Quality in Endoscopy: It’s Time for an Audit!

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Quality in endoscopy, particularly in colonoscopy, is in the spotlight with an increasing number of publications in recent years. Both the American and European societies have set numerous quality indicators or performance measures with which individuals or groups of individuals can compare themselves and assess the quality of the service they provide [1, 2]. Of these, the adenoma detection rate has come forth as the most important measure of the quality of mucosal inspection during colonoscopy and has been validated as a predictor of cancer prevention by screening colonoscopy for colorectal cancer [3]. Perhaps not as measurable as cancer prevention but at least as important, high-quality colonoscopy may also provide better health outcomes, better patient experience, and cost reduction [4]. Therefore, and taking into account that only approximately 30% of colonoscopies are for screening purposes, other quality indicators should not be overlooked [5]. Nevertheless, and despite growing attention, recent studies still report significant variation in the quality of endoscopy performed across different endoscopy units [6, 7]. So, if on the one hand the importance of quality is known and there are guidelines providing endoscopists with benchmarks against which they can compare their service, but on the other hand significant variation in quality still persists, what should be done? Part of the answer is provided in this issue with the work by Taveira et al. [8], as well as in a previous issue [9]: an audit! Quality audits allow for identification of underperformance, providing both individual endoscopists and endoscopy units with an opportunity for discussion and implementation of strategies for improvement [4]. For instance, in their retrospective study, Taveira and colleagues found opportunities for improvement in their unit, namely by adopting a better scale for bowel preparation evaluation. Interestingly, the authors also adopted and proposed a minimum set of 8 pictures per exam (at least 3 photos for segmental documentation of bowel preparation, at least 2 photos to document the cecum and ileocecal valve, and 3 for documentation of findings and...
other important landmarks). Current guidelines only emphasize the need for photodocumentation of the cecal landmarks [1, 2]. The authors’ proposal is a modification from an old guideline recommendation [10] and, although they recognized it as arbitrary, may serve useful as a corroboration of the reported segmental bowel preparation scale. There are several limitations in their study but perhaps the most important, which demands improvement, pertains to an unmet need in several (perhaps all) endoscopy units across the country: an adequate electronic endoscopy reporting system as recommended by ESGE guidelines [11]. One of these recommendations is the possibility for easy data retrieval, namely performance measures, and that might overcome one of the greatest hurdles to audits: current software makes them cumbersome and time-consuming. Nonetheless, audits should be performed regularly, if only because endoscopists may perform better while under monitoring (the Hawthorne effect). We owe it to our patients to deliver the highest quality in endoscopy, therefore all endoscopists and endoscopy units should ensure the implementation and monitoring of performance measures [12].

Disclosure Statement

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References