

Review

Contemporary virtual reality laparoscopy simulators: quicksand or solid grounds for assessing surgical trainees?

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KEYWORDS:

Virtual reality;
Laparoscopy;
Skills assessment;
Education

Abstract

BACKGROUND: A demand for safe, efficient laparoscopic training tools has prompted the introduction of virtual reality (VR) laparoscopic simulators, which might be used for performance assessment. The purpose of this review is to determine the value of VR metrics in laparoscopic skills assessment.

DATA SOURCES: An exhaustive search of the MEDLINE and EMBASE databases was performed to identify publications concerning construct, concurrent and predictive validation of VR simulators. Of 643 publications found, 42 were included in this review. Studies into all 3 types of validation showed a large heterogeneity in study design. Although concurrence of VR metrics with box trainer metrics, mental aptitude tests, and in vivo surgical performance was generally weak, several metrics demonstrated construct validity in selected simulators.

CONCLUSIONS: Using the right simulator, tasks, and metrics, trainees' and experts' laparoscopic skills can reliably be compared. However, VR simulators cannot yet predict levels of real life surgical skills.

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Since the introduction of laparoscopic surgery, it has become clear that different skills are needed to successfully complete a laparoscopic procedure than those required for "open" surgery. Patient safety concerns have generated the need for efficient training instruments that can prepare future laparoscopic surgeons for the operating room (OR) without the risk of harming patients.¹ In recent years, several computer-based virtual reality (VR) laparoscopy simulators have been developed to accommodate this need. Typically, VR simulators measure and store several parameters during performance of a simulator task. These parameters or

"metrics" form the basis for the assessment of the trainee's performance.

If assessment of competence is to be carried out using a simulator, these metrics must be reliable and valid. The past few years have seen many publications concerning validation of VR laparoscopy simulators. Within this body of literature 5 types of validity can be distinguished: face validity, content validity, construct validity, concurrent validity, and predictive validity.² Face and content validity are subjective qualities of a simulator, whereas construct, concurrent, and predictive validity provide quantitative measures of validity for the metrics employed by the simulator.³ Construct validity is achieved when a statistically significant difference in performance is measured between groups with different levels of prior laparoscopic experience.⁴ Concurrent validity is achieved when there is a strong correla-

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Manuscript received July 7, 2008; revised manuscript April 14, 2009

tion between performance on a VR simulator and on an established form of laparoscopic assessment, such as a box trainer.³ Simulator metrics display predictive validity when they show a strong correlation with objective assessment of in vivo surgical skill.⁵

The aims of this review are to present an overview of the metrics and scoring systems used by contemporary VR laparoscopy simulators in trainee assessment and to identify and assess the evidence concerning their validity.

Materials and Methods

Overview of metrics employed by VR simulators

VR laparoscopy simulators which were commercially available or in widespread use for training and research purposes were included in this review. The selected systems were Delltatech Simendo, Haptica ProMIS, Mentice Procecdicus MIST, RealSim Systems LTS2000/ISM60 and LTS3E, Select-IT VSOOne, Symbionix LAP Mentor, SimSurgery SEP, Surgical Science LapSim, Verefi Technologies EndoTower, RapidFire/SmartTutor, and Head2Head and Xitact LS 500. To identify which metrics were featured by these simulators, the manufacturers were contacted via e-mail with a request to provide documentation concerning the performance assessment systems. Furthermore, the manufacturers' websites were searched for documentation on the simulator metrics if there was no response to the e-mail request. An overview was compiled incorporating information concerning the design of the apparatus, the type of skills being trained and assessed, the metrics being recorded, and details of any featured scoring systems.

Systematic review of validation studies

The MEDLINE and EMBASE literature databases were searched for publications concerning validation of VR metrics and composite scores. The search syntaxes for both databases were designed to be highly sensitive rather than specific: they consisted of the names of the simulators and their manufacturers, as well as synonyms for "virtual reality" and "laparoscopy." The MEDLINE database was searched without limits concerning publication dates. In EMBASE, the search options "All Years" and "EMBASE only" were selected. The titles and abstracts of the publications identified by the search were screened for relevance. For potentially relevant articles the full text was obtained and read. The articles' literature references were checked for any publications of interest that were not encountered during the search.

A selection of publications was made based on the following inclusion criteria: (1) studies into either construct, concurrent, or predictive validation of metrics/scores in VR laparoscopy simulators; (2) articles presenting original data; and (3) English or Dutch language. The exclusion criteria

were (1) studies into nonlaparoscopic simulators (eg, flexible endoscopic, arthroscopic, ureteroscopic, robotic surgery); (2) reviews, meta-analyses, surveys, and opinion articles; (3) insufficient description of study design; (4) insufficient description of study group characteristics (ie, number of participants, level of laparoscopic experience); (5) incomplete results reported; and (6) incomplete or inadequate statistical analysis (eg, no *P* values or confidence intervals reported for differences in performance). The same inclusion and exclusion criteria were applied to validation studies that were encountered during the process of identifying the assessment metrics.

The following data were extracted from the included studies concerning construct validity: the first author's name, the year of publication, the name of the simulator under study, the number of participants and their level of training, the number of laparoscopic procedures previously performed by the participants, the tasks used for measuring VR performance, the metrics/scores that were being validated, and the statistical differences in performance between groups of participants.

Construct validity was rated according to the following criteria: statistically significant differences ($P < .05$) in outcome between groups of different laparoscopic experience (eg, experts vs novices) in all reported tasks were awarded "full construct validity." Statistically significant differences between some but not all groups or for some but not all reported tasks were awarded "partial construct validity." In case of no statistically significant differences between groups "no construct validity" was awarded.

The data extracted from studies into concurrent validity and predictive validity were the first author's name, the year of publication, the name of the VR simulator under study, the number of participants and their level of training, the number of laparoscopic procedures previously performed by the participants, the tasks used for measuring VR performance, the tasks used for measuring box trainer/aptitude test performance (concurrent validity) and OR performance (predictive validity), the metrics that were being validated, and the statistical correlations between VR performance and box trainer/aptitude test or in vivo laparoscopic performance.

Results

Table 1 provides an overview of the simulators under study and the metrics they employ. The process of searching the literature for validation studies and selecting the publications for review is outlined in Figure 1. The MEDLINE search yielded 578 results, and the EMBASE search, 405. After elimination of duplicates, 643 unique publications remained. Screening the titles and abstracts revealed 91 potentially relevant articles. The reasons for excluding the remaining 552 publications are described in Figure 1.

All 91 full-text articles were read closely and the inclusion and exclusion criteria were applied; 40 publications

Table 1 Overview of the metrics featured by the simulators under study

Simulator	Parameters						Additional metrics reported in validation studies
	Time	Errors	Path length	Score	Weighting of metrics	Adjustable weighting	
Simendo	v	v	v	+	+	+	—
ProMIS	v	+	v	+	?	?	Smoothness, ³⁸ number of movements ¹⁰
MIST-VR/Procedicus	v	v	+	v	+	+	Economy of movements, ^{16,18–20,39} economy of diathermy ^{16,18,19,39}
LTS2000/ISM60	+	+	—	+	?	?	—
LTS3E	+	+	—	+	?	?	—
VSOOne/VEST	+	+	+	?	?	?	—
LAP Mentor	v	+	+	v	?	?	Economy of movements, number of movements, speed ²²
SEP	+	+	+	+	+	+	—
LapSim Basic Skills	+	+	+	+	+	+	Angular path ²⁴
LapSim Dissection	+	+	+	+	+	+	Angular path, dissected volume ²⁸
EndoTower	+	+	+	+	?	?	—
RapidFire/SmartTutor	+	+	?	+	?	?	—
Head2Head	+	+	?	+	?	?	—
LS500	+	+	+	+	+	—	—

v = metric is featured by simulator and has been subjected to validation testing of which results have been published (regardless of outcome); + = featured by simulator, not subjected to validation testing; — = not featured by simulator; ? = unknown: information not provided by manufacturer, not reported in literature.

were excluded because no validation of performance metrics was reported. Of the remaining 51 publications, 40 concerned construct validity of VR metrics.^{4,6–45} Of these, 6 papers were excluded for various reasons described in Figure 1.^{13,14,25,41,44,45} Furthermore, 2 studies into concurrent validity^{9,46} and 1 concerning predictive validity²⁵ were excluded.

The final selection comprised a total of 42 publications included in this review: 34 studies concerning construct validity, 5 concerning concurrent validity, and 5 concerning predictive validity. One publication reported construct as well as concurrent validity⁶ and 1 paper concerned predictive as well as construct validity.⁷ Checking the reference lists of the full-text publications did not yield any additional papers of interest. The results of the data extraction and analysis are presented below.

Construct validity

An overview of the data extracted from all 34 construct validity studies is shown in Table 2. The Surgical Science LapSim was studied most extensively (12 studies), followed by Mentice MIST-VR (8 studies) and Haptica ProMIS (4 studies). For Mentice Procedicus MIST, Realsim Systems LTS2000/ISM60, Realsim Systems LTS 3E, Select-IT VSOOne/VEST, Verifi Rapidfire/SmartTutor, and Verifi Head2Head, no studies into construct validity could be identified.

Numbers of participants ranged from 8²⁰ to 307.³⁷ The participants' laparoscopic experience ranged from more than 1,000 procedures performed¹² to no experience at all. In most publications, participants were categorized as “novices,” “intermediates,” or “experts” based on their laparoscopic experience, although other denominators were used as well.

The level of laparoscopic experience was in most cases defined by the number of procedures a subject had performed before participating in the study. Some studies based the level of experience on the number of laparoscopic procedures per year, while others reported the total number of procedures during the subjects' professional career. The number of procedures required to be considered an expert ranged from over 50 (career total) to over 100 per year. Laparoscopic novices' experience ranged from no laparoscopic experience at all to anything under 10 procedures. Some papers specified the types of procedures that were counted to categorize experience, while most did not. Other criteria for expertise were attending a surgical residency program,^{23,24,31} the number of years of surgical residency training,^{7,10,15,35,39} attending advanced laparoscopic fellowship training,^{11,15,39} functioning as an attending surgeon^{11,31,35,39,47} or participating in either a basic or an advanced skills course.³⁷

Study design characteristics that also differed substantially between studies were the selections of tasks under study (different tasks in different simulators but also different tasks studied in the same type of simulator) and the number of times tasks were repeated.

Most simulator tasks used to investigate construct validity were basic skills tasks: procedural tasks were employed by LapSim^{27–29} and Xitact LS 500.^{4,37} The metric most frequently studied was time to completion of a task (26 studies), followed by various types of errors (18 studies) and instrument path length (17 studies). Evaluation of validity of composite scores based on more than 1 metric was reported in 14 publications. In several publications concern-

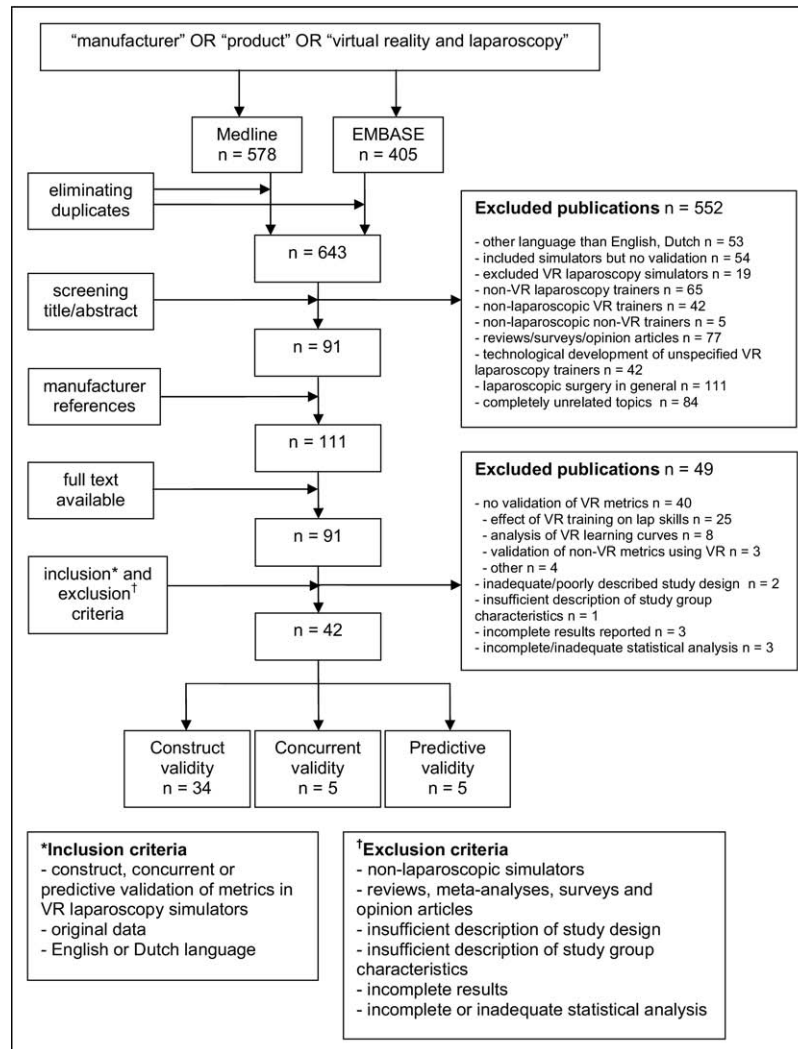


Figure 1 Flow chart depicting identification of relevant publications (search last performed on January 1st, 2008).

ing validation of composite scores, the included metrics or their relative weights differed from the factory default settings.^{26,29,34,36,39,42}

The time metric was rated fully construct valid (ie, significant difference in outcome between groups of different training levels in all simulator tasks studied) in all validation studies in which it was assessed for the Haptica ProMIS,^{10,11,38} Simbionix Lap Mentor,²² and Xitact LS 500.^{4,37} The time metric was found to display partial validity in publications^{8,15,16,18–20,26,29–31,33,35} and no significant validity in 2 publications.^{38,39}

The number of errors metric did not reach full construct validity in all the publications pertaining to any of the simulators under study. Of 15 papers reporting on the number of errors metric across 3 simulators, 3 found this parameter to significantly differentiate between groups of participants with different levels of expertise.^{9,17,20} Ten papers reported partial validity,^{8,19,26,28–32,35,39} while 2 reported no validity.^{16,18}

Results for the path length metric were similar to the number of errors metric: full validity was not reached across

all studies concerning any type of simulator. Full construct validity was found in 4 publications,^{11,24,28,32} partial validity in 13 publications,^{6,8,9,11,26,27,29–31,33,35,37,38} and no validity in 1.³⁸

Composite scores reached full construct validity in 2 publications,^{34,47} partial validity in 9 publications,^{4,15,21,23,26,29,34,36,39} and no validity in 4.^{7,12,38,42} For none of the simulators the score metric was found to be fully valid across all studies except for Mentice ProCedicus KSA, into which a single validation study was performed.⁴⁷

None of the other metrics or scoring systems based reached full construct validity in all publications concerning a specific simulator except for "unnecessary movements" in the Mentice MIST-VR.¹⁷

Concurrent validity

An overview of the data extracted from the included studies into construct validity is shown in Table 3. Ritter et al⁶ tested concurrent validity of the Haptica ProMIS augmented reality simulator in relation to the Fundamentals of

Table 2 Construct validity

Simulator	Publication (first author)	Year	Participants			Study design		Results		
			n	Type	n proc	VR tasks	VR metrics	cv	Significant differences for . . .	
Simendo	Verdaasdonk ⁸	2007	15	exp	>50	Drop the balls (1 instrument), drop the balls (2 instruments), ring and needle, stretch (easy, difficult), 30° endoscope handling; 3 repetitions for each task	Time	+/-	exp > other groups	
			18	int	1-30		Path length	+/-	exp/int > nov/nav for Endoscope and right instrument	
			14	nav	1-40		Errors (collisions)	+/-	exp > nov in 2/3 repetitions	
			14	nov	0					
	Verdaasdonk ⁹	2006	5	exp	>100	Drop the balls (1 instrument), 3 repetitions	Time	+	exp > nov	
			20	nov	0		Path length	+	exp > nov	
ProMIS	Botden ³⁸	2007	30	exp	>100	Translocation, suturing; single trial	Errors (collisions)	+	exp > nov	
			30	nov	0		Time	+	exp > nov, both tasks	
	Ritter ⁶	2007	8	exp	<100	FLS peg transfer task; 5 repetitions	Path length	+/-	exp > nov, both hands, both tasks (except left hand suturing)	
			8	int	10-100		Smoothness	+	exp > nov, both hands, both tasks	
			44	nov	<10		Path length	+/-	exp/int > nov (exp vs int: NS)	
	Broe ¹⁰	2006	20	PGY 1-5	?	Tracking/orientation task; 3 repetitions (levels 1-3)	Smoothness	+/-	exp/int > nov (exp vs int: NS except trial 4)	
					Time		+	Level 2 $r^2 = .61$, Level 3 $r^2 = .81$		
Van Sickle ¹¹	2005	5	exp	?	Suturing task; 3 repetitions	n movements	+/-	Level 2 $r^2 = .98$, level 3 $r^2 = .36$		
		5	nov	0		Time	+	exp > nov		
MIST-VR	Van Sickle ¹²	2007	42	surg	>100	Acquire place, transfer place, traversal, withdraw insert, diathermy task, manipulate diathermy; 5 repetitions for each task	Path length	+	exp > nov	
							Smoothness	+	exp > nov	
	Maithel ³⁹	2006	91	res	?	Manipulate diathermy; 2 repetitions	Score	-	Age, prior MIST-VR experience (no difference for years of lap experience, n of lap procedures, no. of lap cholecystectomies)	
				fel	?		Time	-	n of advanced cases (training Level, n of basic cases: NS)	
				surg	?		Errors	+/-	n of advanced cases (training Level, n of basic cases: NS)	
	Hart ⁷	2006	15	nov	?	Manipulative diathermy, stretch diathermy, 2-14 repetitions (nov > junior > senior)	Econ movements	+/-	n of advanced cases (training Level, n of basic cases: NS)	
			5	junior	?		Econ diathermy	-		
	Avgerinos ¹⁵	2005	8	senior	?	13 different tasks; 3 repetitions	Score	+/-	Score of first repetition (significant results were obtained for best scores but numbers of repetitions varied greatly between groups)	
			12	junior	?		Time	+/-	8 of 13 tasks	
			11	int	?		Score	+/-	6 of 13 tasks	
	Gallagher ¹⁶	2004	9	senior	?	Acquire place, transfer place, traversal, withdraw insert, diathermy task, manipulate diathermy; 3 trials, 5 repetitions for each task per trial				
			100	exp	>50		Time	+/-	exp > nov	
12			int	<10	Errors		-			
12			nov	0	Econ movement		+/-	exp > nov only in trial 1		
Grantcharov ¹⁷	2003	12	controls	0	Acquire place, transfer place, traversal, withdraw insert, diathermy task, manipulate diathermy; 10 trials	Econ diathermy	+/-	nov > int, nov > control		
		8	exp	>100		Time	+	exp > int > nov		
		8	int	15-80		Errors	+	exp > int > nov		
Gallagher ¹⁸	2002	25	nov	<10	Acquire place, transfer place, traversal, withdraw insert, diathermy task, manipulate diathermy; 10 trials	Unnec movements	+	exp > int > nov		
		12	exp	>100		Time	+/-	? > ? > ?		
		12	int	<10		Errors	-			
Gallagher ¹⁹	2001	12	nov	0	Acquire place, transfer place, traversal, withdraw insert, diathermy task, manipulate diathermy; 5 repetitions	Econ movements	+	exp > int > nov		
		12	exp	>50		Econ diathermy	-			
		12	int	<10		Time	+/-	exp > int, exp > nov (int > nov: NS)		
			12	nov	0		Errors	+/-	exp > int	
						Econ movements	+/-	exp > int, exp > nov (int > nov: NS)		
						Econ diathermy	-			

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Table 2 (continued)

Simulator	Publication (first author)	Year	Participants			Study design	VR metrics	Results	
			n	Type	n proc			VR tasks	VR metrics
	McNatt ²⁰	2001	3 5	exp nov	>250 0-10	Object acquisition, target traversal, target manipulation and diathermy; 7-10 trials	Time Errors Econ movements	+/- + +/-	exp > nov in 2/3 tasks exp > nov in all tasks exp > nov in 2/3 tasks
Procedicus KSA	Felländer-Tsai ⁴⁷	2004	10 10	exp nov	? 0	Instrument navigation; 3 repetitions	Score	+ +	exp > nov
Lap Mentor	Zhang ²¹	2007	9 9	res mst	10-20 0	9 basic skills tasks, pre- and post-test	Score	+/-	res > mst in 3/18 comparisons res > nov in 13/18 comparisons ms > nov in 13/18 comparisons
	Yamaguchi ²²	2007	16 15	exp nov	>50 <10	Eye-hand coordination task; single trial	Time Econ movements n movements	+ +/- +/-	exp > nov exp > nov left hand (right hand: NS) exp > nov left hand (right hand: NS)
	McDougall ²³	2006	30 26 24	exp 1 exp 2 res	>30/y <30/y ?	9 basic skills tasks; single trial	Speed Score	+/- +/-	exp > nov left hand (right hand: NS) exp > nov left hand (right hand: NS) exp 1/res > exp 2, exp 2 > ms
LapSim	Botden ³⁸	2007	30 30	exp nov	>100 0	Translocation, suturing; single trial	Time Path length Damage Score	- - +/- -	exp > nov in suturing task
	Ahlberg ²⁴	2007	5 13	exp res	>300 ?	Grasping, lift grasp, cutting right, cutting left, and clip application; single trial	Time Path length Angular path Damage Max damage	+ + + - -	exp > res exp > res exp > res
	Van Dongen ²⁶	2007	16 16 16	exp res nov	>100 10-100 0	Camera navigation, instrument navigation, coordination, grasping, lifting and grasping, cutting, and clipping and cutting; 3 levels	Time Path length Errors Overall score*	+/- +/- +/- +/-	exp/res > nov (exp vs res: NS) exp/res > nov (exp vs res: NS) exp/res > nov (exp vs res: NS) exp/res > nov (exp vs res: NS)
	Aggarwal ²⁷	2006	8 8 7	exp int nov	>100 20-50 <10	Instrument navigation; single session salpingectomy Procedural module; 3 repetitions, 2 sessions	Time Path length Blood loss	+ +/- +/-	exp > int > nov in all 3 sessions exp > int > nov in navigation, 2 nd salpingectomy session exp > int > nov in 2 nd salpingectomy session
	Aggarwal ²⁸	2006	10 10	exp nov	>100 <10	7 basic tasks; 10 sessions (first two used for construct validity assessment)	Time Path length Errors	+ + +/-	exp > nov exp > nov exp > nov for 1/7 tasks
			9 11	exp nov	>100 <10	Dissection of Calot Triangle procedural module; exp 2 repetitions, nov 10 repetitions (first two used for construct validity assessment)	Time Path length Angular path Blood loss Dissected volume	+ + + + +	exp > nov exp > nov exp > nov exp > nov exp > nov
	Larsen ²⁹	2006	10 10 10	exp int nov	>100/y 20-60/2y 0	Lifting and grasping, cutting, clipping, ectopic pregnancy Procedural module; 10 sessions (first two used for construct validity assessment)	Time Path length Angular path Errors Score*	+/- +/- +/- +/- +/-	exp > int/nov (int vs nov: NS) exp > int/nov (int vs nov: NS) exp > int/nov (int vs nov: NS, NS in ectopic pregnancy module) exp > int/nov (int vs nov: NS in 1/5 types of errors) exp > int/nov (int vs nov: NS)
	Hassan ³⁰	2006	19 48	int nov	30-50 <10	Clip application; 2 sessions, before and after training	Time Path length Angular path Errors	+/- +/- +/- +/-	int > nov in first session int > nov in first session int > nov in first session int > nov in both sessions, except for blood loss

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Table 2 (continued)

Simulator	Publication (first author)	Year	Participants			Study design	VR metrics	Results	
			n	Type	n proc			cv	Significant differences for . . .
EndoTower	Woodrum ³¹	2006	5	exp	?	Coordination, instrument navigation, grasping, lifting and grasping, cutting, clip applying; 10 repetitions	Time	+/-	exp > res > nov in 4/6 tasks, exp > res/nov in 1/6 tasks
			20	res	?		Path length	+/-	exp > res > nov or exp > res/nov in 2/5 tasks
			9	nov	0		Angular path	+/-	exp > res > nov in 1/6 tasks, exp > res/nov in 1/6 tasks
	Eriksen ³²	2005	10	exp	>100	Camera navigation, instrument navigation, coordination, grasping, lifting and grasping, cutting, clip applying; 3 repetitions	Errors	+/-	exp > res > nov in 2/6 tasks, exp/res > nov in 2/6 tasks
			14	nov	<10		Time	+	exp > nov
							Path length	+	exp > nov
	Langelotz ³³	2005	54	exp	>50	Navigation, coordination, grasping, cutting, clipping; single trial	Angular path	+	exp > nov
			61	int	<50		Errors	+/-	exp > nov in 7/19 comparisons
							Time	+/-	exp > int in 4/5 tasks and overall
	Sherman ³⁴	2005	7	exp	≥50	Grasping, cutting, clipping; 7-12 repetitions (first and last repetitions used for construct validity assessment)	Path length	+/-	exp > int in 1/5 tasks (other tasks ?)
10			res	<25	Angular path		+/-	exp > int in 1/5 tasks (other tasks ?)	
7			nov	0	Damage		+/-	exp > int in 1/5 tasks (other tasks ?)	
Ro ⁴²	2005	13	int	>30	Navigation, coordination, grasping, lifting and grasping, cutting, clipping, suturing, dissection	Time-error score*	+	exp > res > nov	
		16	nov	0		Motion score*	+/-	exp > res > nov in first repetition, last repetition: NS	
Duffy ³⁵	2005	7	exp	?	Camera navigation, instrument navigation, coordination, grasping, lifting and grasping, cutting, clip applying, suturing	Performance score*	-	nov > int in 6/8 tasks	
		37	res	?		Efficiency score*	-	nov > int in 6/8 tasks	
		10	nov	?		Time	+/-	exp > nov in 5/5 tasks (res ?)	
Stefanidis ³⁶	2007	90	nov-exp	(0->251)	1 task; 2 repetitions	Left path length	+/-	exp > nov in 2/4 tasks (other tasks, res ?)	
						Errors	+/-	exp > nov in 3/5 tasks (other tasks, res ?)	
Maitzel ³⁹	2006	91	nov-exp	?	1 task; 2 repetitions	Score*	+/-	n of lap cholecystectomies, n of lap cases, frequency of angled scope use (training level: NS, lap fellowship: NS)	
						Score*	+/-	n of advanced lap cases, lap fellowship yes/no (training level, n of basic cases: NS)	
LS500	Rosenthal ³⁷	2007	150	bc	?	Clipping and cutting of the cystic artery and cystic duct; 1-3 repetitions	Time	+	ic > bc
	Schijven ⁴	2003	37	exp	>100	Clipping and cutting of the cystic artery and cystic duct; 3 repetitions	Path length	+/-	ic > bc right hand (left hand: NS)
			37	nov	0		Time	+	exp > nov
							Score	+/-	exp > nov in 2 nd and 3 rd repetition

n proc = total number of procedures performed; cv = construct validity; nov = novice; exp = expert; res = resident; fel = advanced laparoscopy fellow; surg = practicing laparoscopic surgeon; int = intermediate; bc = basic course participant; ic = intermediate course participant; nav = endoscope navigation experience; mst = medical student; /y, /2y = per year, per 2 years; Econ = economy; Unnec = unnecessary; + = full construct validity (for all comparisons between groups in all tasks); +/- = partial construct validity (for some comparisons between groups/in some tasks); - = no construct validity; > = ". . . achieved better results than . . ."; NS = not significant; ? = not reported/unknown.

*Parameters or relative weights in sum score differ from factory default settings.

Table 3 Concurrent validity

Publication (first author)	Year	Comparison	Participants		Study design			Reference metrics	Results Pearson correlations
			n	Type	VR tasks	VR metrics	Reference tasks		
Ritter ⁶	2007	ProMIS vs FLS metrics	8 8 44	exp int nov	Peg transfer, 5 repetitions	Smoothness Path length	Same as ProMIS	Score (based on time, errors)	Path length: .78 (nov), .5 (int: NS), .86 (exp). Smoothness: .94 (nov), .98 (int), .99 (exp).
Madan ⁴⁶	2003	MIST-VR vs box	16	nov	Peg placement L Peg placement R	Time Econ mov Errors	Peg placement L Peg placement R Peg transfer L to R	Time Errors	Single handed: no correlation. Two handed: correlation between time (box) and time/econ mov (VR), no correlation for errors.
Newmark ⁴⁸	2007	LapSim vs box	34	nov	Coordination lifting and grasping handling intestines	Time Damage	Peg transfer Dropping beans Passing rope	Time Errors	Out of 36 combinations of VR and box metrics 9 correlated.
Schijven ⁴⁹	2004	LS500 vs aptitude test battery	33	nov	Clip-and-cut task	Score (based on time, errors)	Abstract Reasoning, Space Relations, Gibson Spiral Maze, Crawford Small Parts Dexterity Tester	Score	Abstract reasoning test was the only test correlating significantly to Xitact test outcome.
Haluck ⁵⁰	2002	EndoTower vs aptitude test battery	25	Nov	Identifying randomly placed arrows, 3 repetitions	Score (based on time, errors)	PicSOR, Card Rotation Cube Comparison, Map Plan tests	Score	PicSOR: $r = .591$, Card Rotation: $r = .296$, Cube Comparison: $r = .354$, Map Plan: $r = .392$, PicSOR + Card Rotation: $r = .658$, PicSOR + Cube comparison: $r = .701$, PicSOR + Map Plan: $r = .708$

nov = novice; exp = expert; int = intermediate; NS = not significant; L = left; R = right.

Laparoscopic Surgery (FLS) program score. They included 60 volunteers in a trial consisting of up to 5 repetitions of the FLS Peg Transfer task in the ProMIS simulator. Subjects were stratified into 3 groups: experienced (>100 laparoscopic procedures, $n = 8$), novices (<10 laparoscopic procedures, $n = 44$), and intermediates ($n = 8$). The simulator recorded execution time, instrument path length, and instrument smoothness metrics. The performances were videotaped and the FLS score was calculated based on execution time and number of errors. Using Pearson's test for linear correlation, path length and smoothness metrics showed strong relationships with the FLS scores.

Madan et al⁴⁶ compared box trainer and MIST-VR performance scores of 16 students who had no previous laparoscopic experience. For the box performances, time and number of errors were recorded for tasks performed with the dominant, nondominant, and both hands. The MIST-VR task was performed with both the dominant and nondominant hand. The simulator recorded time, economy of movement, and errors. For the 1-handed tasks, these metrics did not correlate with time and errors on the box trainer. For the 2-handed task on the box trainer, time correlated with time and economy of movement on the VR trainer, but there was no correlation between errors on the box and VR trainers.

Newmark et al⁴⁸ compared time to completion and tissue damage scores on the LapSim with completion time and errors on a box trainer for 34 third-year medical students. Three different tasks were analyzed on the LapSim and 3 on the box trainer. Pearson correlations were calculated for 36 combinations of box and VR metrics; only 9 showed strong correlations.

Schijven et al⁴⁹ compared Xitact LS 500 simulator performance and results from 4 aptitude tests (Crawford Small Parts Dexterity Tester, Abstract Reasoning test, Space Relations test, and Gibson Spiral Maze) for 33 laparoscopic novices. The simulator test consisted of a "clipping-and-cutting" task for which the simulator calculated a composite score based on task time and several types of errors. The Abstract Reasoning test was the only test correlating significantly to the Xitact test results.

Haluck et al⁵¹ also compared VR metrics (Endotower) with mental aptitude tests (PicSOor, Card Rotation, Cube Comparison, and Map Plan tests). All participants were laparoscopic novices ($n = 25$). The Endotower score, based on time and number of errors, correlated well with the PicSOor test but weakly with the other tests. Combinations between PicSOor and the other tests showed increased correlations in a multiple regression model.

Predictive validity

The literature search yielded 16 "VR to OR" publications, in which the effect of VR training on in vivo laparoscopic performance is assessed.^{7,25,51-64} Five publications reported predictive validity. Study characteristics and results are presented in Table 4.

Ahlberg et al⁵¹ studied the learning curves for laparoscopic fundoplication in 12 pairs of laparoscopic "masters" and "pupils"; the latter were surgeons with laparoscopic experience in general but not in fundoplication specifically. Each pupil performed 20 consecutive funduplications, which were all videotaped. For each master/pupil pair, videos of 1 operation by the master and 5 by the pupil were rated by independent reviewers. At the start of the trial the pupils were tested in the ProCedicus MIST simulator. The following metrics were recorded: economy in movements, economy in diathermy used, number of errors, and time used for each task in the simulator. There was only a weak correlation between the MIST-VR results and the scores from the first and last procedures, $r = .25$ and $r = .15$, respectively.

Another study by Ahlberg et al⁵⁵ compared laparoscopic performance of VR-trained ($n = 14$) and nontrained subjects ($n = 15$) in a porcine model. The participants were fourth-year medical students with no laparoscopic experience. The surgical task in the porcine model was a simulated appendectomy. The performances were videotaped and scored by 2 independent observers on a 0-2 scale for 5 parts of the procedure. Comparison of the video scores with scores from the most complex MIST-VR task showed a weak correlation ($r = .33$). Exclusion of 2 statistical outliers yielded a stronger correlation ($r = .64$).

Madan et al⁵² recruited 32 medical students with no previous laparoscopic experience to perform 2 operative tasks in a porcine model. The performances were timed and scored on a subjective 0-100 scale. Subsequently, the subjects repeated 1 task on the MIST-VR trainer several times. The simulator recorded time and economy of movement. Of the 16 possible relationships between performance metrics in the OR and on the simulator, 11 showed a statistically significant correlation.

Grantcharov et al⁵⁷ included 14 surgical residents with limited laparoscopic experience (<10 cholecystectomies). The participants performed all 6 MIST-VR tasks on the first and third days of a laparoscopic skills course. Economy of movement for both hands and number of errors were recorded. On the second day the subjects performed a laparoscopic cholecystectomy in a pig. The procedures were scored by observers for economy of movement and errors. Using Spearman's test correlations were established: for errors, the porcine score and 3 of 6 VR tasks correlated. For economy of movement, correlations for the in vivo score and 5 of 6 VR tasks (right hand) and 1 VR task (left hand) were observed.

Hart et al⁷ compared MIST-VR performance with gynecologic procedures performed in an ovine model: salpingotomy, salpingectomy, and tubal clipping. The participants were medical students ($n = 15$), junior doctors ($n = 6$), and senior doctors ($n = 8$). The participants performed varying numbers of MIST-VR training sessions during a 2-month period: they performed the 3 ovine procedures once before and once and after the simulator training. The VR metric

Table 4 Predictive validity

Publication (first author)	Year	Simulator	Participants		Study design				Results
			N	Type	VR tasks	VR metrics	OR tasks	OR metrics	
Ahlberg ⁵¹	2005	Procedicus MIST	12	lap surgeons training fundoplication	Task 6 (most complex task)	Time Econ mov Econ diath Errors	20 consecutive laparoscopic funduplications	0-3 score for 7 parts of operation	<i>Pearson correlations</i> First operation .25, last operation .15.
Madan ⁵²	2005	MIST-VR	32	nov	Acquire and place task	Time (L/R) Econ mov (L/R)	Porcine bowel measuring, bowel placement in bag	Time, subjective 0-100 score	<i>Pearson correlations</i> Statistically significant correlation for 11 of 16 possible relations between VR and OR metrics.
Ahlberg ⁵⁴	2002	MIST-VR	14	nov	Task 6 (most complex task)	Score	Porcine simulated lap appendectomy	0-2 score for 5 parts of operation	<i>Regression analysis</i> With outliers: .33 Without 2 outliers: .64
Grantcharov ⁵⁷	2001	MIST-VR	14	res	6 tasks	Econ mov (L/R) Errors	Porcine lap cholecystectomy	Econ movement Errors	<i>Spearman's test</i> Errors: correlation for porcine score and 3/6 VR tasks Econ mov: correlation for porcine score and 5/6 VR tasks (R) and 1 VR task (L)
Hart ⁷	2006	MIST-VR	22-29	nov, junior surgeons, senior surgeons	Manipulative diathermy, stretch diathermy	Score	2 ovine salpingotomies, salpingectomies, tubal clippings	Percentile rank (based on time, Score)	<i>Bivariate correlation and regression modeling</i> Statistically significant correlation for 2 of 12 possible relations between VR and OR metrics

nov = novice; int = intermediate; res = resident; Econ = economy; L = left hand; R = right hand.

used in this study was “score,” while the OR performance was rated in percentile ranks based on a score composed of time taken to complete the task and various penalty scores. Of 12 possible combinations between the baseline MIST-VR scores and operative percentile ranks, only 2 showed a statistically significant correlation: the baseline MIST-VR manipulative diathermy score correlated with the pretraining salpingotomy percentile rank and the baseline MIST-VR stretch diathermy correlated with pretraining tubal clipping. Correlations between MIST-VR best scores and OR performance were not included in this review due to the great variance in numbers of training sessions between participants.

Comments

Systematic reviews should feature critical appraisal of the quality of the included studies.⁶⁵ Carter et al⁶⁶ conducted a review of validation evidence for surgical simulators similar to this review. Levels of evidence were awarded to the included studies using a grading system based on “the principle of evidence-based guideline development,” similar to the Oxford Centre for Evidence-Based Medicine Levels of Evidence.⁶⁷ Full-text publications were considered level 2b/c evidence, ie, “nonrandomized trials, comparative research,” while abstracts lacking the detail required for judgment of their quality were rated level 4 (“expert opinions”). As this grading system was designed to rate clinical evidence, it is not ideally suited for grading validation studies. Evidence level 1b (“randomized controlled trial of good quality”) can by definition never be achieved by a construct validation study because random allocation of different interventions is irrelevant to its study design, which is more similar to a diagnostic study. The same applies to studies into concurrent and predictive validity. If this grading system were to be applied to the publications included in this review, all articles would be awarded level 2. Unfortunately, guidelines more suitable for the critical appraisal of validation studies could not be identified by the authors. This review therefore lacks a formal assessment of the methodological quality of the included publications.

The included publications concerning construct validation showed considerable heterogeneity with respect to study design characteristics such as the number of participants, the level of participants’ experience, the way levels of experience were defined, the metrics under study, and the types of tasks used for their validation. This heterogeneity may account for some of the differences in results between studies into the same simulators and metrics.

Five publications into concurrent validity of simulator metrics were identified.^{6,46,48–50} In these publications, simulator metrics were compared with other, “established” assessment methods for surgical skills. The Haptica ProMIS metrics correlated well with the Fundamentals of Laparoscopic Surgery normalized score.⁶ Comparisons between

VR metrics and box trainer metrics^{46,48} and mental aptitude tests^{49,50} were less convincing.

The literature search yielded 16 “VR to OR” publications, in which the effect of VR training on in vivo laparoscopic performance was assessed.^{7,25,51–64} The “VR to OR” study design allows a comparison to be made between the VR performance metrics and assessment of real life (in vivo) surgical performance, thus establishing the predictive validity of the simulator. In vivo surgical proficiency is, of course, the main goal of any surgical training program. One might argue that, compared with predictive validity construct validity, the ability to differentiate between individuals with (supposedly) different skill levels in an in vitro setting, is of lesser importance. Similarly, predictive validity can be regarded as being superior to concurrent validity; how well a VR simulator’s metrics correspond to those of a validated box trainer is a “secondary outcome measure” compared with being able to predict real life surgical performance.

It is therefore disappointing that of 16 “VR to OR” publications, only 5 presented data on predictive validity.^{7,51,52,55,57} None of these studies used a validated system such as GOALS⁶⁸ for the skills assessment during the in vivo tasks. The only study in which operations in human patients were employed for assessment of laparoscopic (as opposed to ovine or porcine models) skill showed the weakest correlation between VR and OR performance.⁵² All studies were performed using either the Mentice MIST-VR of ProCedicus MIST simulator; similar studies into other commonly used systems were not identified.

A recent systematic review⁶⁹ has demonstrated VR training has the potential to supplement the standard “apprenticeship” form of training. In many teaching institutions around the world, VR laparoscopy simulators are now available and often integrated into the surgical curriculum. With careful selection of the simulator system, tasks and metrics, it seems feasible to use VR systems for the assessment of laparoscopic skills. The results tables in this review may serve as a guide to choosing the simulator, tasks, and metrics for this purpose. However, these assessments may not necessarily predict in vivo surgical performance. More research into predictive validity of simulator metrics is needed, preferably using a standardized methodology and validated assessment systems for the in vivo performances.

Conclusion

Assessment of laparoscopic skills utilizing VR laparoscopy metrics seems feasible if the VR system, tasks and metrics are carefully selected. However, such assessments will only provide insight in the relative skill levels of trainees and will not yet predict real life surgical proficiency. More research is needed to establish predictive validity of VR laparoscopy simulator metrics.

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