Face validity of a virtual reality simulation platform to improve competency in endoscopy: a prospective observational cohort study

ABSTRACT
Background and study aims Virtual reality endoscopic simulation training has the potential to expedite competency development in novice trainees. However, simulation platforms must be realistic and confer face validity. This study aimed to determine the face validity of high-fidelity virtual reality simulation (EndoSim, Surgical Science, Gothenburg), and establish benchmark metrics to guide the development of a Simulation Pathway to Improve Competency in Endoscopy (SPICE).

Methods A pilot cohort of four experts rated simulated exercises (Likert scale score 1–5) and following iterative development, 10 experts completed 13 simulator-based endoscopy exercises amounting to 859 total metric values.

Results Expert metric performance demonstrated equivalence \( (P=0.992) \). In contrast, face validity of each exercise varied among experts (median 4 (interquartile range \( [IQR\) 3–5]), \( P<0.003 \)) with Mucosal Examination receiving the highest scores (median 5 \( [IQR 4.5–5] \), \( P=1.000 \)) and Loop Management and Intubation exercises receiving the lowest scores (median 3 \( [IQR 1–3] \), \( P<0.001 \), \( P=0.004 \)), respectively. The provisional validated SPICE comprised 13 exercises with pass marks and allowance buffers defined by median and \( IQR\) expert performance.

Conclusions EndoSim Face Validity was very good related to early scope handling skills, but more advanced competencies and translation of acquired clinical skills require further research within an established training program. The existing training deficit with superadded adverse effects of the COVID pandemic make this initiative an urgent priority.

Introduction
Certification for esophagastroduodenoscopy (EGD) can be long and arduous, with a median time to certification of 1.7 years for gastroenterologists, and 2.9 years for surgical trainees [1]. A preexisting concern associated with the Shape of Training era was a reduction in gastroenterology specialty training time from 5 to 4 years [2]. This has been compounded by the COVID-19 pandemic, with endoscopy training activity initially falling from a mean of 1,930 to 133 procedures per week, and ser-
vice provision collapsing to 5% of pre-COVID levels [3]. Contemporary recovery, now approaching 50% [4], is predominantly service related to address the accumulated clinical backlog. The associated training deficit remains unaddressed and with surely require additional measures [5,6].

In the surgical arena, simulation training has been shown to significantly augment learning curves in a range of surgical specialities, with two-fold left-shift learning curve trajectory shifts described in minimally invasive general surgery [7], gynecology [8], urology [9] and orthopedic surgery [10]. Existing learning curve analysis of skill acquisition in EGD has highlighted several factors, including total procedure count, that influence trainee competence [11,12], yet the potential simulator-based training impact on learning curve trajectory shift in EGD is unknown. Supporting evidence is sparse, and although simulation curricula exist, verification is limited by scant and unvalidated longitudinal performance [13,14].

A recent UK survey reported that 93.4% of trainees were concerned regarding their acquisition of competencies, and 82.6% required an extension of specialty training [13]: demonstrating a plain and pressing need for iterative high-quality, validated training adjuncts [6]. Simulation has been reported to enhance training more than any other modality and its benefit is inversely proportional to experience [15,16]. The provision of endoscopy simulation-exposure varies across centers: a validated simulation pathway to improve competencies, aimed at novice endoscopists, would be invaluable in supporting the role out of this modality should simulator-acquired skill translate into clinical practice.

EndoSim (Surgical Science, Gothenburg, Sweden) is a novel endoscopic virtual reality (VR) simulator which incorporates a flexible curriculum that generates task-specific metrics, incorporating iterative development, mapped to specific areas of the Joint Advisory Group on Gastrointestinal Endoscopy (JAG) Direct Observation of Procedural Skill (DOPS) tool [17]. Confirming the face validity of the EndoSim SPICE, which focuses on basic scope handling and OGD skill acquisition, using a series of benchmarked exercises, would enable further study into the relevance of observed differences in clinical practice.

Methods

A prospective observational cohort validation study of the EndoSim VR endoscopic simulator (Surgical Science, Gothenburg, Sweden) was performed between January 1, and April 30, 2021.

Participants and setting

A pilot cohort of four independent expert endoscopists, defined as a healthcare professional with a job-plan including a routine weekly independent endoscopy session, with no prior EndoSim experience, tested 12 EndoSim exercises and rated the face validity of each exercise on a Likert scale of 1 to 5 (1 very poor, 5 very good). Feedback regarding the face validity of each exercise was assessed by means of bespoke questionnaires, including free-text comment and suggestions for improvement. Iterative development resulted in a provisional final 13-exercise simulation-based pathway.

A cohort of 10 experts subsequently completed the 13-exercise pathway twice. The first familiarization run was disregarded, and the metric values for the second run was analyzed to determine validated benchmark values. The sample size was informed by a previous study reported by Brown et al of the Surgical Science LapSim simulator; a sibling high-fidelity surgical simulation training platform [7]. Ethical approval was granted by Cardiff University, School of Medicine (SMREC 20/117).

Description of simulator, procedural module, and simulator measurements

A Simcart, table-mounted, and height-adjustable EndoSim VR endoscopy simulator with integrated haptic technology was used (EndoSim: Surgical Science Sweden AB) (Fig. 1). The system consisted of a software program run on an Intel Core i7 processor (Intel Corporation, Santa Clara, California, United States) using Windows 10 Pro (Microsoft Corporation, Redmond, Washington, United States). The computer was equipped with 8 GB of internal RAM, a NVIDIA GeForce RTX 2060 graphics card (NVIDIA Corporation, Santa Clara, California, United States), a 27-inch monitor, and a virtual endoscopic interface, including a gastroscope or colonoscope with accessory channel and accessory tool. In this study, the 2020 version of the system was utilized. Exercises from Fundamental Endoscopy Skills 1, Fundamental Endoscopy Skills 2 and Upper GI Gas-troscope Intubation were chosen by a focus group consisting of a consultant gastroenterologist, surgical registrar, and surgical science software development representative. Each exercise was mapped against the JAG DOPS tool to determine each examined skill through as many domains as possible. Where multiple exercises assessed the same skill, the focus group agreed upon the optimum exercise to include in the simulation pathway. The exercises were further deconstructed, by metric, to provide immediate computer-generated feedback presented, aligned to DOPS the following domains: scope handling, angulation and tip control, pace and progress, visualization, and patient comfort.

Pilot exercises can be found in Table 1. Some exercises were modified to improve the face validity: the degree in which the exercise replicates the skills being tested; and a new course was developed, named Validation Study. The included exercises for the proposed training pathway are listed in Table 2 and can be seen at: https://www.youtube.com/watch?v=SFj3Mqz4StQ&list=PLulxK8-uznj-Wbryk64lxG_9WRSSEvh1kg. Two identical EndoSim machines were used: one in the Welsh Institute of Minimal Access Therapy (WIMAT), Cardiff, and one at Southmead Hospital, Bristol. This was an independent study; Surgical Science had no access to the study data.

Statistical analysis

Statistical analysis appropriate for nonparametric data (Kruskal-Wallis, Mann-Whitney U) was performed using SPSS 27 (IBM SPSS Statistics for MacOS, Version 27.0. IBM Corp., Armonk, New York, United States). Statistical significance was taken at P<0.05.
Results

Pilot exercise

Four experts completed the 11 pilot exercises. Median Likert scores related to each exercise can be found in ▶ Fig. 2, with qualitative feedback presented in Supplementary Table 1. There was a variation in Likert scores across exercises (median [IQR] 4 [3–4.75]; P<0.005), with the face validity of Loop Management 1, Loop Management 2, and European Society of Gastrointestinal Endoscopy photo exercises receiving the lowest scores (median 2, 1.5, and 2 respectively; P=0.029, ▶ Table 1).

Validation study

Ten experts completed the 13-exercise simulator-based training pathway with 35 individual metrics: amounting to a total of 859 metric values. Overall expert performance demonstrated equivalence (P=0.992). Variation in individual metric values related to individual expert performance can be found in ▶ Table 2.

| Exercise                        | Median score [IQR] | P value |
|---------------------------------|--------------------|---------|
| Mucosal examination             | 5 [4.5–5]          | 1.000   |
| Examination                     | 4.5 [4–5]          | 0.686   |
| Knob handling                   | 4.5 [4–5]          | 0.686   |
| Visualize colon 1               | 4 [4–4.5]          | 0.343   |
| Scope handling                  | 4 [4–4.5]          | 0.343   |
| Navigation skill                | 4 [3.75–4]         | 0.057   |
| Retroflexion                    | 4 [3.5–4]          | 0.057   |
| Photo and Probing               | 3.5 [2–5]          | 0.486   |
| Navigation tip/torque           | 3.5 [2.5–4.5]      | 0.200   |
| ESGE photo                      | 2 [1–3.5]          | 0.029¹  |
| Loop management 1               | 2 [1–3]            | 0.029¹  |
| Loop management 2               | 1.5 [1–2.5]        | 0.029¹  |

ESGE, European Society of Gastrointestinal Endoscopy. ¹ P values were generated using Mann-Whitney U test to compare Likert score per exercise against the highest rated (Mucosal Examination).

| Exercise                        | Median score [IQR] | P value |
|---------------------------------|--------------------|---------|
| Visualize colon 1               | 4.5 [4–5]          | 1.00    |
| Visualize colon 2               | 4.5 [4–5]          | 1.00    |
| Scope handling                  | 4.5 [3–5]          | 0.796   |
| Examination                     | 4 [4–5]            | 0.796   |
| Navigation skill                | 4 [4–5]            | 0.853   |
| Mucosal examination             | 4 [4–5]            | 0.739   |
| Knob handling                   | 4 [4–5]            | 0.529   |
| Photo and probing               | 4 [3.5–5]          | 0.579   |
| Retroflexion                    | 4 [2–5]            | 0.218   |
| Navigation tip/torque           | 3.75 [3–4]         | 0.105   |
| ESGE photo                      | 3.75 [3–4]         | 0.105   |
| Intubation case 3               | 3 [2–3]            | 0.004¹  |
| Loop management                 | 3 [1–3]            | 0.001¹  |

ESGE, European Society of Gastrointestinal Endoscopy. ¹ P values were generated using Mann-Whitney U test to compare Likert score per exercise against the highest rated (Visualize Colon 1).

▶ Table 1 Variation in expert Likert scores related to pilot exercises.

▶ Table 2 Variation in expert Likert scores across validation study exercises.

▶ Fig. 1 A Simcart, table-mounted, height-adjustable EndoSim Virtual Reality (VR) endoscopy simulator with integrated haptic technology. (EndoSim: Surgical Science Sweden AB).
ble 3. There was an equal representation of consultant gastro-enterologists to consultant surgeons with no variation in performance between specialty roles ($P=0.472)$. All experts had performed more or equal numbers of OGDs (median 2500 [2000–5000]), compared with colonoscopies (1500 [100–2500]). The face validity of each exercise varied among experts (median Likert score 4 [3–4.75], $P=0.003$) with Loop Management and Intubation Case 3 exercises receiving the lowest scores (median Likert score 3 in both cases, $P<0.001, P=0.004$ respectively. Table 3). Median Likert scores related to each exercise can be found in Fig. 3.

A validated training pathway (SPICE) of VR endoscopy training, with clearly defined performance metrics (pass marks) was developed and the benchmark metric values populating the EndoSim simulator can be found in Supplementary Table 2.

Achieving the median expert performance was deemed equivalent to full marks i.e., 100%. Allowance buffers were created after review of the relevant published literature [7,18–20]. For metrics where higher scores related to improved performance, for example percentage of mucosa visualized, the lower quartile provided a buffer to achieve the minimum pass mark, with scores increasing incrementally up to a maximum of 100 % – the expert median value. Where higher scores relate to poorer performance, for example more mucosal collisions, the upper quartile provided the buffer to achieve a minimum pass. Participants must pass all metrics in every exercise to achieve an overall pass.

Discussion

This is the first study to investigate the potential of a validated VR simulation pathway with benchmark performance metrics providing computer-generated feedback set by expert operators and linked with specific domains of DOPS global task performance. The principal findings were equivalent and consistent expert performance across all 13 set simulation exercises. Thirty-one of 35 metrics (89 %) were equivalent with four (11 %) exhibiting variation, namely: rotation control, mucosal collision, luminal visualization, and side view assistance – an EndoSim training tool offered to visualize intraluminal scope position.

These findings bolster those reported by Siau et al when the construct validity of EndoSim to discriminate between expert, intermediate and novice performance was confirmed [21], though further work was suggested to appraise the face validity and explore the relevance of the observed differences to clinical practice: leading to the development of expert benchmark scores in this study.

Simulation-based curricula have existed since the 1980s, incorporating a human body Cardiology Patient Simulator named “Harvey” [22] alongside a simulated core-curriculum, supported by an additional slide deck [23]. The simulator-trained group achieved a two-fold performance improvement in their multiple-choice knowledge and skills tests, in both simulator and live clinical settings when compared with standard patient-based training [24]. With specific regard to endoscopy simulation curricula the historical focus has predominantly examined colonoscopy. Grover et al reported a structured progressive learning curriculum of increasing difficulty using the EndoVR endoscopy simulator, resulting in improved performance at colonoscopy, as measured by a 10% improvement in JAG DOPS scores, in a single-blinded randomized control trial of 37 novice endoscopists [25, 26]. This improvement was further augmented by over 10% when incorporating simulated non-technical skills training, which was sustained at 6 weeks [27]. With regard to VR training across the three procedures of OGD, flexible sigmoidoscopy and colonoscopy, the most pertinent study is the Cochrane systematic review reported by Khan et al in 2018 [14]. Eighteen trials were included (421 participants; 3817 endoscopic procedures). The quality of evidence was rated as moderate, low, or very-low due to risk of bias, imprecision, and heterogeneity, and consequently, a meta-analysis was not performed. There was insufficient evidence to determine the effect on competency composite score (mean difference 3.10, 95% CI 0.16 to 6.36; 1 trial, 24 procedures; low-quality evidence). The most positive conclusion was that VR training compared with no training likely provided participants with some benefit, as measured by independent procedure completion (RR 1.62, 95% CI 1.15 to 2.26; 6 trials, 815 procedures; moderate-quality evidence). Moreover, Virtual Reality training in combination with conventional training appeared to be advantageous over VR training alone. With specific regard to upper gastrointestinal endoscopy simulation, there has been debate regarding the face and content validity of the Symbionix GI Mentor II [28] and the ability to draw conclusions regarding concurrent validity in a pilot study of eight novice endoscopists. Ferlitsch and colleagues [29] have since reported that the same simulator shortened the time taken to intubate the duodenum and improved technical accuracy in the simulator-trained group: with results maintained up until 60 endoscopies. This study sought to establish the face validity of the EndoSim simu-
Table 3  Variation in metric values related to performance of 10 experts.

| DOPS category                      | Metric                          | Value                  | Median [IQR]                | P value |
|------------------------------------|---------------------------------|------------------------|----------------------------|---------|
| **Scope handling**                 | Colonoscope rotation           | Degrees                | 2758 [1540–4142]           | 0.912   |
|                                    | Slot collisions                 | Number                 | 3 [2–5]                    | 0.437   |
|                                    | Insertion path length           | mm                     | 1114 [883–1664]            | 0.434   |
|                                    | Targets photographed            | %                      | 100 [100–100]              | 1.000   |
|                                    | All photo targets complete      | Yes/no                 | 1 [1–1]                    | 0.437   |
|                                    | Deviations from 45 degrees      | Number                 | 3 [3–12]                   | 0.437   |
| **Angulation tip control**         | Missed target                  | Number                 | 0 [0–1]                    | 0.437   |
|                                    | Knob rotation left/right        | Degrees                | 240 [63–964]               | 0.026   |
|                                    | Knob rotation up/down           | Degrees                | 1622 [846–3655]            | 0.268   |
|                                    | Probed outside of target        | Number                 | 3 [2–6]                    | 0.437   |
|                                    | Targets probed                  | %                      | 100 [100–100]              | 1.000   |
|                                    | Into trachea                    | Yes/no                 | 0 [0–0]                    | 1.000   |
|                                    | Collisions against mucosa       | Number                 | 5 [4–9]                    | 0.038   |
|                                    | Average photo quality           | %                      | 100 [95–100]               | 0.437   |
|                                    | Tip path length                 | mm                     | 3102 [2383–6266]           | 0.955   |
|                                    | Targets aligned                 | %                      | 100 [100–100]              | 1.000   |
|                                    | Red out                         | Number                 | 0 [0–1]                    | 0.437   |
|                                    | Time in red out                 | Seconds                | 0 [0–1.25]                 | 0.437   |
| **Pace and Progress**              | Total time                      | Seconds                | 163 [101–227]              | 0.069   |
|                                    | Time to papilla                 | Seconds                | 62 [44–74]                 | 0.187   |
| **Visualisation**                  | Targets seen                    | %                      | 100 [100–100]              | 0.437   |
|                                    | Targets inspected               | %                      | 95 [90–100]                | 0.126   |
|                                    | Lumen seen                      | %                      | 100 [100–100]              | 0.037   |
|                                    | Lumen inspected                 | %                      | 99 [98–99]                 | 0.109   |
|                                    | Stomach visualized              | %                      | 97 [93–99]                 | 0.259   |
|                                    | Duodenum visualized             | %                      | 46 [42–49]                 | 0.365   |
|                                    | Papilla reached                 | Yes/no                 | 1 [1–1]                    | 1.000   |
| **Patient comfort**                | Max Torque                      | Newton                 | 0.3 [-0.1–3.4]             | 0.437   |
|                                    | Max insertion force             | Newton                 | 7.5 [2.9–19.3]             | 0.437   |
| **Miscellaneous**                  | Tool unprotected                | mm                     | 1212 [277–3602]            | 0.849   |
|                                    | Side view assistance            | Seconds                | 0 [0–11]                   | 0.027   |
|                                    | Net insufflation                | Seconds                | 0 [0–0]                    | 1.000   |
|                                    | Time in excess insufflation     | Seconds                | 0 [0–0]                    | 0.423   |
|                                    | Percentage of time insufflation | %                      | 1.5 [0–7]                  | 0.075   |
|                                    | Excess insufflations            | Number                 | 0 [0–0]                    | 0.423   |

DOPS, direct observation of procedural skills; IQR, interquartile range.
The study has several inherent limitations. Any simulator-based training pathway represents an adjunct, and not a replacement for live clinical hands-on learning. The EndoSim simulator does not replace scenarios best experienced in front-line medical practice such as: consent, gastrointestinal lesion recognition, the management of complications and does not address pre- and post-procedure skills as recorded by the DOPS tool. Similarly, management of findings is beyond the scope of this simulator, which focuses on acquisition of scope handling skill: this skill is addressed both clinically and in other areas of Health Education and Improvement Wales’ SPRINT program. SPRINT: a Structured Programme for Induction and Training, is an existing initiative to improve OGD training delivery to novice endoscopists and incorporates integrated simulator and lesion recognition training, with endoscopic non-technical skills, and has been reported to shorten the time taken for trainees to complete the requisite 200 procedures as stipulated for JAG accreditation [30]. The EndoSim SPICE development focused on basic scope handling and the examination of the upper gastrointestinal tract. The pilot study revealed poorer face validity of the representative lower gastrointestinal exercises, which measure very limited metrics. Loop Management and Intubation Case 3 scoring less well, poor-fair (Likert scale 1–3), in both the pilot and validation study.

Face validity is subjective. The Loop Management exercise measured only the time taken to complete the procedure and was not considered by experts to be able to discriminate between poor or good performance, and consequently should not contribute to the overall score and pass mark equating to competency. Loop management, an important skill in lower gastrointestinal endoscopy, falls outside the basic scope handling remit of this training pathway and requires extra-simulator techniques such as patient positioning and abdominal pressure [31]. This corroborates Dyke et al reported findings that the requirements for teaching loop resolution is difficult to achieve through simulation alone [32]. Intubation Case 3 exercise was developed from loop management and measured maximum insertion force and maximum torque as well as time taken – nevertheless the face validity was still considered poor when compared with other exercises. Arguably, an alternative measure of face validity for lower gastrointestinal exercises could use a trainer’s subjective opinion of the lower gastrointestinal exercises as a training tool in individual trainee specific cases. Such an approach however would not provide expert level metrics or benchmarks, and moreover would require equal number of faculty trainers to trainees, removing one potential benefit and efficiency of a simulator-based training pathway. The scope handling skills developed in other exercises are transferrable, and therefore, applicable, conferring benefit to all groups of novice trainees in both upper and lower gastrointestinal endoscopy.

Issenber et al. supports the importance of feedback in facilitating simulated learning, alongside repetitive practice and curriculum integration [33] Cross-referencing the deconstructed skills, as measured by metric, per exercise against the JAG validated DOPS tool has allowed focused simulator-generated feedback grouped into the following domains: scope handling, angulation and tip control, pace and progress, visualization, and patient comfort.

**Conclusions**

This study demonstrated very good face validity of the EndoSim SPICE for providing early skills development for OGD, despite the inherent limitations in using computer-based programs to teach patient-based skills. Moreover, the training pathway provides immediate, computer-generated feedback, aligned with specific domains of DOPS global task performance – adding value to existing simulation curricula. Simulators offer a valuable aide to the modalities available for education in high-risk, reproducible training scenarios. Better understanding of their role in early training and optimization and incorporation into the wider elements of the emerging curriculum alongside knowledge acquisition is critical, especially during recovery from the impact of the COVID-19 pandemic and the resultant deficit in endoscopy service and training provision. A validated VR endoscopy SPICE, informed by expert level benchmarks and aligned to JAG DOPS domains, provides the basis to define simulation’s training role. The training pathway should be evaluated in a novice endoscopist setting to assess the translation of simulator-learned skill into clinical practice, when compared with simulator-naive novice control endoscopists. Such an approach will be an essential component to successfully embed such programs into endoscopy training.

**Competing interests**

The authors declare that they have no conflict of interest.
References

[1] Siau K, Anderson J, Valori R et al. Certification of UK gastrointestinal endoscopists and variations between trainee specialties: results from the JETS e-portfolio. Endosc Int Open 2019; 7: E551–E560

[2] Clough J, Fitzpatrick M, Harvey P et al. Shape of training review: An impact assessment for UK gastroenterology trainees. Frontline Gastroenterol 2019; 10: 356–363

[3] Rutter MD, Brookes M, Lee TJ et al. Impact of the COVID-19 pandemic on UK endoscopic activity and cancer detection. A National Endoscopy Database Analysis. Gut 2021; 70: 537–543

[4] British Society of Gastroenterology. BSG multi-society guidance on further recovery of endoscopy services during the post-pandemic phase of COVID-19. https://www.bsg.org.uk/covid-19-advice/bsg-multi-society-guidance-on-further-recovery-of-endoscopy-services-during-the-post-pandemic-phase-of-covid-19/

[5] Pawlak KM, Kral J, Khan R et al. Impact of COVID-19 on endoscopy trainees: an international survey. Gastrointest Endosc 2020; 92: 925–935

[6] Fitzpatrick M, Clough J, Harvey P et al. How can gastroenterology training thrive in a post-COVID world? Frontline Gastroenterol 2021; 12: 338–341

[7] Brown C, Robinson D, Egan R et al. Prospective cohort study of haptic virtual reality laparoscopic appendicectomy learning curve trajectory. J Laparoendosc Adv Surg Tech 2019; 29: 1128–1134

[8] Larsen CR, Soerensen JL, Grancharov TP et al. Effect of virtual reality training on laparoscopic surgery: Randomised controlled trial. BMJ 2009; 338: b1802

[9] Wang F, Zhang C, Guo F et al. The application of virtual reality training for anastomosis during robot-assisted radical prostatectomy. Asian J Urol 2021; 8: 204–208

[10] Waterman BR, Martin KD, Cameron KL et al. Simulation training improves surgical proficiency and safety during diagnostic shoulder arthroscopy performed by residents. Orthopedics 2016; 39: 479–485

[11] Ward ST, Hancox A, Mohammed MA et al. The learning curve to achieve satisfactory completion rates in upper GI endoscopy: An analysis of a national training database. Gut 2017; 66: 1022–1033

[12] Siau K, Crossley J, Dunckley P et al. Direct observation of procedural skills (DOPS) assessment in diagnostic gastroscopy: nationwide evidence of validity and competency development during training. Surg Endosc 2020; 34: 105–114

[13] Siau K, Iacucci M, Dunckley P et al. The impact of COVID-19 on gastrointestinal endoscopy training in the United Kingdom. Gastroenterology 2020; 159: 1582–1585.e3

[14] han R, Plahouras J, Johnston BC et al. Virtual reality simulation training for health professions trainees in gastrointestinal endoscopy. Cochrane Database Syst Rev 2018; 8: CD008237

[15] Edwards K, Siau K, Neville P et al. PTH-129 Evaluation of simulation-based induction programme to enhance acquisition of handling skills for upper GI endoscopy. Gut 2018: doi:10.1136/gutjnl-2018-BSGAbstracts.528

[16] Dawe SR, Windsor JA, Broeders JAJL et al. A systematic review of surgical skills transfer after simulation-based training: Laparoscopic cholecystectomy and endoscopy. Ann Surg 2014; 259: 236–248

[17] Joint Advisory Group on GI Endoscopy. Formative DOPS: Diagnostic upper gastrointestinal endoscopy (OGD). https://www.thejag.org.uk/AboutUs/DownloadCentre.aspx

[18] Jensen K, Bjerrum F, Hansen HJ et al. Using virtual reality simulation to assess competence in video-assisted thoracoscopic surgery (VATS lobectomy). Surg Endosc 2017; 31: 2520–2528

[19] Ahlberg G, Enochsson L, Gallagher AG et al. Proficiency-based virtual reality training significantly reduces the error rate for residents during their first 10 laparoscopic cholecystectomies. Am J Surg 2007; 193: 797–804

[20] Larsen CR, Grancharov T, Schouenborg L et al. Objective assessment of surgical competence in gynaecological laparoscopy: Development and validation of a procedure-specific rating scale. BJOG 2008; 115: 908–916

[21] Siau K, Hodson J, Anderson JT et al. Impact of a national basic skills in colonoscopy course on trainee performance: An interrupted time series analysis. World J Gastroenterol 2020; 26: 3283–3292

[22] Cooper J, Taqueti VR. A brief history of the development of mannequin simulators for clinical education and training. Qual Saf Health Care 2004; 13: 11–18

[23] Gordon MS, Ewy GA, Felner JM et al. Teaching bedside cardiologic examination skills using “Harvey”, the cardiology patient simulator. Med Clin North Am 1980; 64: 303–315

[24] Ewy GA, Felner JM, Juul D et al. Test of a cardiology patient simulator with students in fourth-year electives. J Med Educ 1987; 62: 738–743

[25] Grover SC, Garg A, Scaffidi MA et al. Impact of a simulation training curriculum on technical and nontechnical skills in colonoscopy: a randomized trial. Gastrointest Endosc 2015; 82: 1072–1079

[26] Grover SC, Scaffidi MA, Khan R et al. Progressive learning in endoscopy simulation training improves clinical performance: a blinded randomized trial. Gastrointest Endosc 2017; 86: 881–889

[27] Walsh CM, Scaffidi MA, Khan R et al. Non-technical skills curriculum incorporating simulation-based training improves performance in colonoscopy among novice endoscopists: Randomized controlled trial. Digest Endosc 2020; 32: 940–948

[28] Sedlack RE. Validation of computer simulation training for esophago-gastroduodenoscopy: Pilot study. J Gastroenterol Hepatol 2007; 22: 1214–1219

[29] Ferlitsch A, Schoefl R, Puespoek A et al. Effect of virtual endoscopy simulator training on performance of upper gastrointestinal endoscopy in patients: A randomized controlled trial. Endoscopy 2010; 42: 1049–1056

[30] Hawkes N, Turner J, Hurley J et al. UEG Week 2015 Poster Presentations. United Europ Gastroenterol J 2015: doi:10.1177/2050640615601623

[31] Choy MC, Matharoo M, Thomas-Gibson S. Diagnostic ileocolonoscopy: Getting the basics right. Frontline Gastroenterol 2020; 11: 484–490

[32] Dyke C, Franklin BR, Sweeney WB et al. Early implementation of Funbring in patients: A randomized controlled trial. Endoscopy 2010; 42: 804–813

[33] Issenberg SB, McGaghie WC, Petrusa ER et al. Features and uses of BEME systematic review. Med Teach 2005; 27: 10–28