Endoscopist-related factors contributing to high-quality colonoscopy: results of a Delphi survey

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Abstract
Education and competency assessment in gastrointestinal endoscopy is important. Concerning colonoscopy, it is not completely clear what the best way is to learn this procedure, what defines competency in colonoscopy, and which factors define a high-quality colonoscopy. The aim of this study was to determine the endoscopist-related factors that define a high-quality colonoscopy. A three-round Delphi survey among expert endoscopists was carried out. In round 1, the panel was invited to identify factors essential for a good colonoscopy. The listed factors were to be ranked during the second round. In the third round, a 5-point Likert scale was added. A reference panel was invited to assess the items as well. 14 expert endoscopists from the Netherlands were invited, of whom eight participated (57%). A list of 30 items important for colonoscopy was formulated. After the following rounds, consensus was reached on 16 items. Validation was conducted among eight trainees and eight experienced endoscopists (response 100%). The groups agreed on the importance of all but one factor ($p = 0.001$). This Delphi survey has made explicit the endoscopist-related factors that are important for optimal colonoscopy. This might provide trainers more support regarding concrete competency assessment of trainees in endoscopy.

Keywords Assessment · Gastrointestinal endoscopist · Delphi · Training

Introduction
Nowadays, colonoscopy is the most commonly performed gastrointestinal endoscopic procedure in Western countries. The implementation of colorectal
cancer screening programmes all over the world has largely increased colonoscopy demand, and put major emphasis on quality assessment [1, 2]. Indicators such as cecal intubation rate (CIR) and adenoma detection rate (ADR) are now recognized worldwide as outcome parameters on quality [3]. However, these outcome parameters primarily indicate quality over larger numbers of procedures and do not address the quality of a single colonoscopy. Quality is narrowly linked with competency, which is endoscopist-dependent.

The ultimate goal of education and training in colonoscopy is to deliver competent endoscopists, but concrete measures to define competency in colonoscopy are sparse. Procedural knowledge and skill development are both important domains in endoscopic education and determining competency should be based on at least parts of those domains. Skills acquisition in colonoscopy is a topic that has increasingly received attention [4–7]. There are nonetheless no standards available for structured assessment of trainees and it is not clear which domains deserve the most attention. Assessment forms that are commonly used in Dutch practice are the objective structured assessment of technical skills (OSATS) form, similar to the direct observation of procedural skills (DOPS) form developed in the UK and the Rotterdam Assessment Form for colonoscopy (RAF-c) [4, 8]. The RAF-c is primarily developed for self-assessment of colonoscopy and therefore not appropriate for expert assessment of the trainee’s competency. The OSATS is being used in different specialties and directly derived from the surgical variant. Even for surgical procedures, the value of OSATS for measuring progress as well as defining competency is not clear [9], let alone for colonoscopy. Therefore, colonoscopy trainers as well as trainees feel that the OSATS and RAF-c do not reflect all aspects of colonoscopy training and should be optimized.

There is thus a need to identify specific factors that can be used in the assessment of colonoscopy quality and in skills assessment of trainees in colonoscopy. There are different methods to explore the opinion of experts on this topic. A Delphi survey is a well-recognized method to reach expert consensus through an anonymous group process [10–14]. The aim of this study was to visualize an optimal colonoscopy through the eyes of expert endoscopists, with explicit identification of important factors that define a high-quality colonoscopy.

Methods

A three-round Delphi survey among expert endoscopists in the Netherlands was conducted. Endoscopists were selected based on their experience in colonoscopy and reputation in the field. Invitations to participate in the survey were sent to the selected endoscopists by e-mail and regular mail. Round one of the survey was sent together with the invitation. This was an open round. The panel was invited to openly list endoscopist-related factors that were in their opinion essential for a high-quality colonoscopy. The factors identified in the first round were collated and compiled into a new questionnaire.

This list was distributed as the second round of the Delphi study. Again, the questionnaire was spread by e-mail and regular mail. In round two, the listed factors...
had to be ranked by the expert panel. The most important item was ranked as no. 1, the second most important item as no. 2, and so forth. The outcome of the ranking in round two was sent back to the panellists as feedback.

The third round consisted of a consensus round. Now, a five-point Likert scale with values ranging from ‘1 = not important’ to ‘5 = very important’ was added to each item. After the three rounds of this Delphi survey were completed, two reference panels of trainees and certified endoscopists were put together. They were invited to assess the items that resulted from this Delphi study on the same five-point Likert scale. The purpose of this last evaluation was to assess whether the results could be extrapolated into clinical practice as items for assessing competency.

Figure 1 shows the flowchart of the Delphi process as it was carried out in this study.

Data analysis

Mean scores per item were calculated after the second round and mean Likert scores were calculated after the third and validation round. Cronbach’s alpha was used to quantify the reliability of the summation of entities, in this case the members of the Delphi panel. Where the responses of the members are highly correlated, they are considered to be internally consistent or homogeneous. A value of $>0.8$ was considered significant for consensus. Kendall’s tau-c was used to analyze the scores.
of the validation panels. A $p$ value of $<0.05$ was considered significant. Analysis was carried out using IBM SPSS Statistics 20.

**Results**

Expert panel

Initially, 14 experienced endoscopists were identified and invited to participate in the Delphi study. They were selected based on their reputation in the field and they had to have a colonoscopy experience of $>1,000$ procedures. In the first round, 10 out of 14 endoscopists responded (71%). Those 10 experts were invited for the second round; 9 out of 10 responded (90%). Eight out of nine experts (89%) responded to the third round. The overall response rate was 57%.

Round 1

The first questionnaire resulted in an overall list of 30 items: 10 in the first category representing efficacy and endpoints and 20 in the category representing safety and behaviour. Table 1 lists the factors provided by the panel. Some items were mentioned by different panel members, but these were only entered once in Table 1.

Round 2

In the second round, the random list with factors was sent to the expert panel members who had completed the first round. They were asked to give a number to each item in order to rank the importance. Items with number 1 were considered to be the most important and items with the lowest numbers the least significant by the expert panel. Cronbach’s alpha was 0.94, indicating a high level of agreement between the panellists. After analyzing the ranking of the different items, the list was segmented in order to provide a clear overview of the items. Two subclassifications were created for both categories, i.e. ‘knowledge’ and ‘skills’. Items were divided in those classifications by the investigators. The results are also shown in Table 1.

Round 3

In the third round, the list as described in Table 1 was presented to the expert panel with an additional Likert scale. The mean score per item on the Likert scale, with a minimum of 1 and a maximum of 5, varied from 3.1 to 4.9. Cronbach’s alpha was 0.60 calculated over all items.

After this analysis, a list of items with the highest scores on the Likert scale per category was created. For each score of Likert 4 or 5, items received 1 point. These points were added up and the top three items with the highest scores per category were selected. When more than three items had the same amount of points, all of them were selected. A new list of factors important for a high-quality colonoscopy
was created. All items in this selection, except for ‘assessment of mucosa’ \((n = 1)\), received a score of 4 or 5, representing the values important and very important.

**Validation**

Two validation panels were created. One panel consisted of eight experienced endoscopists working in our endoscopy department; the other panel was composed of eight gastroenterologists in training. We created these validation panels in order to evaluate the feasibility of using these items for assessing competency in clinical practice. All sixteen selected panel members returned the survey.

Cronbach’s alpha was calculated for all three panels together. This was 0.86, which means that a high level of consensus was reached. To explore the differences in scores of the three groups in more detail, Kendall’s tau-c was calculated. There were no significant differences in scores between the three groups for all items, except for ‘proper position for intervention’ (Kendall’s tau-c = −0.41; \(p = 0.001\)).

| Knowledge                                      | 3.6 | Safety/side effects/behaviour: mean score |
|-----------------------------------------------|-----|-----------------------------------------|
| Adequate identification of endoscopic image   |     | Knowledge of own boundaries              |
| Basic colonoscopy technique                   | 4.2 | Knowledge of material and options for polypectomy |
| Knowledge of complications and registration   | 4.9 | Knowledge of the burden for patients     |
| Use of ADR as marker of performance           | 5.8 | Understanding and solving loops          |
| Knowledge of anatomy                          | 8   | Knowledge of calmly withdrawing the scope |
|                                               |     | Use of CO2 insufflation                  |
| Skills                                        |     |                                         |
| Cecal intubation rate                         | 4.2 | Skills and hand-eye coordination         |
| Polyp detection and removal                   | 7.8 | Rotation and straightening of the scope  |
| Competency in intervention techniques         | 8   | Patience and precision                   |
| Duration of the procedure and withdrawal time | 8.6 | Endoscopy with clear view                |
| Proper assessment of mucosa                   | 9   | Small, gentle movements                  |
|                                               |     | Anticipation and tip control             |
|                                               |     | Minimizing insufflation                  |
|                                               |     | Proper position for intervention         |
|                                               |     | Feeling of equipment                     |
|                                               |     | Adequate and ergonomic placing of equipment |
|                                               |     | Localizing optimal pressure points and effects |
|                                               |     | Scope positioning by changing patients position |
|                                               |     | Experience of patients                   |
|                                               |     | Use of opioids                           |

| Efficacy/endpoints: mean score | Safety/side effects/behaviour: mean score |
|-------------------------------|-----------------------------------------|
| Knowledge                     | Safety/side effects/behaviour: mean score |
| Adequate identification of endoscopic image | 3.6 | Knowledge of own boundaries |
| Basic colonoscopy technique | 4.2 | Knowledge of material and options for polypectomy |
| Knowledge of complications and registration | 4.9 | Knowledge of the burden for patients |
| Use of ADR as marker of performance | 5.8 | Understanding and solving loops |
| Knowledge of anatomy | 8 | Knowledge of calmly withdrawing the scope |
| Skills                        | Use of CO2 insufflation                  |
| Cecal intubation rate         | 4.2 | Skills and hand-eye coordination         |
| Polyp detection and removal   | 7.8 | Rotation and straightening of the scope  |
| Competency in intervention techniques | 8 | Patience and precision                   |
| Duration of the procedure and withdrawal time | 8.6 | Endoscopy with clear view |
| Proper assessment of mucosa   | 9 | Small, gentle movements                  |
|                               | 7.1 | Anticipation and tip control             |
|                               | 7.9 | Minimizing insufflation                  |
|                               | 8.8 | Proper position for intervention         |
|                               | 8.9 | Feeling of equipment                     |
|                               | 9.6 | Adequate and ergonomic placing of equipment |
|                               | 9.6 | Localizing optimal pressure points and effects |
|                               | 9.9 | Scope positioning by changing patients position |
|                               | 10 | Experience of patients                   |
|                               | 10 | Use of opioids                           |
Further evaluation showed that trainees scored this item significantly lower than the expert panel \((p = 0.001)\). Table 2 shows the final result of this Delphi survey.

### Discussion

This Delphi survey has made explicit the endoscopist-related factors that play an important role in defining an optimal colonoscopy. Experts reached consensus on this topic in a three round survey. A list of 16 items was identified during the process. A validation panel of endoscopists and trainees agreed on the importance of nearly all the factors. This may provide trainers more support regarding concrete competency assessment of trainees in endoscopy.

It is important to assure quality in endoscopy training, but to be able to do that, a standard needs to be set [15]. Up until now, there is no universal method to assess a trainee’s ability and capacity. There have been several studies published on skill development in colonoscopy in general, not focusing on assessment. These studies mainly addressed motor or technical skills, such as CIR [4, 16]. In one study, a learning curve for CIR was created through self-assessment, which was a novel method to gain insight into progression of learning [4]. However, objective assessment by a supervisor did not play a role in this study. In order to provide a more complete picture of competency, objective assessment of other factors next to CIR is necessary. When taking a closer look at the DOPS evaluation method [17], the focus again lies mainly on technical skills. The Mayo Colonoscopy Skills Assessment Tool (MCSAT) is an assessment device as well, developed to assess gastroenterologists in training on their colonoscopy performance [18]. There are quite some similarities between the results of this Delphi study and the DOPS and MCSAT assessment forms. Basic colonoscopy technique, suction and loop recognition and reduction can be found in each of the tools. The same goes for adequate visualization of the mucosa.

| Efficacy/endpoints | Safety/side effects/behaviour |
|--------------------|-------------------------------|
| Adequate identification of endoscopic image | Knowledge of own boundaries |
| Basic colonoscopy technique | Knowledge of material and options for polypectomy |
| Knowledge of complications and registration | Understanding and solving loops |
| Skills | |
| Cecal intubation rate | Skills and hand-eye coordination |
| Polyp detection and removal | Patience and precision |
| Competency in intervention techniques | Small, gentle movements |
| Assessment of mucosa | Minimizing insufflation |
| | Proper position for intervention |
| | Feeling of equipment |
and identification of landmarks and pathology, as well as completion of the
procedure (CIR) and applying the correct intervention.

However, there were definitely some new aspects identified through our Delphi
study. Where MCSAT and DOPS really focus on technical skills, as mentioned
before, our experts valued factors such as knowledge of own boundaries, patience
and precision and knowledge of complications very highly. The MCSAT mentions
cognitive skills only once and does not specify them. Knowledge of material and
equipment was also considered important by our experts; this is not mentioned at all
in both the existing assessment forms. In summary, the existing assessment
instruments are imperfect with comparable aspects regarding technical skills, but the
Delphi study added an important area for assessment with items on knowledge,
safety and behaviour.

The MCSAT was primarily based on literature and guidelines. A focus group of
experienced endoscopists from one centre (Mayo Clinic) reviewed the blueprint,
which eventually resulted in the final form. In this process, there is a risk that
endoscopists with strong opinions have great influence on the final composition of
the assessment form. A Delphi process seems more likely to result in honest answers
and therefore a better representation of the complete panel’s opinion. Nonetheless,
there are similarities between the forms despite the different methods of developing
them, i.e. pre-procedural assessment, safe advancement of the scope and adequate
visualization of the mucosa. The Canadian guidelines on endoscopic quality
indicators were put together through a Delphi approach as well [19].

In this study, a Delphi survey was used to determine specific factors in defining a
high-quality colonoscopy. The Delphi process is a well-recognized method to
achieve consensus in a group on a given topic. It is a commonly used approach and
the method utilizes the information from experience and knowledge of the panel
members, mainly experts. Delphi has an anonymous nature. This could be an
advantage because there is no place for dominance of specific panel members. On the
other hand, discussions and hearing other’s arguments might lead to a higher level of
consensus, because learning about different perspectives could influence the opinion
of panel members.

The final list of items identified by the expert panel was sent to two validation
panels, consisting of certified endoscopists and trainees in gastroenterology. Those
panels agreed on the importance of almost the entire list; only one item was not
assessed as important by the trainees as by the expert panel. The outcome of this
internal validation makes it more likely that the factors can be extrapolated to clinical
practice and are indeed important for assessment.

One limitation of this study is that the number of participants in the expert panel
was relatively small (overall, eight experts completed the survey). There is, however,
no strict guideline for the number of panel members when carrying out a Delphi
study. The loss of two panellists during the second and third round is another
limitation. The responses of those two members could have influenced the outcome
and agreement, especially when taking into account that the overall number of
panellists was relatively small.

This Delphi study was carried out in order to gain insight into the thoughts of
experts on competency in colonoscopy and eventually to create a clear list with items
on which competency can be based. The first round was open and no suggestions were given. This resulted in an unbiased response of the panel members, since they had to define for themselves what factors they considered important. After the second round, a high level of agreement was reached; after three rounds, Cronbach’s alpha was slightly lower. In other words, there was a high agreement on the overall set of items, but importance scores on the Likert scale per separate item varied. The first evaluation of the items (after round two) was carried out through a simple ranking; in the second assessment, a Likert scale was added. After evaluating the results of the scores on this Likert scale in the last round, a selection was made of the items with the highest mean scores. After this selection, expert agreement on this last group of factors was again higher. It can therefore be concluded that the final record of factors important in defining competency in colonoscopy is correct, given that Cronbach’s alpha had increased again, compared with the previous analysis. After evaluation of this list by the validation panels, consensus was reached on all items but one. Compared with the expert panel and the certified endoscopists, the trainees considered ‘Proper position for intervention’ less important. One possible explanation for this is that trainees have less experience in intervention techniques and still lack knowledge in this area.

The next step in this research process will include the development of a new assessment form with the factors derived from this Delphi study and to test and implement it in clinical practice.

Conclusion

This Delphi study provides valuable insight into the opinion of experts regarding competency in colonoscopy. Endoscopist-related factors for a high-quality colonoscopy have been made explicit through this survey. Taking the outcome into account, we believe that it is justified to implement the factors that resulted from this study in an assessment device for trainees in colonoscopy. This might provide endoscopy trainers more support in concrete competency assessment.

Essentials

• Assessment of performance in colonoscopy training is important.
• Aspects of knowledge should also be addressed in assessment, in addition to assessment of technical skills.
• The endoscopist-related factors identified in this study should be implemented in an assessment device for colonoscopy trainees.

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References

1. Lee TJ, Rutter MD, Blanks RG, et al. Colonoscopy quality measures: experience from the NHS Bowel Cancer Screening Programme. Gut. 2012;61(7):1050–7.
2. Kaminski MF, Regula J, Kraszewska E, et al. Quality indicators for colonoscopy and the risk of interval cancer. N Engl J Med. 2010;362(19):1795–803.
3. Rex DK, Petruni JL, Baron TH, et al. Quality indicators for colonoscopy. Am J Gastroenterol. 2006;101(4):373–85.
4. Koch AD, Haringsma J, Schoon EJ, de Man RA, Kuipers EJ. Competence measurement during colonoscopy training: the use of self-assessment of performance measures. Am J Gastroenterol. 2012;107(7):971–5.
5. Cass OW. Training to competence in gastrointestinal endoscopy: a plea for continuous measuring of objective end points. Endoscopy. 1999;31(9):751–4.
6. Freeman ML. Training and competence in gastrointestinal endoscopy. Rev Gastroenterol Disord. 2001;1(2):73–86.
7. Marshall JB. Technical proficiency of trainees performing colonoscopy: a learning curve. Gastrointest Endosc. 1995;42(4):287–91.
8. Valori R, Sint Nicolaas J, de Jonge V. Quality assurance of endoscopy in colorectal cancer screening. Best Pract Res Clin Gastroenterol. 2010;24(4):451–64.
9. van Hove PD, Tuijthof GJ, Verdaasdonk EG, Stassen LP, Dankelman J. Objective assessment of technical surgical skills. Br J Surg. 2010;97(7):972–87.
10. Michels ME, Evans DE, Blok GA. What is a clinical skill? Searching for order in chaos through a modified Delphi process. Med Teach. 2012;34(8):e573–81.
11. Pearce J, Jones C, Morrison S, et al. Using a Delphi process to develop an effective train-the-trainers program to train health and social care professionals throughout Europe. J Trauma Stress. 2012;25(3):337–43.
12. Searle RD, Howell SJ, Bennett MI. Diagnosing postoperative neuropathic pain: a Delphi survey. Br J Anaesth. 2012;109(2):240–4.
13. Wallengren J. Identification of core competencies for primary care of allergy patients using a modified Delphi technique. BMC Med Educ. 2011;11:12.
14. Milholland AV, Wheeler SG, Heieck JJ. Medical assessment by a Delphi group opinion technic. N Engl J Med. 1973;288(24):1272–5.
15. Dunckley P, Elta G. Quality assurance of training. Best Pract Res Clin Gastroenterol. 2011;25(3):397–407.
16. Sedlack RE. Training to competency in colonoscopy: assessing and defining competency standards. Gastrointest Endosc. 2011;74(2):355–66.
17. J.A.G. Joint Advisory Group on GI Endoscopy. Colonoscopy. DOPS assessment form. http://www.thejag.org.uk/TrainingforendoscopistsDOPSforms.aspx. Accessed 8 Apr 2013.
18. Sedlack RE. The Mayo Colonoscopy Skills Assessment Tool: validation of a unique instrument to assess colonoscopy skills in trainees. Gastrointest Endosc. 2010;72(6):1125–33.
19. Armstrong D, Barkun A, Bridges R, et al. Canadian Association of Gastroenterology consensus guidelines on safety and quality indicators in endoscopy. Can J Gastroenterol. 2012;26(1):17–31.

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