated as the standardised mortality ratio or adjusted relative risk) of 57% and 67% after a 5 and 6 year follow up (259–261) The earlier cohort studies from Japan and China were less convincing but were limited by a broad age distribution and poorly matched cohorts (262,263). The results of the case-control studies were equally variable with a reduction in gastric cancer mortality of between 20% and 80% in high-risk populations in Japan and South Korea (264,265). Based on these results, the authors recommended endoscopic screening in regions of high gastric cancer incidence.

The test characteristics of endoscopic screening have been described in four studies. Hosokawa found the sensitivity of endoscopy to be 78% after comparing the gastric cancer incidence in those screened from a cancer registry (266). Similar sensitivities of 69% and 89% have been found across other cancer registries in Japan and South Korea (267–269). In the South Korean
study the gastric cancer detection rates was 2.61 per 1,000 screening endoscopies, with a specificity of 96% (267).

There have been two studies in low incidence regions (defined as an ASR <10 per 100,000) such as the United States of America (3.9 per 100,000), assessing the cost effectiveness of endoscopic screening. The cost of a single screening endoscopy at the age of 50 in the general population was $115,664 per quality-adjusted life year (QALY), suggesting that endoscopic screening was not cost effective (198,270). Cost-effectiveness analyses in higher risk areas have demonstrated incremental cost-effectiveness ratios (ICER) of $44,098 and $25,949 per QALY for annual and biannual screening endoscopy, respectively (200). In a study in Taiwan where patients at the age of 50 who had low levels of pepsinogen-I (<30 ng/ml) were offered endoscopy the ICER was $29,741 per life year gained (271).

A Markov model of screening in an intermediate risk population (age standardised rate of >10 and <20 per 100,000 population) for ages 50 to 75 years found that upper endoscopy combined with screening colonoscopy (every 10 or 5 years) had an ICER of €15,407/QALY and €30,908/QALY, respectively(272). Stand-alone endoscopic screening (every five years) had an ICER of €70,693/QALY and pepsinogen screening an ICER of €143,344/QALY. This work suggests endoscopic gastric cancer screening in conjunction with a scheduled colonoscopy may be cost-effective in countries with intermediate gastric adenocarcinoma risk such as in Eastern Europe or Portugal. These results imply that resources allocated to endoscopic colorectal cancer screening programs could be used to provide gastric cancer screening, both for detection of high-risk individuals with extensive premalignant conditions and early gastric cancer patients.

Although there is insufficient evidence to support screening in low risk populations, a recent study by Bodger and colleagues demonstrated wide variations in rates of elective gastroscopy within general practice populations. They showed that oesophago-gastric cancer patients belonging to practices with low rates of gastroscopy were at increased risk of poor outcome oesophago-gastric cancer. However, if the low referral practices increased to the mid referral range the crude cost per life-year saved for a hypothetical scenario is £140,000, well above a suggested threshold of £25,000. Therefore despite the poorer outcomes, given the high cost implications, primary care physicians should follow a restrictive referral practice (273).

A recent retrospective nationwide Taiwanese propensity-matched cohort study evaluating the impact of non-screening gastroscopy on gastric cancer related mortality found that gastric cancer patients who had undergone gastroscopy in the 5 years before the diagnosis of gastric cancer had a better survival than patients who had never undergone a gastroscopy or whose last gastroscopy was more than 5 years before the diagnosis. The authors found that gastric cancer was detected at an earlier stage in patients who had recently undergone endoscopy. The risk of gastric cancer in this study population is low to moderate. This is the first study showing a significant survival advantage of recent endoscopy in gastric cancer patients in a region of low to moderate gastric cancer incidence (274).

There are factors apart from the pre-malignant stomach that confer a greater risk of gastric adenocarcinoma as described in section 6.1.2. These include family history, particularly those with first degree relatives, pernicious anaemia with an annual incidence of 0.27% in unsubstantiated cases, older age, males and smoking. Ethnicity is also related to an increased risk, but this may be due to a higher prevalence of H.pylori. In individuals within low risk
populations who have additional risk factors as described above, screening endoscopy may be of value.

In summary, we suggest only those with multiple risk factors for gastric cancer are considered for screening gastroscopy from the age of 50. If the gastroscopy is normal, then we would not recommend any further screening. Where CAG is diagnosed, this guideline should be followed.

6.7 Diagnosis and management of epithelial gastric Polyps

What are the epithelial gastric polyps and how should they be managed?

We recommend that the number of gastric polyps (or estimated number), location of polyps, and size of largest polyp should be clearly documented (Evidence level: low quality; Grade of recommendation: strong; Level of agreement: 100%)

We recommend that gastric polyps other than fundic gland polyps should be biopsied (Evidence level: low quality; Grade of recommendation: strong; Level of agreement: 100%)

We recommend that photo-documentation should be undertaken for all polyps or representative polyps if numerous (Evidence level: low quality; Grade of recommendation: strong; Level of agreement: 100%)

We recommend that if adenomas or hyperplastic polyps are present, the background mucosa should be endoscopically assessed for gastric atrophy, intestinal metaplasia, H. pylori, and synchronous neoplasia (Evidence level: moderate quality; Grade of recommendation: strong; Level of agreement: 100%)

We recommend that all adenomas should be resected when clinically appropriate and safe to do so (Evidence level: low quality; Grade of recommendation: strong; Level of agreement: 100%)

We recommend that a follow up gastroscopy should be performed at 12 months after complete endoscopic excision of adenomas with on-going surveillance gastroscopy annually thereafter when appropriate (Evidence level: low quality; Grade of recommendation: strong; Level of agreement: 93%)

We suggest that hyperplastic polyps >1cm, pedunculated morphology, and those causing symptoms (obstruction, bleeding) should be resected. If present H. pylori should be eradicated prior to re-evaluation for endoscopic therapy (Evidence level: low quality; Grade of recommendation: weak; Level of agreement: 100%)

We suggest enhanced endoscopic imaging is used to aid characterisation of gastric polyps when there is diagnostic uncertainty following white light examination (Evidence


level: low quality; Grade of recommendation: weak; Level of agreement: 93%)

The scope of the guidelines is restricted to epithelial polyps and thus neuroendocrine tumours and sub-epithelial polyps have been excluded. Gastric epithelial polyps can be mainly classified in 3 types (107), fundic gland polyps, hyperplastic polyps and adenomatous polyps.

6.7.1 Fundic gland polyps
Fundic gland polyps (FGPs) are the most prevalent type of gastric polyps (13-77%) (275) (276). They are typically multiple, small (<1cm), and located in the fundus and corpus. At endoscopy they appear pale, smooth, glassy, and transparent or translucent (Fig 7). Their colour is either lighter or the same colour as the surrounding mucosa. Lacy blood vessels are seen through the translucent surface and the surface shows a pattern of fine grey dots. On enhanced imaging such as NBI, FICE or iScan the surface architecture becomes more prominent. FGPs are usually not associated with an increased risk of cancer, unless in the context of familial adenomatous polyposis syndrome (FAP). However, larger FGPs over 1 cm have been shown to be dysplastic in 1.9% and contain focal cancer also in 1.9%. Fundic gland polyps are associated with long-term PPI use and can spontaneously regress following PPI discontinuation (277). There is no association with background H. pylori infection or gastritis.

Management of fundic gland polyps
Number, location, morphology, and the size of the largest polyp should be documented. Representative pictures of the polyps should be taken. Diagnosis is easily made by endoscopic appearance as described above, but biopsy confirmation should be sought when in doubt. Large numbers of polyps (>20), young age (<40 yrs), dysplastic appearing polyps (where the typical surface and vascular architecture alters particularly when irregular), and the presence of duodenal adenomas, should lead to exclusion of FAP (107). Fundic gland polyps (FGP) do not require excision unless they have atypical features. Size >1 cm, antral location, ulceration, or an unusual appearance should question the diagnosis of FGP and lead to excision (278). Targeted biopsies should be taken where excision is not undertaken. Patients on long term PPIs should be revaluated for appropriateness of the PPI, dose of PPI, and alternative treatments (277). There is no role for surveillance gastroscopy for FGPs, except in the setting of FAP (107).

6.7.2 Hyperplastic polyps
Hyperplastic polyps constitute 18-70% of all gastric polyps, are usually single or few in number and are more frequently observed in the antrum or adjacent to ulcers, stomas and gastrectomy sites. They appear as smooth, red buttered with whitish exudates (fibrin) and are dome shaped (Fig 7). They are usually small (0.5–1.5 cm), but can be larger and present as lobulated and pedunculated masses covered with superficial erosions. They are typically associated with H. pylori gastritis (25%), GA and GIM. Regression generally occurs after eradication of H. pylori (up to 70%)(108).

Gastric hyperplastic polyps can reveal dysplasia (1.9-19%) and malignant transformation (0.6-
2.1%) (279) (280) (281), especially when larger than 1cm and in the post-gastrectomy stomach, (281–284). A dysplastic hyperplastic polyp is associated with an increased risk of synchronous neoplastic lesions in the surrounding mucosa of approximately 6% (285–291).

Small, white and flat plaques in the fundus have the appearances of hyperplastic polyps with a foveolar pit pattern, but are areas of focal foveolar hyperplasia or more specifically hyperplasia of the foveolar epithelium (292). These have been described as multiple white flat lesion (MWFL) and appear to be more prevalent in those taking PPIs. Histologically, the biopsy specimens from the MWFL included fundic gland parietal cell protrusions and oxyntic gland dilatations. There was no evidence of intestinal metaplasia(293).

Management of hyperplastic polyps
Diagnosis of hyperplastic polyps and the absence of dysplasia should be confirmed by histology. The remainder of the stomach should be carefully evaluated for synchronous neoplasia, degree and extent of GA and H. pylori. H. pylori eradication should be considered in all cases prior to endoscopic resection as many polyps will regress with a repeat endoscopy 3–6 months after eradication (108). Polyps >1cm, pedunculated polyp morphology, or symptomatic polyps (obstruction, bleeding) should be completely resected (282,294). Even when H. pylori is present, those polyps >3cm should always be resected as the risk of dysplasia and cancer is high (281,294). Endoscopic surveillance is recommended to monitor the risk of further gastric neoplasia where there is evidence of dysplasia, GA or GIM. The endoscopic surveillance interval should be determined by the stage of CAG.

6.7.3 Adenomatous polyps
Adenomatous polyps are usually single (82%), small (<2cm), and located in the antrum and incisura angularis. Endoscopically they have a velvety pink lobulated appearance and can be sessile or pedunculated. In Western countries their prevalence varies between 0.5 and 10% (295)(278). They are normally associated with a background of GA and GIM. Coexistence of a synchronous gastric adenocarcinoma has been found in up to 30% of patients with an adenomatous polyp. Moreover, 50% of adenomatous polyps larger than 2cm contain foci of adenocarcinoma (296)(210).

Management of Gastric adenomas
Gastric adenomas carry a significant risk of progression to cancer and should be resected where appropriate. Diagnosis of adenoma and degree of dysplasia should be histologically confirmed before treatment is undertaken. A careful evaluation of the stomach should be carried out to identify synchronous neoplasia (30%), GA and GIM. Endoscopic resection is the preferred mode of treatment. An en-bloc excision with ESD is advisable for sessile polyps > 15mm (225) as the possibility of invasive neoplasia in the adenoma is high and ESD reduces the risk of recurrence compared to EMR. A follow up gastroscopy should be performed at 6-12 months after endoscopic resection of adenomas. Patients with adenomas should continue to have surveillance gastroscopy at yearly intervals where appropriate, depending on the number of polyps, their size, and highest grade of dysplasia.


6.7.4 Optical diagnosis of gastric polyps

Optical enhancement with technology including NBI (Olympus), iScan (Pentax) and FICE (Fujinon) with or without near focus or magnification allows interpretation of the mucosal surface architectural patterns and vasculature. FGPs are characterised by small round pits and a honeycomb microvascular pattern (sensitivity 94.7%, specificity 97.4%), whereas hyperplastic polyps display prolonged or villous pits and a dense vascular pattern (sensitivity 93.6%, specificity 91.6%), respectively (297). The NBI features of gastric adenomas have not been well defined, although a paler colour relative to the background mucosa and a slit-like crypt opening and regular white opaque substance, which corresponds to absorbed subepithelial lipid droplets, are often observed. The brown colour on NBI is due to the subepithelial vessels, which are obscured by lipid droplets accumulated above the subepithelial vessels. A tubular, villous or ridged mucosal structure is generally observed as with colonic adenomas (153,298,299).

Based on the NICE classification validated for colon polyps, a modified NBI classification system has been recently proposed in a retrospective evaluation by two expert reviewers to reliably diagnose low risk gastric polyps (FGPs or hyperplastic polyps < 1cm) with the aim of eliminating the need for biopsy (300). Relative to the background mucosa, polyps were divided in two groups:

1) Lighter or same colour
2) Darker

“Lighter or same colour” polyps were further subdivided according to their vascular network in:

a) Isolated vessels
b) No vessels
c) Brown vessels surrounding white structures

Polyps with same or lighter colour and with no vessels or isolated lacy vessels were FGPs in 97-100%. Polyps lighter or similar in colour compared to background mucosa with a homogenous absence of surface pattern were FGPs in 94-100%. The sensitivity and specificity for lacy vessels was 61-66% and 93-96%, respectively, for optical FGP diagnosis. If a lesion had either isolated lacy vessels or homogeneous absence of pattern the NPV for gastric adenoma or cancer was 100%. The NPV for colour same or lighter than background mucosa was 96-97%. Polyps with lighter or same colour as the background mucosa, but larger than 1cm or showing brown vessels surrounding white structures, or those darker in colour require biopsy. Although useful as a research algorithm for assisting decision making, further studies and validation of this classification are required.

All polyps where the mucosal pattern is disorganised, irregular, or absent (amorphous) are suspicious for neoplasia. Likewise, enhanced or irregular vascular patterns are suspicious for neoplasia and targeted biopsies should be taken.

In summary, image enhanced endoscopy (IEE) improves the visualisation of gastric polyps and allows diagnosis of FGPs. Diagnosis of hyperplastic polyps and adenomas with IEE is less
clear, but may aid in the diagnosis of HGD or cancer. We therefore have suggested that IEE is used in all polyps to aid diagnosis and direct biopsies.

It is important to emphasize that the evidence base surrounding the detection, characterisation and management of gastric polyps was generated utilising lower resolution endoscopes and thus there is a need for further studies investigating the accuracy of optical and targeted histological diagnosis with newer endoscopes. Currently, the evidence supports endoscopic resection over biopsy of many non-fundic glandular polyps given the likelihood of upstaging neoplasia (301). This is of particular importance given the risks of bleeding associated with gastric polypectomy.

7 Education, audit, and benchmarks and research questions

7.1 Audit and benchmarks

The prevalence of GIM in patients undergoing endoscopy for dyspepsia is as high as 25% in European studies. The prevalence of GIM is influenced by ethnicity, infection rates with \textit{H. pylori}, age, and family history of gastric cancer. GIM is present in 100% of intestinal type gastric cancer. Detection of GIM is therefore crucial as a first step in order to identify those at risk of gastric adenocarcinoma and may be an obvious benchmark as a quality standard for upper GI endoscopy. The prevalence of gastric atrophy in Western populations is lower than GIM and varies from 0-8% as previously described. We suggest a benchmark of 10% detection rate for GIM and/or gastric atrophy in those patients undergoing investigation for upper GI symptoms.

7.2 Education

The miss rate for gastric cancer on endoscopy is high and current awareness of the endoscopic features of its precursors, GA, and GIM is low. We would suggest that knowledge in these pathologies is incorporated into the new national gastroenterology curriculum for higher training for gastroenterologists, surgeons, and pathologists.

7.3 Service and cost implications of the guidelines

An extensive service evaluation has not been conducted for this guideline. We have made an estimate of the likely additional work generated by adoption of the guidelines. As discussed, in Western populations (Europe and US) the overall prevalence of CAG in young males and females (below 55 years) was 0-8.3%. In older age groups (above 55 years) the prevalence was reported to be up to 13% (20) and in the EUROGAST study, below 5% (19) and 5.3% in those aged 55-64 years. Of the 1.7 million endoscopies performed per year in the UK approximately 40% are upper GI procedures (302). Thus, in a unit performing a total of 10,000 procedures per year, 4000 will be upper GI endoscopies of which approximately 200 patients will have CAG. Assuming endoscopic diagnostic accuracy of 100% and a CAG prevalence of 5%, this will give rise to 200 additional sets of Sydney biopsies assuming the unit was not previously taking biopsy samples for CAG. This is likely to result in a repeat procedure in a proportion of cases where image enhanced endoscopy was not available during the initial endoscopy. There is no clear data to define the proportion of CAG that extensively affects the stomach and therefore requiring surveillance, but we have estimated this to be 40% of all CAG diagnosed.
based on our own experience. We estimate that there will be 130 patients per unit requiring surveillance endoscopy between one and three yearly.

### 7.4 Future Research

This guideline aims to improve the standardisation of practice in the management of patients at risk of gastric adenocarcinoma. Within this we envisage that improved endoscopic quality, and consequently the detection of CAG and early gastric neoplasia, with targeted surveillance will improve the outcomes of gastric cancer. However, the impact of the guidelines on gastric cancer survival nationally is likely to be small, principally because only a small proportion of patients with gastric cancer will be detected by endoscopy at an early stage. Therefore, studies addressing cost effective, non-invasive, population based screening should be a research priority of the next 5-7 years. The other main priority is a measurable improvement in the quality of gastroscopy.

**Quality standards (QA) & improvement (QI)**

- We suggest that a quality improvement bundle for upper GI endoscopy requires derivation and assessment as a priority for research in order to improve diagnostic rates of early gastric neoplasia and its precursors (GA and GIM)
- We suggest that quality indicators are required for systematic gastric surveillance endoscopy and photo-documentation

**Screening & surveillance**

- We suggest pilot studies for non-invasive population-based screening strategies for gastric cancer are a research priority
- We suggest that a pilot study is required to assess the cost-effectiveness of endoscopic gastric cancer screening when combined with a screening colonoscopy
- We suggest that further research is required to investigate the optimal surveillance strategy for CAG

**Diagnosis & staging**

- We suggest that the accuracy and reproducibility of optical diagnosis and staging of GA and GIM needs to be investigated in a multicentre study
- We suggest research to determine whether the severity and distribution of CAG categorized by OLGA and OLGIM accurately reflect cancer risk during follow-up.
- Cytosponge has been shown to detect cardia intestinal metaplasia (303), but more research is needed to see if this could be a tool to help pick up cardia IM as a triage to endoscopy.
- We suggest that further research is required to investigate the risk of progression of histologically and serologically confirmed pernicious anaemia.
- We suggest that the natural history and risk of progression to cancer of visible and non-visible LGD requires further research.

**Prevalence**

- We suggest that further research is required to quantify more accurately the prevalence and extent of GIM in European endoscopy practice
8 Conflicts of interest

There are no declared conflicts of interest from any author

9 Planned Review Date

The guidelines should be considered for review in 5 years from the date of submission for publication estimated to be November 2023.
Figure captions BSG Guidelines

Figure 1. Normal gastric corpus and antrum mucosal surface pattern with white light, enhanced and magnification endoscopy. The round ‘pit patterns’ of the corpus (Ai) and elongated ‘pit patterns’ of the antrum (Di) can be seen without magnification or enhancement. In the corpus (Ai), the red collecting venules (CV) are evident as well as the round dark red crypt openings (CO). The vascular anatomy becomes more pronounced with NBI (Aii & Dii). The visible anatomical components seen on magnification NBI include the dark brown ‘pit openings’ (PO), the dark brown sub-epithelial capillary network (SECN), and the light brown marginal crypt epithelia (MCE). The corpus mucosa has dark round ‘pit openings’, surrounded by the lighter MCE, followed by the darker circular SECN (Aii & Aiii). In contrast, the dark, oblique ‘pit openings’ in the antrum are grooved so the light coloured ridged or villiform epithelium (MCE) surrounds the dark SECN, termed the ‘groove type pattern’ (Dii & Diii). The corresponding histopathological architecture can be seen in the corpus (B and C) and in the antrum (E and F).

Figure 2. Chronic atrophic gastritis (CAG) and the atrophic border on white light and image enhanced endoscopy. There are four principle endoscopic features of CAG: palor (A, B, C and D), loss of gastric folds (A, B, C and D), prominence of the vessels (A, B, C and D) and the atrophic border (A and B). The paler areas of atrophy are also clear on image enhancement (E and F).

Figure 3. The Integrated and Modified Kimura & Sydney Biopsy System. The modified Kimura staging system divides the extent of atrophy into antrum only (antral), antrum to incisura (antral dominant), antrum to lesser curve (corpus dominant), and antrum, lesser curve and greater curve (pan-atrophy). This system integrates Sydney protocol biopsies which should be taken from the antrum (site 1 and 2), incisura (site 3), lesser curve (site 4) and greater curve (site 5). The anatomical CAG boundaries and biopsy sites can be seen in the splayed (A) and cross-sectional cartoon (B) of the stomach. The biopsy sites defined in the endoscopic retroflexed (C) and forward view (D).

Figure 4. Gastric intestinal metaplasia under white light, image enhanced and magnification endoscopy. Intestinal metaplasia typically appears as small grey-white slightly elevated plaques surrounded by mixed patchy pink and pale areas of mucosa causing an irregular uneven surface (A). These appearances are more evident with image enhancement (B). Corpus GIM can be distinguished from the normal straight/tubular glands of the corpus by a ‘groove type pattern’ similar to that of the antrum or villiform pattern of the intestine and may be appreciated with higher resolution technology on white light endoscopy (C and D). GIM in the antrum is more difficult to characterize as the normal glands are oblique. Additional features of GIM to aid diagnosis in the antrum include the light blue crest (LBC) and the marginal turbid band (MTB) (E). The LBC is a fine, blue-white line on the crest of the epithelial surface seen with NBI enhancement and is a highly accurate sign of the presence of intestinal metaplasia (see text).

Figure 5.
Figure 5 | Fundic glandular and hyperplastic polyps. A) Fundic glandular polyps seen in the corpus and body. They are either lighter or the same colour as the surrounding mucosa. B) On near view, with image enhancement, lacy blood vessels are seen through the translucent surface and the surface shows a pattern of fine grey dots. C) Hyperplastic polyps are smooth, red buttered with whitish exudates (fibrin) and are dome shaped. The surface vascular pattern is more prominent on image enhancement (D).

Figure 6.
BSG Guidelines for the endoscopic management of chronic atrophic gastritis, gastric dysplasia and gastric epithelial polyps.
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Figure 1

BSG Guidelines for the endoscopic management of chronic atrophic gastritis

Chronic atrophic gastritis (CAG) suspected on white light endoscopy

Eradicate H. pylori

Systematic endoscopy with image enhancement

Endoscopic grading of atrophy and intestinal metaplasia with Sydney protocol biopsies directed to areas of 6IM or atrophy

Sydney protocol biopsies

1. Antrum 1
2. Antrum 2
3. Incisura
4. Lesser curve
5. Greater curve

High risk CAG

Family history of gastric cancer or persistent H. pylori infection

Low risk CAG

CAG with dysplasia (See guidance)

3 yearly endoscopic surveillance (with image enhancement)

No surveillance

BSG Guidelines for the endoscopic management of gastric dysplasia

Non-visible high or low grade dysplasia

Systematic endoscopy with image enhancement & extensive biopsies

Visible high or low grade dysplasia

Endoscopic resection

Non visible low grade dysplasia

Annual systematic endoscopy with image enhancement

Non visible high grade dysplasia

Repeat systematic endoscopy with image enhancement & extensive biopsies

<1 cm: EMR

>1 cm: ESD

Annual systematic endoscopy with image enhancement

No dysplasia on 3 consecutive endoscopies

3 yearly systematic endoscopic surveillance with image enhancement

BSG Guidelines for the endoscopic management of gastric epithelial polyps

Document: Size, Number, Location, Photo

Assess: CAG, H. pylori, Neoplasia

Gastric polyp(s)

Follow CAG guidelines

CAG

Biopsy

H. Pylori positive

Endoscopic resection

Hyperplastic polyp

Fundacl glandular polyp

Endosclptic diagnosis +/- biopsy

Adenoma

H. Pylori negative

H. Pylori eradication

Endoscopic resection

>1 cm, pedunculated or symptoms

NB: >1cm removal recommended regardless of H. Pylori status

Annual systematic endoscopy with image enhancement

Dysplasia

Endoscopic resection

No follow up

Consider FAP
Figure 2

Antegrade view
- Antrum
- Lower body
- Middle-upper body

Retroflex view
- Fundus-cardia
- Middle-upper body
- Incisura

22 pictures for the stomach
Figure 3
Figure 5
Figure 6
Figure 7