## 資料5-2-8. 医療安全のeラーニング 採択文献一覧

番号	名、出版日		研究デ ザイン	介入の内容	対象者	アウトカム のレベル		主な結果	活動・対策 の短所	費用	その他
J002	月誌Web>原博明(慈泉会相澤病院臨床検査センター検査科),小林幸子,伊藤紀子,荻無里千史,樋口佳代子,伊藤記一: 大,忠地花代,薄田誠一:当院看護師教育における輸血療法の安全対策と適正化に対する輸血療医室の取り組み・相澤病院医学雑誌(1882-0565)12巻 Page15-21(2014.03).	3:対照群のある観察研究	前後比較研究	剤に関する研修(e- leaningは第3段階と第 4段階で使用)」 ・「目的は輸血療法、 対象は新人看護師、全看護師、検査技師、検査技師、検査連使用)」 ・「自的は輸血療法、 全看護師、検査連続の を看護師、検査連使用 ツールの相澤病院の e-Learningシステムが どういうものか不明、 結果は受講率、発生	19年4月~平成25 年4月:新人看護 431人」「第2段階: 平成22年12月~年 成23年3月:全看 師495人」「第7月入 階:平成23年4月:新 港 養師・中途入 看護師:124人」「第 4段階:平成25年8	卜力厶	る対象者受講率」 「輸血関連のニア	・「取り組み始めた研修当初と比較して輸血関連ニアミス・ミス報告が減少した」「廃棄件数は平成22年23年がピークで以後減少」			[参考: aming シス対行者は大学 では、   「e-Learning シス対行者は不可能   を考えるでは、   でするないでするです。   はないでするです。   ないのでするでは、   でするないでする。   ないのでは、   ないのででは、   ないのでは、   ないのでは、   ないのでは、   ないのでは、   ないのでは、   ないのでは、   ないののでは、   ないのでは、   ないのでは、
		3:対照群のある観察研究	前後比較研究	・「オリエンテーション・フォローアップ研修に加えて、入職前に3日間の実技研修の実施とe-learningを導入」・「目的は注射・与薬インシデントの減少、関連使用ツールはいつでもどこでも学習できるe-leaning、結果はアンケート」	2006年)A病院に入	接的に関 係するその	査」「新人インシ デント報告率の 年次比較」	・「入職後の不安軽減につながった」「実技研修にe-learningを併用したことは、集合教育を補完し実践技術の定着を促進することに有効であった」「新人の入職後6ヶ月間の注射・与薬インシデント報告件数と報告率をみると減少している」			「参考: メント、 ・「軽た」「軽た」「軽た」「表表表表表表表表表表表表表表表表表表表表表表表表表表表

文献 番号	執筆者、題名、雑誌·書籍 名、出版日	研究デザイ ンのレベル	研究デ ザイン	介入の内容	対象者	アウトカム のレベル	アウトカムの指 標	主な結果	活動・対策 の短所	費用	その他
J006	土屋 一女(帝京山梨看護専門学校), 菅沼 真由美, 棚本知砂美, 内藤 さゆり, 佐野 千冬:「転倒・転落」事故防止学習用CAI教材の安全教育における学習効果. 日本看護学会論文集: 看護教育(1347-8265)35号 Page54-56(2005.01).		験	レーション体験により 事故の危険要因・対 処行動が学習できる 「転倒・転落」事故防	「CAI使用群34名と	接的に関 係するその 他の測定 可能なアウ トカム	する認識度に関するアンケート調査(t検定)」「転倒・転落事故防止に関する知識	・「事故防止に対する認識はCAI 群よりGW群の方が高かった」「事 故防止に対する知識の到達度に おいて有意差があったのは、「転 倒時の対処一転倒により生じる異 常」(2.75±0.49、1.62±0.97)等 の5項目で、いずれもCAI群のほう が高かった」			【参考:論文】 ・「CAIを事に習に選出を は、大学を は、ためで は、ためで なると きる。 ときる。 ときる。 ときる。 ときる。 ときる。 ときる。 ときる

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	MacEachin, S Rachel and Lopez, Connie M and Powell, Kimberly J and Corbett, Nancy L. The fetal heart rate collaborative practice project: situational awareness in electronic fetal monitoring—a Kaiser Permanente Perinatal Patient Safety Program Initiative. The Journal of perinatal & neonatal nursing 2009; 23(4): 314–23; quiz 324–5.	3:対照群のある観察研究	研究	・「a multimedia instructional electronic fetal monitoring training program.」「The Fetal Heart Rate Collaborative Practice Project, under the umbrella of Kaiser Permanente's Perinatal Patient Safety Program (PSP), was developed to bring awareness and understanding to the necessity of correct observation, interpretation, and evaluation of the fetal heart rate (FHR)」「After production was complete, a series of conferences attended by nurses, certified nurse midwives, and physician champions, from each hospital, attended to learn how to facilitate training at their own perinatal units.」 ・「目的はプログラムの評価、フォーカスしたのはThe Fetal Heart Rate training at their own perinatal units.」・「目的はプログラムの評価、フォーカスしたのはThe Fetal Heart Rate Lollaborative、カイザーパーマネンテのプロジェクトの一環、対象は新生児ユニットの多職種、評価はSAQ質問票、4年後の比較、実施時期は2002年、2004年、実施場所はカイザーパーマ	・「The Northern California Region owns and operates 14 perinatalinpatient units and serves more than J.2 million members.の新生児ユニットの多職種」	接的に関係の能なのである。	program effectiveness, but it will take years before significance can be appreciated because of low occrrー rence rates. なので) program evaluations from attendees, the Safety Attitudes Questionnaire.」	• In 2002, the return rate was 7 4% with 1838 surveys returned. In 2006, I 170 surveys were returned from the 11 medical centers I • The ability to track pre/post intervention methodology to demonstrate PPSP effectiveness has been beneficial to validate program continuation. A IO% increase from the SAQ baseline is considered a statistically significant improvement. I • I Program evaluations rendered very positive scores from both physicians and clinicians. Comparing baseline to 4 years later, the perception of safety from the staff has increased over 10% in 5 out of the 6 factors analyzed. J			[参考:論文] •「The PPSP started at 4 Northern California sites and, because of program success, has spread across all 8 Kaiser Permanente regional areas.]

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E002	Carney, Patricia A and Abraham, Linn and Cook, Andrea and Feig, Stephen A and Sickles, Edward A and Miglioretti, Diana L and Geller, Berta M and Yankaskas, Bonnie C and Elmore, Joann G. Impact of an educational intervention designed to reduce unnecessary recall during screening mammography. Academic radiology 2012; 19(9): 1114–20.	1:無作為化比較試験	(RCT)	・「a tailored web based educational program designed to reduce excessive screening mammography recall. Briefly, it was web-based and had three components.」 「フォーカスしたのはマンチのスクリーニングにおけるリコール反応の低下、対象は放射線科医、関連使用ツールはウェブベースのトレーニング、「コントロール群」と「介入群」、9ヶ月前と9か月後の前後比較も。」	registries of the Breast Cancer Surveillance Consortium Thirtyone radiologists who completed the CME were included in the adjusted model comparing radiologists in the Intervention Group (n=22) to radiologists who completed the intervention in the	接的に関	・「recall rate (その他、sensitivity, specificity, PPV and cancer detection rates等)」	In conclusion, our study resulted in a null effect, which may indicate a single one—hour intervention is not adequate to change excessive recall among radiologists who undertook the intervention we were testing. J ⋅ T1 the Intervention Group had 12% higher odds of a positive mammogram compared to the Controls, after controlling for baseline (OR=1.12, 95% CI=1.00−1.27, p=0.0569). At T2 a similar association was found; however, it was not statistically significant (OR=1.10, 95% CI=0.96−1.25). No associations were found among radiologists in the Controls when comparing those who completed the CME (n=9) to those who did not (n=10). In addition, we found no associations between time—period and recall rate among radiologists who set realistic goals J ⋅ TIn conclusion, our study resulted in a null effect, which may indicate a single one—hour intervention is not adequate to change excessive recall among radiologists who undertook the intervention we were testing. J	• Our study resulted in a null effect, which may indicate a single intervention is not adequate to change excessive recall among radiologists who undertook the intervention we were testing. It is likely that more complex approaches are needed to change radiologists practice patterns.		[limitations] ・サンプルサイズが 小さいこと ・54人のうち最終的 に32人(1人 missing)にとどまったこと 「参考:論文] ・「there is little evidence that CME-type interventions improve care (24). 」 ・「Several studies indicate that once physicians practice patterns are established, they are difficult to change (25-27).」・「Numerous reviews have summarized efforts to change practice patterns, and have described six general strategies that have been applied, including education, feedback, participation, administrative rules, incentives, and penalties (28)」

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番号	名、出版日	ンのレベル	ザイン			のレベル	標		の短所		
E003	名、出版日 Boyle, Todd A and Ho, Certina and Mackinnon, Neil J and Mahaffey, Thomas and Taylor, Jeffrey M. Safety implications of standardized continuous quality improvement programs in community pharmacy. Journal of pharmacy practice 2013; 26(3): 228-36.	3:対照群のある観察研究	ザイン 前研究	CQI program which enables community		接的に関係するその 他の測定 可能なアウトカム	• The Institute for Safe Medication Practices (ISMP) Canada's Medication Safety Self-Assessment (MSSA) survey	• Over the study period a number of key aspects of pharmacy safety improved.   • The most significant changes occurred were with quality processes and risk management (Hypothesis 10; z = −5.015, p≤.01, r = −.49), staff competence and education (Hypothesis 8; z = −4.585, p≤.01, r = −.45), communication of drug orders and other information (Hypothesis 3; z = −4.370, p≤.01, r = −.42), and drug labeling, packaging, and nomenclature (Hypothesis 4; z = −4.309, p≤.01, r = −.42), with all showing a medium-to-large improvement based on effect size.13 Areas where only low-to-medium improvements occurred were with patient information (Hypothesis 1; z = −2.842, p≤.01, r = −.27) and drug information (Hypothesis 2; z = −3.362, p≤.01, r = −.32). After 1 year of standardized CQl program use, it appears that pharmacies have implemented or increased their use of safety practices and tools related to drug labeling, packaging, and nomenclature as well as communication between staff.   □	・導入施設はまだ少ない。直後の調査なので3~5年後の調査評プイン・道をの調査評プイン・グラー・・グルー学ので)を考:査読者メモー・バー・バー・バー・バー・バー・バー・バー・バー・バー・バー・バー・バー・バー		
				to assess compliance to SafetyNFT-Ry or							

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E004	Dankbaar, Mary E W and Richters, Olivier and Kalkman, Cor J and Prins, Gerrie and Ten Cate, Olle T J and van Merrienboer, Jeroen J G and Schuit, Stephanie C E. Comparative effectiveness of a serious game and an e-module to support patient safety knowledge and awareness. BMC medical education 2017; 17(1): 30.	1:無作為化比較試験	無作文 (RCT) (RCT)	・「a serious game: 'Air Medic Sky-1': The serious game called Air-Medic-Sky-1 on patient safety was developed by the Patient Safety Center from the University Medical Center Utrecht, the Netherlands for starting residents and medical students.」 ・「an e-module: an e-learning module on patient safety, covering the topics from the video lectures (communication, focus under stress, teamwork, etc.) and stress management.」 ・「フォーカスしたのは医療安全、対象は医学部4年生、関連使用ツールはオランダで開発されたゲーム感覚の医療安全教育ツール、評価はテストと質問票、「a serious game」と an e-module」の比較」	medical students were randomly assigned to either a serious game that included video—lectures, biofeedback exercises and patient missions (n = 32) or an e-module, that included text-based lectures on the same topics (n = 34). A third group acted as	接的に関係するその他の測定	patient safety \( \text{[} \) (2) self-efficacy in patient safety issues \( \text{[} \) (3) motivation to use the e-module or game \( \text{[} \) (4) self-reported stress and patient safety awareness \( \text{]}	In the results showed patient safety knowledge had equally improved in the game group and e-module group compared to controls, who received no extra education. Average learning-time was 3 h for the game and 1 h for the e-module-group. The serious game was evaluated as more engaging; the e-module as more easy to use. During rotations, students in the three groups reported low and similar levels of patient-safety awareness and stress. Students who had treated patients successfully during game missions experienced higher self-efficacy and less stress during their rotation than students who treated patients unsuccessfully.   In the treatment of the patient of th		・ An online game is scalable as it can, once developed, teach large groups of trainees with no extra costs per person. J 「This is consistent with results from mediaresearch indicating that information can be presented in a variety of media with equal learning outcomes, but at very different costs and access. 」等の記載はなかで具体的な計算などはなし。	[limitations] ・ノンテクニカルスキルに対する中のに対する理解が学生ではいるでは、では、ではないの内容がではないの内容がありない。・グマントでのの容がないでのの違価 ・グマントのアントのア連価

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	名、出版日	ンのレベル	ザイン			のレベル			の短所		
E005	Wheeler, D W and Degnan, B			<ul> <li>I A administration</li> </ul>				<ul> <li>Participation in the simulated</li> </ul>		• So, should	
	A and Murray, L J and	化比較試験	化比較試		the final year of the		then be compared	scenario only significantly improved		all medical	・4群にわけたがラ
	Dunling, C P and		験		clinical medicine	係するその		examination scores when			ンダム化しているわ
	Whittlestone, K D and Wood,			emergency cenario were		他の測定	marks in the drug	supplemented by online teaching (p =		offered	けではない
	D F and Smith, H L and				institution who sat	可能なアウ		0.002). Intensive			・ダブルブラインド
	Gupta, A K. Retention of				the Final MB	トカム		drug administration teaching using			でもないしランダム
	drug administration skills			of the teaching was	examination in	1.77		an online module and high fidelity		based	化もできていないし
	after intensive teaching.				December 2005 were			simulation improves drug			コントロール群もな
					included in the study.			administration skills in the medium		teach aspects	V)
	Anaesthesia 2008; 63(4):				Nine months before			term. Students found simulation		of practical	E (5 12 - 44 1 7
	379-84.				Finals, 77 were			much more engaging than online		skills, the	[参考:論文]
				performances and marks				teaching.		recognition	・先行研究でshort
				in an objective	appointment in the			• Significant differences were not			termを検証したの
					high fidelity patient			seen between all groups. However,		management	で今回はmedium
					simulator; 48 of these			Fig. 1 shows a trend of improvement		of the	term
				later.	students had been			as teaching became more intensive.		critically ill	• At the end of the
				・OSPE4群に分けて検証				• A positive relationship between			clinical medicine
				A Formal lecture only				performance in the drug			course students sit
					study [10] but the			administration OSPE station and			the Final MB
					others participated in different scenarios			performance in the simulated scenario was evident. When			examination,
				module」「C Formal lecture and attended	before the trial			students' drug administration OSPE			consisting of
					began.   (試験に合格			station scores corrected for the			written papers, an OSPE and clinical
					rogan.」(武族に古俗 するとmedical					,	and viva
					gractitioner)			mean are plotted against simulator performance, the general trend			examinations, so
				and attended patient	practitioner)			towards improvement can be seen			that they can attain
				simulator				(Fig. 1), which proves to be			provisional
				<ul><li>・短期的な効果ではなく</li></ul>				statistically significant (H = 13.0, p =			registration as a
				中期的な効果を評価				0.042). Those scoring 1 performed			Medical
				・「目的は手厚さが異な				worst in the final OSPE according to			Practitioner.」とのこ
				る4種類の教育パターン				the Kruskal-Wallis rank of means.		engaging than	
				を使った教育の評価、				Those scoring 3, 5 or 6 performed		being	
				フォーカスしたのは薬剤				significantly better		involved in	
				管理、対象は学生、評価				than these students in the final		real medical	
				はシミュレーションのスコ				OSPE (p = $0.033$ , $0.014$ and $0.006$ ,		emergencies	
				ア、教育修了後のOSPE				espectively). The positive effect was		on the	
				試験の結果を活用した				specific to the drug administration		wards.」の記	
				中期的な教育効果、前				station. When performance in the		載あり。具体	
				後、後(短期と中期)、実				simulator was plotted against that in		的な計算は	
				施時期についてけ明確				the unrelated		72].	

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E006 Srivastava, Anita and Kahan, Meldon and Jiwa, Ashifa. Prescription opioid use and misuse: piloting an educational strategy for rural primary care physicians. Canadian family physician Medecin de famille canadien 2012; 58(4): e210-6.	3:対照群のあ 前後 研究	interventions on safe opioid prescribing. Interventions included a main workshop with a lecture and interactive case discussions, an online chat room, video	practicing in a rural and remote First Nations community (先住民コミュニ ティ)」	3: 接係他可トを (1) (1) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	concerns, and practices surrounding opioid prescribing were assessed by a	Multifaceted education and consultant support might play an important role in improving family physician comfort with opioid prescribing, and could improve the treatment of chronic pain while minimizing the risk of addiction.	Limitations   ・サンプルサイズが小さい ・カルテレ ビューで直接的な評価ができているわけではない		

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E007	Yardley, Lucy and Douglas, Elaine and Anthierens, Sibyl and Tonkin-Crine, Sarah and O'Reilly, Gilly and Stuart, Beth and Geraghty, Adam WA and Arden-Close, Emily and van der Velden, Alike Wand Goosens, Herman and Verheij, Theo J M and Butler, Chris C and Francis, Nick A and Little, Paul and GRACE consortium, [Collective Name]. Evaluation of a webbased intervention to reduce antibiotic prescribing for LRTI in six European countries: quantitative process analysis of the GRACE/INTRO randomised controlled trial. Implementation science: IS 2013; 80: 134.	1:無作為化比較試験	無作 KRCT)	めの介入効果、フォーカ スしたのはLRTIへの抗 生物質処方、関連使用 ツールはwebbaced、対	Wales, Belgium, Netherland, Spain, Poland) のGP (346名) (介入3群: the C- reactive protein (CRP) test群、 communication skills and use of a patient booklet群, その両方 群)とコントロール群」 「patient (2886人)」	接的に関 係する 他の 能な ア ト カム	「Patient attitudes: self-report: patient enablement, satisfaction with the consultation, and beliefs about the risks and need for antibiotics.」 (Website Satisfaction Questionnaire, alpha = 0.93, n = 230; Patient Enablement Instrument, alpha =	• IGPs in all countries and intervention groups had very positive perceptions of the intervention and the web-based training, and felt that taking part had helped them to reduce prescribing. All GPs perceived reducing prescribing as more important and less risky following the intervention, and GPs in the communication groups reported increased confidence to reduce prescribing. ↓ • 「Patients in the communication groups who received the booklet reported the highest levels of enablement and satisfaction and had greater awareness that antibiotics could be unnecessary and harmful. ↓			limitations   ・コントロール群が websiteにアクセス できず pre-testが評価できていない・被検者の負担を減らすために評価項目を最小限のものとせざるをえな かった・処方率と GP・患者の attitudeとの 複雑な関係が検討できていない・統計的に有意であったが効果は小さい [参考:論文]・「The study presented here is a process analysis of the recent GRACE/INTRO (Genomics to combat Resistance against Antibiotics in Community—acquired LRTI in Europe/INternet Training for Reducing antibiOtic use) trial of a multifactorial intervention to reduce antibiotic prescribing for acute LRTI in six European countries」

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E008	Damp, Julie and Anthony, Ryan and Davidson, Mario A and Mendes, Lisa. Effects of transesophageal echocardiography simulator training on learning and performance in cardiovascular medicine fellows. Journal of the American Society of Echocardiography: official publication of the American Society of Echocardiography 2013; 26(12): 1450-1456.e2.	1:無作為除	無作為 KRCT)	simulation (The HeartWorks TEE simulator (Inventive Medical, Ltd., London, UK) ・「目的はシミュレーターによる教育効果の評価、フォーカスしたのは経食道心エコー、対象は基本的なトレーニングを終了したフェロー、関連使用ツールは(TEE) simulation、「(加えて)シ	consisted of fellows who had completed standard TEE training. Fellows starting their second clinical year were randomly assigned to group B (n = 10), simulator training during month 1, or group C (n = 9), simulator training during month 2.)」(先にシミュレーターを使う群(B)と後で使	<ul><li>3:接係他可ト</li><li>会にる測なる</li><li>会にる測なる</li><li>のですり</li><li>のですり</li><li>のですり</li><li>のですり</li><li>のですり</li><li>のですり</li><li>のですり</li><li>のですり</li><li>のですり</li><li>のですり</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>のでする</li><li>の</li></ul>	evaluation (Skills Assessment Checklist for TEE Simulator Assessment) and the self- assessment questionnaire	*IGroups B and C had higher total assessment scores than group A. Groups B and C had higher numbers of views achieved without assistance (P = .01). After month 1, group B had higher total scores and number of views achieved without assistance compared with group C (P = .02 and P = .02, respectively). The length of time of the examination tended to be lower for group B, and fellows in group B had greater comfort with TEE than those in group C (P = .01). J (シミュレーターを使う時期が重要)		In the cost of providing trainees with access to a TEE simulator must be weighed with the potential benefits. Similar to other types of sophisticated simulator technology, the initial purchase price of the TEE simulator is high (approximatel y \$60,000; http://www.heartworks.me.uk). In addition to the purchasing price, the simulator may have costs associated with maintenance, software undates and	- 一施設の調査 ・サンプルサイズが 小さい ・様々なバイアス ・患者書: 論文] ・シミュタイミングが 重要 ・時一バーとシ ミュレー名シンの ボートーンをどの ように組み合わせる

執筆者、題名、雑誌・書籍 名、出版日	研究デザイ ンのレベル	研究デ ザイン	介入の内容		アウトカム のレベル	アウトカムの指 標	主な結果	活動・対策 の短所	費用	その他
Jelacic, Srdjan and Bowdle, Andrew and Togashi, Kei and VonHomeyer, Peter. The use of TEE simulation in teaching basic echocardiography skills to senior anesthesiology residents. Journal of cardiothoracic and vascular anesthesia 2013; 27(4): 670– 5.	3:対照群のある観察研究	研究	(HeartWorks (Inventive Medical Ltd, London,	senior (fourth-year) anesthesiology residents participated in this study]	3:安全と間 接係他可能な で で で で で で で の の の の の の の た の に る に る に る に り っ り り り り る り ら り ら り ら り ら り ら り ら り ら り	• I an online post- test and evaluation of the teaching session (Assessment of Anesthesiology Resident Satisfaction with TEE Simulation Sessions)	• There was a statistically significant increase in knowledge of normal echocardiographic anatomy (p =0.04), with an average improvement in normal echocardiographic anatomy scores of 15%. J			[limitations] ・コントロールがない・・被検者への不公平がないように・サンプルサイズが小さい・・でも他の同様の調査より大きい・ラボでも臨マニュアル手技にも関する検証ができませればしていない・post testは直後なのでlong termの検証ができていない
Hon, Chun-Yip and Gamage, Bruce and Bryce, Elizabeth Ann and LoChang, Justin and Yassi, Annalee and Maultsaid, Deirdre and Yu, Shicheng. Personal protective equipment in health care: can online infection control courses transfer knowledge and improve proper selection and use? American journal of infection control 2008; 36(10): e33-7.		研究	infection control course as part of a 4-day orientation program」・「目的はオンライン教育コースの効果評価、フォーカスしたのは感染管理のガウンテクニック、対象は新人感染管理に関わる職種、関連使用例クルルはオンライン研している。以下の一環)、評価はオブザーバーによる評価、前後、実施時期は下のMarch to June 2007、実施場所はカナダ」	postcourse paired observations were fully completed by 117 participants (airborne precautions, n=37; droplet precautions, n=39; contact precautions, n=41). J	3:按係他可と関 (	observations:  \[ Selection \]  \[ Sequence \] \[ Hand \]  hygiene (airborne,	• 「Postcourse, all 3 scenarios demonstrated improvement in PPE sequence scores (P = .001); moreover, hand hygiene also was more frequent during both donning and doffing of PPE (P<.001).」「Our findings indicate that online infection control courses are able to adequately transfer knowledge regarding appropriate PPE selection and use.」			[参考:論文] ・他の調査より教育 効果が高いのは ホーソン対果、最初 が低すぎ ・知識求場場で適正 ・知識求場でき っな感染管理ができ るか

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E011		3:対照の ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	前研究比較	tutorial addressing residents' baseline diabetes management knowledge, Module2:2) an interactive diabetes pathway discussion, Module3:3) a learner—initiated diabetes question and answer session, and Module4:4) a case presentation featuring embedded pathway errors for residents to recognize, resolve, and prevent.」・「フォーカスしたのは糖尿病のインシュリン管理、対象はこども病院のレジデント、関連使用リールはオンライン、、「講義前」と「講義後」、、評価はレジデントが関与する	residency program at the children's National Medical Center (CNMC) consisted of 89 residents: 26were first year, 29 were second year, and 34 were third year. J • In the 9 months before the educational intervention, there were 144 diabetes admissions, averaging 16 per month. In the 10 months after the intervention, there were 166 diabetes admissions, averaging 16.6 per month. The 66 patients affected by a diabetes-related error were demographically similar to the full		total number of diabetes admissions before and after the intervention」 「Resident pathway error types:insulin, communication, intravenous fluids, nutrition, discharge delay」 ・「four major types of insulin errors: incorrect type, dose, timing, failure to order.」 「data on diabetes-related errors were	In interactive learner-centered diabetes curriculum for pediatric residents can be effective in reducing inpatient diabetes errors in a tertiary children's hospital.   Before the curricular intervention, resident errors occurred in 28 patients (19.4% of 144 diabetes admissions) over 9 months. After the intervention, resident errors occurred in 11 patients (6.6% of 166 diabetes admissions) over 10 months, representing a statistically significant (P = 0.0007) decrease in patients with errors from before intervention to after intervention. Throughout the study, the errors were distributed into the categories as follows: insulin, 43.8%; communication, 39.6%; intravenous fluids, 14.6%; nutrition, 0%; and discharge delay, 2.1%.			[limitations] ・レジデントがonline moduleをどのくらい 完遂したか不明 ・web-basedのイン シデントレポート収集システムですべてのエラーをつかめているかが不明・RCTではない・ホーソン効果

文献 執筆者、題名、結番号 名、出版日	推誌・書籍 研究ランのレ	介入の内容	対象者	アウトカム のレベル		主な結果	活動・対策 の短所	費用	その他
E012 O'Connor, Patrici Sperl-Hillen, Joan Johnson, Paul E a William A and Asc Stephen E and Du Pradyumina and E R. Simulated phys learning intervent improve safety an diabetes care: a ratrial. Diabetes car 32(4): 585-90.	n M and 比較試 nd Rush, he, tta, iltz, George ician on to d quality of andomized	・「an innovative learning intervention designed to change physician behavior and improve safety and quality of diabetes care.」「three important clinical situations: 1) a newly diagnosed type 2 diabetic patient on no medications, 2) a patient with contraindications to insulin sensitizers (metformin and thiazolidinediones) who required insulin initiation and subsequent titration, and 3) a depressed individual with resulting low adherence who required insulin titration.」 ・「目的は教育成果の評価、フォーカスしたのは糖尿病の治療、対象はPCP、関連使用ツールは case-basedのシミュレーション、「受けない群」「受けた番」「の3群」、実施時期はThe intervention was done in early 2002, and patient data to assess impact of the intervention included data from 1 January 2001 to 31 December 2003、実施場所はアメリ		卜力厶	dependent variables were measured in actual patients: 1) change in A1C and LDL cholesterol testing rates, 2) change in A1C and LDL cholesterol levels, 3) rates of intensification of iglucose or lipid medication when patients are not achieving recommended clinical goals, and 4) change in risky prescribing events	· A simulated, case—based learning intervention for physicians significantly reduced risky prescribing events and marginally improved glycemic control in actual patients. The addition of opinion leader feedback did not improve the learning intervention. ∫ Groups B and C had substantial reductions in risky prescribing of metformin in patients with renal impairment (P_0.03). Compared with groups A and C, physicians in group B achieved slightly better glycemic control (P_0.04), but physician intensification of oral glucose—lowering medications was not affected by interventions (P_0.41). Lipid management improved over time (P_0.001) but did not differ across study groups (P_0.67). ∫	• The addition of opinion leader feedback did not improve the learning intervention. J		[limitations] ・特定のグループ ・他の項目における データの欠如 ・加圧測定ができて いない(自動的に測定できていないので) ・ベースラインが比較的良好な患者。 もっと悪ければ別かも。 ・あくまでも3項目 [参考:論文] ・被検者にインセンテインあり: 「Participating PCPs received compensation of \$100 for group A, \$200 for group B, or \$600 for group B, or \$600 for group C, predicated on the differential time commitment to each intervention.」・「This learning technology could be more effective if simulated cases were customized for each individual physician based on analysis of patterns of care in electronic health records.」 「Effective physician learning interventions such

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E013	Gaupp, Rainer and Körner, Mirjam and Fabry, Götz. Effects of a case-based interactive e-learning course on knowledge and attitudes about patient safety: a quasi-experimental study with third-year medical students. BMC medical education 2016; 16(): 172.	3:対照群のある	研究	・「a case-based interactive e learning course: The mandatory online course was integrated into a more comprehensive curricular module on "health economics, the healthcare system and public health".」 (interactive online learning modules for each of the three subjects (teamwork, error management, situational awareness).)・「目的は教育成果の評価、フォーカスしたのは医療安全(公衆衛生の科目のなかで)、対象は医学生、関連使用ツールはオンライン: a casebased interactive e learning course、評価は「前」と「後」、テスト、質問票、実施期間はOctober2015 and December 2015、実施場所はドイツ」	• Participants were 321 third-year medical students who received online surveys before and after they participated in the mandatory e-learning course on patient safety. The online course was conducted between October 2015 and December 2015. J	接的に関 係するその 他の測定 可能なアウ トカム	attitudes towards PS. Secondary outcome:the improvement of PS specific knowledge through the e- learning course. J (pre test, post	· Levels of systems thinking showed significant improvement (58.72 vs. 61.27; p < .001) after the e-learning. Student's attitudes towards patient safety improved in several dimensions: After the course, students rated the influence of fatigue on safety higher (6.23 vs. 6.42, p < .01), considered patient empowerment more important (5.16 vs. 5.93, p < .001) and realized more often that human error is inevitable (5.75 vs. 5.97, p < .05). Knowledge on PS improved from 36.27 % correct answers before to 76.45 % after the e-learning (p < .001).   □		of the course including the development of specific learning material (i.e. videos, podcasts, interactive texts etc.) was done without external service providers to keep costs low, all developments were done by one research fellow (RG), for regular reviews of the course we used a team of 4 persons. In	limitations

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E014	Sherriff, Karen and Burston, Sarah and Wallis, Marianne. Effectiveness of a computer based medication calculation education and testing programme for nurses. Nurse education today 2012; 32(1): 46–51.	3:対照群のある観察研究	前研究比較	・「a computer based medication calculation education and testing Programme」「"Nursing Calculations", was a computer-based medication calculation programme designed in 2002 by Educational Innovations™ to improve student nurses' math and dosage calculation skills. The programme was originally available as a CD-ROM for use in Universities and TAFE colleges across Australia, and was later developed into a webbased version for use by hospitals.」 ・「目的は、看護職向けのコンピューターを使った薬剤の計算に関サる教育の評価、フォーカスしたのは薬剤の計算に関サーンにのは薬剤の計算に関サークー、対象は看護職(RNとEN(Meds)、評価は、満足度調査、計算に関するオンラインテスト、自己評価、「前と後」、実施場所はオーストラリア」	てに回答したのは41 人): 「Self efficacy questionnaire (1:92 人、2:65人)」 「Medication calculation online test2 (58人)」 「Medication calculation online test1 (58人)と Satisfaction questionnaire (76人)」 (onlineへの回答人数	接的に関	Satisfaction   questionnaire	Improvement following one year of access to the programme. Two of the self-efficacy subscales improved over time and nurses reported satisfaction with the online programme. J  Indedication calculation test results: The proportion passing at first attempt increased over time from 26.3% to 43.1% (z=1.91; p=0.03). The proportion passing on second attempt decreased from 37.3% to 18.2%. The mean scores at first attempt increased from Time 1 to Time 2, however this difference did not reach statistical significance. The mean score at second attempt decreased from Time 1 to Time 2 and these differences were statistically significant. These results are presented in Table 4. At Time 1 the mean number of attempts required before mastery was achieved was 2.7 (s.d.=1.8, range=1-11) and the mean number of attempts required at Time 2 was 3.2 (s.d.=3.5, range=1-21). J			[limitations] ・汎用には注意 ・汎用には注意がないには注意がないことでル様々ウトできていない。 「参考: 論文」ではいないできるかができるかができるができるができるができるができるができるができるができるができるができる

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E015 Sloane, Philip D and Zimmerman, Sheryl at David and Beeber, At and Chisholm, Latars Kistler, Christine and Khandelwal, Christine Weber, David J and M C Madeline. Antibiot prescribing in 4 assist living communities: ir and potential for improvement. Infection control and hospital epidemiology 2014; 3 S62-8.	nna Song ha and le and Mitchell, ic ted- acidence	か 研究 ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	medical care referral	prescribers, and all patients who had an infection during the baseline and intervention periods.		prescription rates	• The mean number of systemic antibiotic prescriptions was 3.44 per 1,000 resident—days at baseline and 3.37 during the intervention, a nonsignificant change (P =.30). Few prescribers participated in online training. AL staff use of the standardized form gradually increased during the program. The pro portion of prescriptions rated as probably inappropriate was 26% at baseline and 15% during the intervention, a nonsignificant trend (P=.25). Drug selection was largely appropriate during both time periods.   □			というでは、これでは、これでは、これでは、これでは、これでは、これでは、これでは、これ

番号	名、出版日	研究デザイ ンのレベル	研究デ ザイン	介入の内容	対象者	アウトカム のレベル	標	主な結果	活動・対策 の短所	費用	その他
E016	Chao, Coline and Chalouhi, Gihad E and Bouhanna, Philippe and Ville, Yves and Dommergues, Marc. Randomized Clinical Trial of Virtual Reality Simulation Training for Transvaginal Gynecologic Ultrasound Skills. Journal of ultrasound in medicine: official journal of the American Institute of Ultrasound in Medicine 2015; 34(9): 1663-7.	1:無作為化 比較試験	無作為化 比較試験 (RCT)	transvaginal high-fidelity simulator (ScanTrainer; Medaphor, Cardiff; Wales). 」・「目的はVRの教育効果の評価、フォーカスしたのはGYNEの超音波、対象はレジデント、関連使用ツールはVR(a haptic transvaginal high-fidelity simulator) (ScanTrainer; Medaphor, Cardiff, Wales).「VR」と「オーソドックス(講義、スライ、ビデオ)」との比較、評価はエキスパートレビュー、	ト」「34人の first-year obstetric and gynecologic trainees and general practice trainees: (シミュレーション群(16人):40 minutes of virtual reality simulation training using a haptic transvaginal simulator、コントロール群(18人):40 minutes of conventional teaching including a	3:安全と問 接係の を 関係 の 能 な で り カ ム と で り る り の に る り る り る り る り る り る り る り る り る り る	quality score calculated from a set of 4 images (sagittal and	• The mean score was significantly greater in the simulation group (n = 16; mean score, 12; SEM, 0.8) than the control group (n = 18; mean score, 9; SEM, 1.0; P= .0302). ]			[limitations] ・器械と操作に慣れている。 ・器械と操が有利かも・患者もヴァーチャル(注意) ・優秀な成ニニアで獲得された可能性がある。 ・差が比較的小コントロール群の3件の成績が影響している可能性がルサイズがハナさい。 ・おきいが、維持するかの検証が、維持するかの検ができていない。
E017	Shaw, Tim J and Pernar, Luise I and Peyre, Sarah E and Helfrick, John F and Vogelgesang, Kaitlin R and Graydon-Baker, Erin and Chretien, Yves and Brown, Elizabeth J and Nicholson, James C and Heit, Jeremy J and Co, John Patrick T and Gandhi, Tejal. Impact of online education on intern behaviour around joint commission national patient safety goals: a randomised trial. BMJ quality & safety 2012; 21(10): 819-25.	1:無作為化比較試験	無作為化 比較試験 (RCT)	questions that reinforce over time, or a programme consisting of an online slide show followed by a quiz (SQ)	Massachusetts General Hospital and Brigham and Women' s Hospital (BWH) in	接的に関	knowledge improvement, NPSG compliant behaviours in a simulation scenario, selfreported confidence in	•   Both online learning programmes improved knowledge retention. On four out of seven survey items measuring satisfaction and self-reported confidence, the proportion of SE interns responding positively was significantly higher (p<0.05) than the fraction of SQ interns. SE interns demonstrated a mean 4.79 (36.6%) NPSG-compliant behaviours (out of 13 total), while SQ interns completed a mean 4.17 (32.0%) (p½ 0.09). Among those in surgical fields, SE interns demonstrated a mean 5.67 (43.6%) NPSG compliant behaviours, while SQ interns completed a mean 2.33 (17.9%) (p½ 0.015). Focus group data indicates that SE was more contextually relevant than SQ, and significantly more engaging.]			[limitations] ・コントロール群がない(インターンが対象だと止むをえない) ・外科外ない [参考:論文] (調査から) ・なぜSEプログラムは外外があったのか・シミュとれたのか・シミュされたされるからに活がされるか

文献 執筆者、題名、雑誌·書籍 番号 名、出版日	研究デザイ ンのレベル	研究デザイン	介入の内容	対象者	アウトカム のレベル		主な結果	活動・対策 の短所	費用	その他
E018 Gordon, Morris and Chandratilake, Madawa and Baker, Paul. Improved junior paediatric prescribing skills after a short e-learning intervention: a randomised controlled trial. Archives of disease in childhood 2011; 96(12): 1191-4.	1:無作為化比較試験	(RCT)	educationally sound, low cost e-learning resource for paediatric		接的に関係するその 他の測定 可能なアウトカム	percentage) on prescribing assessments, confi dence and satisfaction scores. J	·   There were no preintervention differences in prescribing assessments (67% vs 67%, p=0.56). Postintervention, the e-learning group scored signifi cantly higher than the control group (63% vs 79%, p<0.0001). At 3 months, the e-learning group still scored signifi cantly higher (69% vs 79%, p<0.0001), with improved confi dence scores (p<0.0001). This short e-learning resource signifi cantly improved the paediatric prescribing skills of junior doctors. Outcomes were maintained at 3 months, suggesting the utility of low cost, low fi delity, educationally sound e-learning interventions. However, the direct impact on patient outcomes following this intervention has yet to be determined.     Outcomes were maintained at 3 months, suggesting the utility of low cost, low fi delity, educationally sound e-learning interventions. However, the direct impact on patient outcomes following this intervention has yet to be		learning module, taking less	

文献 執 番号 名	筆者、題名、雑誌·書籍 、出版日	研究デザイ ンのレベル	研究デ ザイン	介入の内容	対象者	アウトカム のレベル	アウトカムの指標	主な結果	活動・対策 の短所	費用	その他
An and An See Ka. safi imp cor thr	erner, Catherine and Gaca, and M and Frush, Donald P d Hohenhaus, Sue and acarana, Anjanette and elinger, Terry A and Frush, aren. Enhancing pediatric fety: assessing and proving resident mpetency in lifereatening events with a mputer-based interactive suscitation tool. Pediatric diology 2009; 39(7): 703-9.	1:無作為化比較試験	無作為化 比較 (RCT)	anaphylaxis scenarios involving 18-month-old and 8-year-old mannequins (order randomized). J 「Videotaped during two simulated 5-min	male, 5 female; 19	接的に関係するその他の測定	measures included: calling a code, administering oxygen and epinephrine, and correctly dosing epinephrine.	· Residents performed significantly more essential interventions with the computer-based resuscitation tool than without (72/76 vs. 49/76, P<0.001). Significantly more residents appropriately dosed epinephrine with the tool than without (17/19 vs. 1/19; P<0.001). More residents called a code with the tool than without (17/19 vs. 14/19; P=0.08). A learning effect was present: average times to call a code, request oxygen, and administer epinephrine were shorter in the second scenario (129 vs. 93 s, P=0.24; 52 vs. 30 s, P<0.001; 152 vs. 82 s, P=0.025, respectively). All the trainees found the resuscitation tool helpful and potentially useful in a true pediatric emergency. J			[limitations] ・サンプルサイズ ・評価の難しさ ・シジデントの専門 性の不足

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Feudner, Elisabeth M and Engel, Corinna and Neuhann, Irmingard M and Petermeier, Katrin and Bartz-Schmidt, Karl-Ulrich and Szurman, Peter. Virtual reality training improves wet-lab performance of capsulorhexis: results of a randomized, controlled study. Graefe's archive for clinical and experimental ophthalmology = Albrecht von Graefes Archiv für klinische und experimentelle Ophthalmologie 2009; 247(7): 955-63.	1:無作為化比較試験	(RCT)	simulator 」 ・「目的は、フォーカスしたのは眼科 capsulorhexisに関する VRトレーニングの評価 (VRはwetlabでも効果があるか)、関連使用ツールはEYESI、対象者は医	students and 32 ophthalmological residents were randomized to either virtual reality (VR) training, or control. (students (1 人脱落):VR (15人)、コントロール (15人)、residents:VR16人、コ	3: 接係他可ト までは、 は、 は、 は、 は、 は、 は、 は、 は、 は、	·   five criteria (circularity, size, centering, time, tissue protection)	·   Compared to control groups, VR—trained students and residents showed significant improvement in their median wet-lab capsulorhexis overall performance score compared to controls (+3.67 vs +0.33 points, P=0.001 and +3.33 vs ±0.00 points, P<0.0001). The capsulorhexis performance of VRtrained students and residents was also more consistent with a lower standard deviation of scores compared to controls (SD 1.3 vs 2.1 and 1.2 vs 1.7 points respectively). ∫ · In our study, the performance of students and residents was similar. We originally hypothesized that residents would outperform students due to their advanced theoretical knowledge and due to having observed more operative procedures. Our results now indicate that previous microsurgical experience might be more important than theoretical knowledge for the performance of a relatively straightforward task such as capsulorhexis. J		in the operating room (OR) suffers from several drawbacks: high financial costs, time onstraints, limited availability and repeatability of anatomic situations, and an unstructured curriculum dependent on patient flow.	meet the growing societal demands for greater accountability in medical performance and professional requirements for

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					[ [m] :						F1* *
E021	Ahlberg, Gunnar and	1:無作為化	無作為化	• The LapSim (Surgical Science Inc., Göteborg,	laparoscopically		• the outcome of the first 10 entire	• The VR-trained group consistently made significantly fewer	・「(先行研究の 方法ではトレー		[limitations] ・評価を手術室で9
	Enochsson, Lars and	比較試験	比較試験	Sweden): Proficiency-	inexperienced	トカム		errors ( $P = .0037$ ). On the other	ニングと評価に		人の異なる評価者
	Gallagher, Anthony G and		(RCT)	based virtual reality	residents: (1) VR		Frequency of	hand, residents in the control group	時間がかかるの		によって行っている
	Hedman, Leif and Hogman,			training	training		error	made, on average, 3 times as many	で) For the		トア (11.2 (1.9)
	Christian and McClusky,			・「目的はVRの教育効果	until a prodofined			errors and used 58% longer surgical	purposes of this		・LapSimは単なる
	David A and Ramel, Stig and				expert level of			time.	investigation,		ツールであること。
	Smith, C Daniel and			のは外科系レジデントの			のう摘出術10症例	time.	we have chosen		本研究では
	Arvidsson, Dag. Proficiency-				reached (7人) or (2)		におけるエラー発		a simple		Proficiency-based
	based virtual reality training			ジデント、関連使用ツー			生率)		operative task		なプログラムを採用
	significantly reduces the error			ルはVR:LapSim、「コント			L-7		that emphasizes		した(その理由につ
	rate for residents during their			ロール群と「VR群」、評	[70,1]				technical		いての記載あり)
	first 10 laparoscopic			価はビデオに撮って評					skills.		( ( )   LL 45(0) ) )
	cholecystectomies. American			価、実施時期の記載な					• It must be		
	journal of surgery 2007;			し?2005年?、実施場					emphasized		
	193(6): 797–804.			所はスウェーデン」					that many more		
	193(6): 797-804.								skills are		
									incorporated		
									into the		
									technical		
									training of a		
									surgeon		
									(including the		
									cognitive skills		
									of anatomical		
									recognition,		
									decision		
									making,		
									alternate		
									planning, and		
									so forth), and		
									that the		
									simulators are		
									but one part		
									that can		
									contribute to		
									the overall		
									improvement of		
									performance		

文献		研究デザイ		介入の内容	対象者			主な結果	活動·対策	費用	その他
番号	名、出版日	ンのレベル	ザイン			のレベル	標		の短所		
	Seymour, Neal E and	1:無作為化比較試験	無作為 KRCT)	(MIST VR) system (Mentice AB, Gothenburg, Sweden)」・「目的はVRによるトレーニングが実際にORでエラーを減らすことができるか、フォーカスをあてたのは腹腔鏡、対象は外科レジデント、関連使用ツールはVR (the Minimally Invasive Surgical Trainer-Virtual Reality (MIST VR) system (Mentice AB, Gothenburg, Sweden)、「VR群」と「Non VR群」、	female) in postgraduate year (PGY) 1 to 4 in the Yale University School of Medicine Department of Surgery participated in this study. J [Sixteen surgical residents (PGY 1-4) had baseline psychomotor abilities assessed, then were randomized to either VR training (MIST VR simulator diathermy task) until expert criterion	3:安全と間 接係する定 他の能な トカム	• The duration of the dissection ↓ • Feight events associated with the excisional phase of the procedure were defined as errors and chosen as the study measurements : ① LACK OF PROGRESS ②	•   Gallbladder dissection was 29% faster for VR-trained residents.  Non-VR-trained residents were nine times more likely to transiently fail to make progress (P < .007, Mann-Whitney test) and five times more likely to injure the gallbladder or burn nontarget tissue (chi-square = 4.27, P < .04). Mean errors were six times less likely to occur in the VR-trained group (1.19 vs. 7.38 errors per case; P < .008, Mann-Whitney test).]	that emphasizes technical skills. J [It must be emphasized that many more skills are incorporated into the technical training of a surgeon (including the cognitive skills of anatomical recognition, decision making, alternate planning, and so forth), and that the simulators are but one part that can contribute to the overall improvement of performance	対談形式で記載あり) 「Cost issues (i.e., OR time, surgeon teaching time, etc.) need to be integrated with the cost of the simulators, how we create the software and how it gets disseminated and need to be integrated into use. These two cost issues need integration with the ways in which we as surgical educators reframe residency programs to deal with modern constraints」「I am probably not the best person to	・トレーニングの方 法が洗練されても 現場のパフォーマ ンスを改善しなけれ

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Gonsenhauser, Iahn and Beal, Eliza and Shihadeh, Fadi and Mekhjian, Hagop S and Moffatt-Bruce, Susan D. Development and assessment of quality improvement education for medical students at The Ohio State University Medical Center. Journal for healthcare quality: official publication of the National Association for Healthcare Quality 2012; 34(6): 36-42.	3:対照群のある観察研究	前後比較	OSUMC Institute for Healthcare Improvement (IHI) Open School Chapter, a campuswide student organization that focuses on QI research and educational activities, and included first and second year medical students as well as some students from the colleges of pharmacy, public health, and nursing. Medical students assessed the use of the Surgical Safety Checklist at The Ohio State University Medical Center. Before performing audits students were required to complete a self-paced online program that provided preliminary education in QI, patient safety, leadership, teamwork, and patient-centered care. A 2.5-hr orientation introduced basic operating room protocol, and the surgical checklist audit tool. Orientation included a multimedia	initially identified for participation in this study and consented. Thirty-two students completed their preassessment survey and took part in orientation and education to varying extents. Of the initial 32 students, 25 fulfilled all requirements: orientation, educational modules, audits, and postassessment and a few additional students completed all aspects of the study, but never completed their postassessment survey. Each student participant completed three audits, a total of 75 procedures were audited.」(主としてfirst and second year medical students、最終的に 25人、それぞれ3件の手術のチェックリストを使ったタイムアウトの実施状況を評価、全部で75件、手術は様々(ENT, Vascular, Thoracic, General	<ul><li>3:接係他可ト</li><li>会にる測な</li><li>と関そ定ア</li></ul>	Postassessment Ouestionnaire: 「IHI Related Questions」 「QI Perspective Questions」「QI Competency Perspectives」 「Operating Room Perspective Questions」	・「Results included an increased knowledge of QI methodology, an improved understanding of the evidence supporting the need for QI projects within health systems, and a greater awareness of available QI projects. Students' perspectives changed to indicate an increased belief that QI is the responsibility of all health professionals including physicians, administrators and other staff. This study concluded that QI education can be effectively disseminated to medical students early in their education using existing online tools and experiential QI projects, and can result in actionable QI data supporting hospital improvement initiatives.」(本文に前後比較の記載あり) ・「例:Participant scores on the QI knowledge section of the postassessment survey improved by 18%. The average preassessment score was 72% ± 21 versus 90% ± 13 postassessment. Participation in the study protocol significantly improved knowledge of quality improvement methods and evidence (P<.001; Table 1).」		no cost to any student in a health professions program and allowed students to work at a self-directed pace. J	[参考:論文]  • In short, QI information can be effectively disseminated to medical students early their education using existing online tools coupled with experiential QI projects and can result in actionable QI data supporting hospital improvement initiatives. 」

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E024	Katz, Aric and Shtub, Avraham and Solomonica, Amir and Poliakov, Adva and Roguin, Ariel. Simulator training to minimize ionizing radiation exposure in the catheterization laboratory. The international journal of cardiovascular imaging 2017; 33(3): 303-310.	3:対照群のある観察研究	前後比較研究	・「the WOZ-based simulator.」「The Wizard of Oz (WOZ) method is an evolving method for simulating functionality and user experience in which the interaction is mediated by a human operator, the wizard [15]. The simulator, which we built for teaching good operating practices to interventional cardiologists, is a low-fidelity web-based application developed on Microsoft SharePoint 2010 technology.」・「目的はシミュレーションの教育効果の評価、フォーカスしたのは放射性被ばくの低下、対象はinterventional cardiologists、関連使用ツールはシミュレーション、評価はテストとアン、「新価はテストとアント、「前と後とフォローアップ」、実施時期は2016年?、実施場所はイスラエル」		接的に関係するその	examination before, immediately following, and 12 weeks after simulator-based learning and training \[ \int a \] subjective Likert	In the average scores of the knowledge examination pre-simulator training was 54 ± 15% (mean ± standard deviation), and this score significantly increased after training to 94 ± 10% (p < 0.001). ∫ The evaluators also reported high levels of satisfaction following simulation—based learning and training according to the results of the subjective Likert questionnaire. ∫			[limitations] ・C-armについては 2機種の3モデルし か使っていない ・評価者がinvasive cardiologistsである ・real world dataが 評価できていない (今後の課題) ・シミュレーターを 使った群と使わな かった群の比較 ・the same operator の前後の比較

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E025	Gerolemou, Louis and Fidellaga, Amelita and Rose, Keith and Cooper, Scott and Venturanza, Majella and Aqeel, Adnan and Han, Qifa and Jones, James and Shapiro, Janet and Khouli, Hassan. Simulation-based training for nurses in sterile techniques during central vein catheterization.  American journal of critical care: an official publication, American Association of Critical-Care Nurses 2014; 23(1): 14824.	3:対照群のある観察研究	前研究比較	・  simulation-based training of critical care nurses in sterile techniques」 ・「目的はシミュレーションを使った教育効果の 評価、フォーカスしたのは中心静脈カテーテル 無菌操作、対連使用ツールはICUのようにである。 たシミュレーションラックはである。 なった。 なった。 はいし、はいるないでは、ないないないないないないないないないないないないないないないないないないない	Forty-six critical care nurses J		techniques (ST) assessment tool: Nonsterile preparation, Hand washing, Sterile field/supply preparation, Sterile gowning, Sterile draping, Follow-up period (May 2008-June 2010): Rates of catheter-related bloodstream infections in critical care unit]	* Simulation-based training of critical care nurses in sterile technique is an important component in the strategy to reduce the occurrence of such infections and promote patient safety.] 「After simulation-based training, nurses' median scores in each ST category and their total scores improved significantly, with the median total score increasing to 23 (P < .01; median difference, 15; 95% CI, 14–16). After completion of the simulation-based training intervention, the mean infection rate in the unit was reduced by 85% from 2.61 to 0.4 infections per 1000 catheterdays (P= .02). The incidence rate-ratio derived from the Poisson regression (0.15; 95% CI, 0.03–0.78) indicates an 85% reduction in the incidence of catheter-related bloodstream infections in the unit after the intervention.]		in less formal and costly settings with access to audiovisual equipment and mannequins.」とあるが具体的な計算はなし	・結果にはレジデントのトレーニングの 影響等、他の要因 も関係している可能

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E026	Carlton Jones, A L and Roddie, M E. Implementation of a virtual learning from discrepancy meeting: a method to improve attendance and facilitate shared learning from radiological error. Clinical radiology 2016; 71(6): 583–90.	3:対照研究	前研究	• 「Sets of anonymised discrepancy cases were added to an OsiriX database available for viewing on iMacs in all radiology reporting rooms. Radiologists	Healthcare NHS Trust comprises three large London teaching hospitals at	<ul><li>3:接係他可トカ</li><li>会にる測な</li><li>と関そ定と</li><li>と関う</li><li>と関う</li><li>で</li><li>で</li><li>で</li><li>り</li><li>り</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li><li>の</li>&lt;</ul>	participation in the LDM process   「Discrepancy case submission」 「Questionnaire」	· Numbers of radiologists attending increased significantly from a mean of 12±2.9 for the conventional LDM to 32.7±7 for the virtual LDM (p<0.0001) and the percentage of radiologists achieving the UK standard of participation in at least 50% of LDMs annually rose from an average of 18% to 68%. The number of cases submitted per meeting rose significantly from an average of 11.1 ±3 for conventional LDMs to 15.9 ±5.9 for virtual LDMs (p<0.0097). Analysis of 35 returned questionnaires showed that radiologists welcomed being able to review cases at a time and place of their choosing and at their own pace. J			[limitations] ・回答率の低さ ・(VRの欠点として) これまでやってきた 対面のミーティング やsグループディス カッションを惜しむ 声もある

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E028 Quinn, Frank and Keogh, Paul and McDonald, Ailbhe and Hussey, David. A study comparing the effectiveness of conventional training and virtual reality simulation in the skills acquisition of junior dental students. European journal of dental education: official journal of the Association for Dental Education in Europe 2003; 7(4): 164-9.	1:無作為化比較試験	比較試験 (RCT)	representation of tooth layers」	「conventional training (Group 1)」と 「VR training (Group 2)」各21人	係するその 他の測定 可能なアウ トカム	completion of these training periods, both groups produced two class 1 cavities on the lower left first molar, which were subsequently coded and blindly scored for the traditional assessment criteria of outline form, retention form, smoothness, cavity	9. 主な結果  ·「Wilcoxon Tests for the semi quantitative scores indicated significant differences between the VR and conventional training groups for outline form, depth and smoothness but not for retention or cavity margin angulation at P < 0.05 level, with the VR group receiving the higher, i.e. worse, scores. Cavity margin angulation approached significance with a P-value of 0.0536. The results indicated that VR-based skills acquisition is unsuitable for use as the sole method of feedback and evaluation for novice students.」			

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E029 Potts, Stacy and Shields, Sara and Upshur, Carole. Preparing Future Leaders: An Integrated Quality Improvement Residency Curriculum. Family medicine 2016; 48(6): 477–81.	る観察研究	その他	education across all years of residency in 2011. The study's	Medicine Residency (WFMR) trains 36 residents (12 a year, across three clinical sites). J	<ul><li>3:接係他可ト</li><li>3:接係他可ト</li></ul>	management skills   Quality improvement skills   Patient safety skills   • They completed self-evaluations of knowledge and use of curricular	·   Graduating residents who completed the full 3 years of the curriculum rated themselves as significantly more skilled in nine of 15 areas assessed at end of residency compared to after PGY2 and reported confidence in providing future leadership in a focus group. Five areas were also rated significantly higher than prioryear residents. ]			[limitations] ・サンプルサイズ ・自己を使った。 ・サンプルサイズ ・自己を使った。 ・地ので ・地ので ・地ので ・地ないこと

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E030 Tan, Apphia Jia Qi and Lee, Cindy Ching Siang and Lin, Patrick Yongxing and Cooper, Simon and Lau, Lydia Siew Tiang and Chua, Wei Ling and Liaw, Sok Ying. Designing and evaluating the effectiveness of a serious game for safe administration of blood transfusion: A randomized controlled trial. Nurse education today 2017; 55(): 38-44.	1:無作為化比較試験	無作為民族(RCT)	・「The serious game was created using a game design platform known as 3DHive by a team comprised of an undergraduate student, a faculty educator, a researcher, and a game developer.」 ・「The game is designed to enable players to go through the process of checking and administering blood to a patient who requires it. The game goal is to enable its players to experience and understand the blood transfusion procedure.」 ・「目的はa serious game を使った教育プログラムの評価、フォーカスしたのは輸血、対象は看護学生、103人、関連使用ツールはa serious game、評価は、介入群と非介、アは、それぞれpreーtestとpost-testも、実施時期は2015年、実施場所はシンガポール(国立シンガポール大学)」		接的に関係するその	Confidence Scale Performance Tool. Perception Scale	IThe post—test knowledge and confidence mean scores of the experimental group improved significantly (p < 0.001) after the serious game intervention compared to pre—test mean scores and to post—test mean scores of the control group (p < 0.001). However, no significance difference (p=0.11) was found between the experimental and control groups on the post—test performance mean scores. The participants evaluated the serious game positively.」 If Knowledge Questionnaire  ⟨∑¬⟨¬⟩⟨¬⟨¬⟩⟨¬¬⟩⟨¬¬⟩⟨¬¬⟩⟨¬¬⟩⟨¬¬⟩⟨¬¬⟩⟨¬¬⟩⟨			[limitations] ・RCTではあるけれと非ゲーム群との比較のみ。シミュレーションなどとの比較も必要 ・テストは後と2週間後。long-term検証が必要 ・評価ツールが限定されているため評価はは、knowledge、confidence、performanceのみ。thinking skillは測定されていない。・多勢の評価よるバリエーション

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		3:対照群のある観察研究	前研究比較	Ithe Mitigating Impact in Second Victims (MISE) online program was based on a literature review, and its contents were selected by a group of 15 experts on patient safety」 In the website was structured around two menus: the main menu contained general information on the second victim phenomenon regarding the different actors involved (with sections entitled "Professionals," "Patients and Family," "Health Managers," "Safety Coordinators," and "Insurers"), and a secondary menu with information related to the project and its outcomes, in addition to international studies (sections entitled "Presentation," "Who we Are," "Project Timetable," "Definitions," "News," "Publications of Interest," "Reviews and Comments," and "Project Outcomes").  I Access to MISE was gained by clicking on the upper right—hand corner on all website		接係他可トカ (1) (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Safety Experts」 「Participation and Evaluation of the Activity」 「Postmeasures on the Program's Effectiveness: Pre-Post Comparisons」 「Knowledge Test Error Analysis」・「Evaluation by National Patient Safety Experts」 とついては「Website Certification (External Assessment) として the quality standards of the Andalusian Agency for Healthcare Quality: It was then evaluated externally following the accreditation program for health-related	the pre- and postmeasures of the knowledge test of what to do after an adverse event or error (demonstrative package). Out of a maximum of 8, the premeasure mean was 6.3 (SD 1.5) and the postmeasure mean was 7.2 (SD 1.0; t265=-6.2, P<.001). The correct answers on the knowledge tests did not vary between physicians and nurses in all cases (general knowledge test: P=.27; informative test package, MISE: P=.13; and demonstrative test package, MISE: P=.89). J		Impact in Second Victims is easily accessible to a large number of professionals. It is a low-cost program that can be accessed from work or home with ease」の記載 はあるも具体	[limitations] ・MISEに参加する 医療職は他の医療職は他のと実験に比があること ・サンプルサイズ ・評価はknowledge testsと self-test に 基づいていること ・実際の状況はどデ オとは異なるだろう こと ・effect on secondary prevention of posttraumatic stressについてこと

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文 ll	名、出版日	かんノックングル	ザイン	J 7 7 7 7 1 4	N 家伯	のレベル		土な州木	の短所	[	-C 071E
									の短別		
	Wang, Carolyn L and	1:無作為化	無作為化	· Hands-on Training			·   contrast reaction	• HO and CB groups scored		· However,	[limitations]
	Chinnugounder, Sankar and	比較試験	比較試験	Methods:Each				similarly on all written tests and		simulation	・サンプルサイズ
	Hippe, Daniel S and Zaidi,		(RCT)	interprofessional team		係するその	teamwork skills	each showed provement after		training is	・テクノロジストのリク
	Sadaf and O'Malley, Ryan B			underwent a 2-hour		他の測定	(TS)」のそれぞれに	training ( $P = .002$ and $P = .018$ ,		more	ルート
	and Bhargava, Puneet and			training session at the		可能なアウ	テスト	respectively). During the final		expensive	・RCTだけれどべー
	Bush, William H.			simulation laboratory,		トカム		scenario test, HO teams tended to		and time-	スラインの評価がで
	Comparative Effectiveness of			starting with a 3-minute		1700		receive higher grades than CB teams		consuming	きていない
	Hands-on Versus Computer			presentation reviewing				on CR (95% versus 81%, $P = .17$ ) and			・バイアスが排除し
	-			teamwork skills to be				made fewer errors in epinephrine		didactic	きれていない
	Simulation-Based Training for			emphasized during the				administration (0/6 versus 2/5, P=		lecture	
	Contrast Media Reactions			session, followed by four				.18). HO and CB teams scored		[15,16].	
	and Teamwork Skills. Journal			adverse contrast				similarly on TS (51% versus 52%, P=		Insufficient	
	of the American College of			reactions utilizing a				.66), but overall scores were lower		availability,	
	Radiology: JACR 2017;			high-fidelity manikin				for TS than for CR skills in both the		access, cost,	
	14(1): 103-110.e3.			(SimMan; Laerdal,				HO (P= .03) and CB teams (P= .06).		lack of	
				Wappingers Falls, NY).				HO training was more highly rated		training, and	
				A confederate technician				than CB as an effective educational		lack of time	
				also played various roles				tool (P=.01) and for effectiveness at		have also	
				in each scenario to help				teaching		prevented	
				facilitate and ensure				CR and team communication skills		widespread	
				that the learning points				(P= .02). J		adoption in	
				were covered. To						radiology	
				replicate a real contrast						[13,17].」の記	
				reaction, participants						載はあるが先	
				interacted with the						行文献からの	
				manikin like a real						引用。具体的	
				patient and were						な計算はな	
				required to perform any						し。	
				required intervention,							
				including drawing up and							
				administering							
				medications. The							
				manikin displayed							
				physiological and							
				physical changes based							
				on the participants'							
				actions.							
				• 「Computer-Based							
				Training Methods:							
				Participants randomized							

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E033	Johnson, Maree and Kelly, Linda and Siric, Katica and Tran, Duong Thuy and Overs, Bronwyn. Improving falls risk screening and prevention using an e-learning approach. Journal of nursing management 2015; 23(7): 910-9.	3:対照群のある観察研究	前後比較	programme was a 60 minute interactive, online education programme, developed by the Centre for Education and Workforce Development. The content of the	・監査の対象は119 (pre) and 99 (post) patients,	2:代替アウトカム	care records」 「Falls risk	・「Interventions such as a falls risk flag in the records/on beds, supervision when the patient is mobilising or in the bathroom, area clear of hazards, use of chair/bed alarms, and referral to allied health staff were significantly improved.」 ・「Falls risk assessment」については、「a falls risk flag in the records (47.9% pre, 63.64% post; v2 = 5.99, P = 0.01), and on beds (4.20% pre, 15.15% post; v2 = 7.78, P < 0.01), supervision when the patient is mobilising (41.0% pre, 74.75% post; v2 = 14.39, P < 0.01) or in the bathroom (31.00% pre, 75.76% post, v2 = 23.98, P < 0.01), area clear of hazards (27.73% pre, 71.72% post, v2 = 41.91, P < 0.01), use of chair/bed alarms (0.00% pre, 4.04% post, v2 = 4.90, P 0.04), and referral to allied health staff (58.82% pre, 81.82% post, v2 = 13.42, P < 0.01)]		approximatel y AU \$10000, was inexpensive to develop and deliver and will be made available to nurses across two local health services (11000 nurses) making this a cost effective	[limitations] ・亜急性期での実施であること ・65歳以上の患者の割合が低いこと ・コントロの要因がある可能性があること) 「参考:論文] ・「the Falls Chart Audit Tool」「the Modified Ontario Stratify Scale」」 「the Modified Ontario Stratify Scale (hereafter referred to as the STRATIFY) with Sydney scoring」 等を活用している

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E034		3:対照群のある観察研究	前研究	designed to improve interrater reliability in routine clinical practice. J  ·[Clinicians rated up to 20 vignettes online, and received deviation scores as immediate feedback (i.e., own scores compared with expert raters) after each rating. J Module1 ~ Module6 J  ·[The training progam was made available at the public Web site for The Norwegian Network of Personality-Focused Treatment Programs	Norway use this site. During the years 1999–2006 a total of 1,230 clinicians registered and each of them rated 1–20 of the vignettes. Respondents (N: 230) who submitted a group raring (N: 182), completed less than three ratings, or provided the same numerical rating for all vignettes were excluded from	<ul><li>3:接係他可トカ</li><li>会にる測な</li><li>と関そ定ア</li><li>と関の</li><li>ウ</li></ul>	• 「After each rated vignette, the participants received feedback in the form of a graphic presentation of his or her scores, displaying the distance between their scores and experts' scores (described below in Materials), expressed in SDs. The participants	Ithat training in rating the GAF scale with feedback significantly improved reliability with successive cases for raters: (a) with no or some prior experience with the GAF scale, (b) from other professions than nursing, psychology, or medicine, and (c) with no postgraduate specialization.   In the results support the use of Web-based training with feedback routines as a means to improve the reliability of GAF ratings performed by clinicians in mental health practice. These results especially pertain to clinicians in mental health practice who do not have a masters or doctoral degree.   J			[limitations] ・selection bias ・vignettesの提供方法 ・最初にGAF-type のアセスメントを行う 際との差

Eobarc, Fabien and Delaney, Coror Pand Ellis, Clyde N and Neary, Paul C and Champagne, Bradley J and Senagore, Anthony J. Handassisted versus straight laparoscopic sigmoid colectomy on a training simulator: what is the difference? A stepwise comparison of hand-assisted versus straight laparoscopic sigmoid colectomy on a training singulator. What journal of surgery 2010; 34(12): 2909-14.		費用 その他		主な結果		アウトカム	対象者	介入の内容		研究デザイ	執筆者、題名、雑誌・書籍	文献
上較試験   上較試験   上較試験   上較試験   に物試験   上較試験   に対して   上較式験   に対して   上較式験   に対して   上較式   に対して   上が試験   に対して   上較式   に対して   上較式   に対して   上較式   に対して   上が試験   に対して   上較式   に対して   上較式   に対して   上が試験   に対して   上がは   に対して   上が試験   に対して   上が試験   に対して   上が試験   に対して   上が試験   に対して   上が、   上が試験   に対して   上が試験   に対して   上が試験   に対して   上が試験   に対して   上が式   に対して   上が試験   に対して   上が試験   に対して   上が試験   に対して   上が試験   に対して   に対して   上が試験   に対して   上が試験   に対して   上がは   に対して   上が式   に対して   上が式   に対して   上が試験   に対して   に対し	番号 名、出版日		の短所		標	のレベル			ザイン	ンのレベル	·  名、出版日	番号
simulator generated metrics, and intraoperative errors were collected by faculty. 」 ・「目的はa Training Simulatorを使ったHand-Assisted & Straight Laparoscopic Sigmoid Colectomyの比較、フォーカスしたのは Laparoscopic Sigmoid Colectomyの比較、フォーカスしたのは Laparoscopic Sigmoid Colectomyの比較、フォーカスしたのは Laparoscopic Sigmoid Colectomy、対象は医 節、38人、関連使用ツー	E035 Leblanc, Fabien and Delaney, Conor P and Ellis, Clyde N and Neary, Paul C and Champagne, Bradley J and Senagore, Anthony J. Handassisted versus straight laparoscopic sigmoid colectomy on a training simulator: what is the difference? A stepwise comparison of hand-assisted versus straight laparoscopic sigmoid colectomy performance on an augmented reality simulator. World journal of surgery 2010;			were experienced ([50 procedures) with open colon surgery. Fifty-five percent and 69% of surgeons were inexperienced (<10 procedures) with SL and HAL colon surgery, respectively. Time (P<0.001), path length (P<0.001), and smoothness (P<0.001) were lower with the HAL approach.  Operative times for sigmoid and splenic flexure mobilization and for the colorectal anastomosis were significantly shorter with the HAL approach. Time to control the vascular pedicle was similar between both approaches. Error rates were similar between both approaches. Operative time, path length, and smoothness correlated directly with the error rate for the HAL approach. In contrast, error rate inversely correlated with the operative time for the SL approach.   • A HAL approach for sigmoid colectomy accelerated colonic mobilization and anastomosis. The difference in correlation between both laparoscopic approaches and error rates suggests the need for different skills to perform the HAL and the SL sigmoid colectomy. These findings may explain the preference of some surgeons for a HAL approach early in the learning of laparoscopic colorectal	• simulator-generated metrics]  intraoperative errors   (were collected by faculty.)	3:安全と間 接的に関 係するその 他の測定 可能なアウ トカム	trainees performed two laparoscopic sigmoid colectomies on an augmented reality simulator, randomly starting by a SL (n = 19) or HAL (n = 19) approach.	is composed of a real scaled plastic manikin linked to a laptop computer (http://www.haptica.co m).」 ・「The study took place during two laparoscopic training courses at two international colorectal surgery meetings in 2009-2010. All 38 surgeons enrolled in the courses agreed to participate in the study. Trainees performed both SL and HAL sigmoid colectomies on an augmented reality simulator (ProMIS 2.5, Haptica, Dublin, Ireland).」 ・「Both approaches were compared according to simulator—generated metrics, and intraoperative errors were collected by faculty.」 ・「目的はa Training Simulatorを使ったHand-Assisted と Straight Laparoscopic Sigmoid Colectomyの比較、フォーカスしたのは Laparoscopic Sigmoid Colectomy、対象は医	無作為化 比較試験	1:無作為化比較試験	Leblanc, Fabien and Delaney, Conor P and Ellis, Clyde N and Neary, Paul C and Champagne, Bradley J and Senagore, Anthony J. Hand- assisted versus straight laparoscopic sigmoid colectomy on a training simulator: what is the difference? A stepwise comparison of hand-assisted versus straight laparoscopic sigmoid colectomy performance on an augmented reality simulator. World journal of surgery 2010;	

文献 執筆者、題名、雑誌·書籍番号 名、出版日	研究デザイ ンのレベル		介入の内容	対象者	アウトカムのレベル		主な結果	活動・対策 の短所	費用	その他
E036 Durham, Marianne L and Egan, AnnMarie and Jankiewicz, Ann and Murphy, Marcia P and Nedved, Patricia and Luvich, Renee and Goh, Ann and Fogg, Louis. Addressing Safe Opioid Monitoring Practices Using an Interprofessional Approach. The Journal of nursing administration 2017; 47(11): 537–544.	3:対照群のある。	研究	Module   「Phase 2: Module Delivery   「Phase 3: Evaluation and Sustainability	interprofessional online module (assigned at the same time as annual mandatory training)」 としてmore than 3000	他の測定可能なアウトカム	knowledge: a preimplementation and postimplementation survey using the OKSAJ • 「Clinician practices: chart audits indicating appropriate use of the sedation scales for patients receiving opioids within a month"s periodJ	• Opioid knowledge survey responses improved after the interventions. Audits showing improved appropriate documentation by RNs of the correct sedation scale were performed over 2 separate 3-month periods.   • 「(Opioid Knowledge Self-assessment/▽→□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□			Climitations

文献 執 番号 名、		研究デザイ ンのレベル	研究デ ザイン	介入の内容	対象者	アウトカム のレベル		主な結果	活動・対策 の短所	費用	その他
Sus Ger Rob We pro med mul con	ush, Karen and Hohenhaus, san and Luo, Xuemei and rardi, Michael and Wiebe, bert A. Evaluation of a seb-based education ogram on reducing dication dosing error: a lticenter, randomized ntrolled trial. Pediatric ergency care 2006; 22(1): -70.	1:無作款	比較試験	・ The Broselow Pediatric Resuscitation Tape を正しく使うための onlineトレーニング」・「目的はThe Broselow Pediatric Resuscitation Tape を正しく使うための onlineトレーニングの評価、フォーカスしたの言語、対象は関連使用ツールはThe Broselow Pediatric Resuscitation Tape を正しく使うためのの目標を呼吸である。 関連使用ツールはThe Broselow Pediatric Resuscitation Tape を正しく使うためのonlineトンーニング、評価は、教育を受けた群とコントロール群、それぞれ前後も実施時期については明確な記載所はアメリカ」」	・「(3か所の医療関連 機関の)医師、看護 師、paramedics」89人 (主に医師)	接的に関 係するその 他の測定 可能なアウ トカム	Broselow Emergency Resuscitation Tape」「Comparison of Dosing Deviation」 「Comparison of Dosing Time」	Intervention the average (12.6% vs. 24.9%) and median (7.1% vs. 20.1%) deviation summary were much lower in the education group than in control group. The difference in the median dosing deviation between the 2 groups was statistically significant (P=0.0002). Similar results were observed for the dosing time. The education group onstrated a lower average (16 vs. 20 seconds) and lower median (15 vs.18 seconds) dosing time summary than the control group. The differences in the median dosing time summary between the 2 groups was statistically significant (P=0.02). Analysis of each medication prescribe indicated that the decrease in the dosing deviation and dosing time education group was most obvious for several specific medications.			Limitations   ・実際の現場とは異なること ・シミュレーションを動かす研究者がブラインドになっていないこと ・独りが決めるのに要する時間を測定しているだけで、つきュニケーションやチームワークについては検討できていないこと 「一大き」である。 「一大き」できていないこと 「参考:論文] ・「The Broselow Pediatric Resuscitation Tape has been shown to be effective in reducing medication dosing error in simulated pediatric emergency stabilization scenarios. This tape, developed Drs Broselow and Luten, assigns children to color zones based on a single length or weight measurement and enables access to appropriate

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E038 Degnan, B A and Murray, L J and Dunling, C P and Whittlestone, K D and Standley, T D A and Gupta, A K and Wheeler, D W. The effect of additional teaching on medical students' drug administration skills in a simulated emergency scenario. Anaesthesia 2006; 61(12): 1155-60.	1:無作為化比較試験	無比(RCT) (RCT)	high fidelity patient simulator (Human Patient Simulator, METI, Sarasota, FL). The teaching module is hosted by our university's clinical and	year medical students were invited to participate; 44 (92%) attended but only nine of the 20 students (45%) directed to the extra teaching viewed it].	係するその 他の測定 可能なアウ トカム	medical students to prescribe lidocaine under simulated conditions   Administration of adrenaline by medical students under simulated conditions   Influence of the	problem and few interventions are known to be effective. We show that focusing on better teaching at medical school may benefit patient	I High fidelity patient simulators are not widely available, and are expensive to establish and run [10]. Providing simulated scenarios for 44 medical students required a substantial commitment of time and personnel - the latter reflected in the author list of this research paper. These constraints mean that in our institution - and we suspect most others - it is not possible to offer regular simulator teaching sessions to clinical medical students. Instead, we should perhaps		

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	3:対照のある観察研究	前研究	・「patient safety initiatives over a 1-year time frame at a pediatric tertiary care academic facility. The initiatives included an educational Web site with competency examination, distribution of a personal digital assistant-based standardized dosing reference, a zerotolerance policy for incomplete or incorrect medication orders, prescriber performance feedback, and presentation of outcome data at citywide grand rounds.」・「それぞれを段階的に実施(2003年6月(学期末:ハウススタッフ)から、これをベースラインにして)、2003年7月(新しいハウススタッフ)まで・一年をかけたプロジェクト)・「目的はPatient Safety Initiatives の評価、フォーカスしたのは象は、加盟中の処方データは8718件、関連使用ツールはwebsite、評価は期間中のADEのの発生率	トカム	database, referred to as Safe Prescriber Order Tracking (SPOT CHECKS), was designed to track order completeness and correctness. Data entry was performed by a registered nurse stationed within the inpatient pharmacy and supervised by a clinical pharmacist. Thirty-eight variables were assessed and evaluated per order reflecting both the cognitive aspects (ie, correctness) and the mechanics (ie, completeness). Questions regarding evaluation of an order were referred to a registered pharmacist. J	In the absolute risk reduction from prescribing errors was 38 per 100 orders, with a relative risk reduction of 49%. Web-based education with point-of-care drug references and a zero-tolerance policy for incomplete or incorrect orders were most effective in decreasing potential adverse drug events. Documentation of appropriate weight-based dosing and indication for therapy increased by 24% and 42%, respectively. ↓ · 「Statistically significant reductions in pADEs were seen after 2 initiatives. First, a reduction in pADEs of 7.1% was documented versus the previous measurement period after hospital-wide clinical staff education and distribution of the PDA-based drug reference (t= 6.296; P= .001). Second, a dramatic reduction of 37.7% in pADEs was documented versus the previous measurement period after implementation of the zero-tolerance policy (t= 30.753; P= .001). A statistically significant increase was seen after the June 2004 new housestaff orientation. The absolute risk reduction achieved over the course of the study from June 2003 to June 2004 was 38 per 100 orders written (t= 25.735; P= .001). This yielded an overall relative risk reduction from prescribing errors of 49% (P= .001). The absolute risk reduction achieved comparing pADE rates at the start of each academic year (July 2003 versus June 2004) was 40 per 100 orders with a relative			[limitations] ・評価バイアス(全部を一人で評価)

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番号	名、出版日	ンのレベル	ザイン			のレベル	標		の短所		
E041	Kow, A W C and Ang, B L S	3:対照群のあ	前後比較	• A new innovation	• total of 221  3rd	3:安全と間	• the Attitudes to	• Majority of the students felt that			[参考:論文]
	and Chong, C S and Tan, W	る観察研究	研究	using mobile apps	year medical students	接的に関	Patient Safety	the PASSED game had trained them			<ul><li>正解だとボーナス</li></ul>
	B and Menon, K R.	- 12474 . 7.7.	*** -	gaming system (PAtient	responded to the	係するその	Questionnaire III	to understand the processes of			得点
	Innovative Patient Safety			Safety in Surgical	survey during the	他の測定	(APSQ-III) was	medical error (p<0.001), that their			[参考:査読者メモ]
	Curriculum Using iPAD Game			EDucation—PASSED) to	PASSED session.	可能なアウ	performed to	understanding on patient safety			<ul> <li>the Attitudes to</li> </ul>
	(PASSED) Improved Patient			teach medical students		トカム	assess the	issues improved (p = $0.007$ ), and the			Patient Safety
	Safety Concepts in			on patient safety was			perception of	training prepared them to prevent			Questionnaire III
				created.			patient safety	medical errors (p<0.001). Many			(APSQ-III)の活用
	Undergraduate Medical			Students were taught				students also recognized the			• \textstyle fthe WHO Patient
	Students. World journal of			concepts of patient			[5]. The nine key	importance of error reporting, where			Safety Guidelines
	surgery 2016; 40(11): 2571-			safety followed by a			factors that were	they felt comfortable reporting			を参考に作成
	2580.			gaming session using			assessed in the	errors committed by themselves			· Long work hour
				iPad games created by			APSQIII included	(p¥0.001) or by other people (p<			has always been
				us. This study aims to				0.001). They also felt comfortable			cited as a cause of
				evaluate the outcome of			received (items 1-	discussing with the supervisor on			error in medical
				patient safety			3); (b) error	medical errors (p<0.001). Students			practice. Indeed, in
				perception using the			reporting	responded that better teamwork will			the USA, the
				PASSED games				reduce medical errors (p = 0.003),			famous Libby Zion'
				created.				and teaching teamwork skills will			s Law was
				• An interactive iPad				reduce medical errors (p = 0.002). After the PASSED session, students			implemented after the New York State
				game focusing on patient			(d) error				court ruled that the
				safety issues was created by the				felt that patients could play an			death of Libby Zion
				undergraduate education			10-12); (e)	important role in preventing medical errors ( $p < 0.001$ ). They felt that			was a direct
				team in the Department			professional	patient safety should be emphasized			was a direct result of
				of Surgery, Yong Loo				in undergraduate training (p =			overworked
				Lin School of Medicine				0.024). The level of understanding			resident physicians
				at the National			13-16); (f)	about concepts of patient safety was			and intern
				University of Singapore.			disclosure	also found to improve progressively			physicians. In July
				The game employed the				from the 2nd posting to the 5th			2003, the
				unique touched-screen				posting for both the pre-PASSED			Accreditation
				feature with clinical			team functioning	and post-PASSED intervention. The		1	Council for
				scenarios extracted from			(items 20-21); (h)	pre-			Graduate Medical
				the hospital sentinel			patient	PASSED scores for Posting 2 (3.59			Education
				events. Some of the			involvement in	$\pm$ 1.931), Posting 3 (4.11 $\pm$ 1.833),			(ACGME) adopted
				questions were time			reducing error	Posting 4 (4.84 $\pm$ 1.653), and			the
				sensitive, with extra				Posting 5 (4.88 $\pm$ 1.642) were			80-hour work week
				bonus marks awarded if			(i) importance of	significantly higher than the post-			regulation for all
				the student provided the			patient safety in	PASSED scores for Posting 2 (4.46		1	accredited medical
				correct answer within 10			the curriculum	+ 2 020) Posting 3 (5 17 + 1 845)			training institutions

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番号	名、出版日	ンのレベル	ザイン	717 (121 ) [	7,13,6	のレベル		1. S/H1/K	の短所		
E042	Dankbaar, Mary E W and	1:無作為化	非無作為	<ul> <li>I As a preparation for</li> </ul>	• second-year	3:安全と間	• emergency care	• 1 groups had comparable important		• Once	[limitations]
	Roozeboom, Maartje Bakhuys		化比較試	instructor-led	family-practice	接的に関	skills」「motivation」	characteristics (eg, experience with		simulation	<ul><li>・ランダム化ではな</li></ul>
	and Oprins, Esther A P B and		験	emergency skills	residents :159 (76%)	係するその		acute		games have	いこと
	Rutten, Frans and van			training,	consented to	他の測定		care). Before training, the reading		been	・サンプルサイズが
	Merrienboer, Jeroen J G and			we have developed a	participate	可能なアウ		and game group felt motivated to		developed,	小さいこと
	van Saase, Jan L C M and				in the study, 52 in	トカム		play the game and spent more self-		they can be	・自己評価であるこ
	Schuit, Stephanie C E.				the reading and 107	1.22		study time (+2.5 hours) than the		used for skills	
	, <u>.</u>				in the game and			reading group. Game-playing		training for	・一つのシナリオで
	Preparing Residents				reading group.			residents showed higher scores on		large	の評価であること
	Effectively in Emergency			virtual emergency				objectively measured and self-		numbers of	等、
	Skills Training With a Serious			department.				assessed clinical competencies but		trainees, with	
	Game. Simulation in			• A residents from the				equal scores on the global		no extra	[参考:論文]
	healthcare: journal of the			December training group				performance scale and were equally		costs for	• All family-
	Society for Simulation in			were treated as the				motivated for training, compared		1	practice residents
	Healthcare 2017; 12(1):			control (reading) group				with the reading group. After the 2-		simulated	in The Netherlands
	43359.			and received (only) the				week training, no differences		patients, in	are required to do a
				course manual 6 weeks				between groups existed.		contrast to	6-month
				before the 2-week				• (Assessment Results Emergency		simulation	traineeship in an
				classroom training.				Care Skills) については、「Reliability of the scales (Cronbach α) was 0.92		centers. ]	emergency
				Residents from the next March and September				for the 6- item clinical competency		This would make the	department of a hospital; before the
				groups were treated as				scale and 0.81 for the 3-item		blended	start, residents
				the intervention (reading				communication competency scale.		training	must complete a 2-
				and game) group and in				Before training (after the game), the			week general
				addition received an				reading and game group performed			emergency care
				account for the				better on clinical competency skills		because	course. After
				abcdeSIM game 6 weeks				(P = 0.03, Table 3) with a medium-		1	passing this course,
				before training.				large effect size (Glass's d = 0.62)			they are allowed to
				before training.				than the reading group.		to large	start their
				・「目的はa serious game				Improvements occurred particularly			traineeship under
				を使った教育プログラム				in the items on initial assessment (d		health care	the supervision of
				の評価、フォーカスした				= 0.82), treatment (d = 0.72), and			certified attending
				のはEmergency Skills				requests for additional diagnostics (d			physicians.」とのこと
				Training、対象は2年目				= 0.50). The reading and game group		costs (in	「参考:査読者メモ]
				のレジデント、関連使用				also showed less variability in		contrast to	・4年次医学生で同
				ツールはa serious game				competency levels (more		simulation	様の調査済。今回
				、評価は「"reading"				homogeneity, measured as smaller		centers).」等	はレジデントで。「In
				group received a course				standard deviation scores; P = 0.02).		の記載がある	a previous study of
				manual before classroom				There were no differences in		が具体的な	fourth-year medical
				training   reading and				communication competency skills or	l	計算けたし	students we found

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and Willis, D Shasha and Ward, Wend Schellhase, I Carroll, John knowledge, t and confiden pediatric hea providers in of chronic tr	Vessel, Valerie denise and Bai, Fang, Xinyu and y L and Dennis E and a L. Improving echnical skills, ce among alth care the management acheostomy using model. Pediatric	3:対照群の3 (	前研究	simulation-based training course J • The study intervention was a 2-hr simulation-based course which included a 60-min didactic session with slides to review the indications and	subjects enrolled in the educational course of including 22 (66%) pediatrics and med-peds residents, 3 (9%) fellows (two pediatric pulmonary and one critical care), 6 (18%) hospitalist faculty physicians, and 2 (6%) APRNs of the course of t	接的に関係するその他の測定	Confidence Course Evaluation Is elf-assessment questionnaires Tobjective multiple-choice tests	· l Before the education and simulation, the subjects' comfort and confidence levels on a five-point Likert scale in performing routine tracheostomy tube care, routine tracheostomy tube change, and an emergency tracheostomy tube change were as follows (median (Q1, Q3)): 1 (1, 2), 1 (1, 2), and 1 (1, 2), respectively (n.28). The levels of comfort and confidence after completing the course improved significantly to 4 (4, 5), 4 (4, 5), 4 (4, 5), respectively (P<0.001) (n.20). For the knowledge assessment, the pre-course test mean score was 0.53_0.50, and the scores on the post-course test improved significantly with a mean score of 0.82_0.39 (P<0.001). During the educational intervention, specific deficiencies observed included a lack of understanding or familiarity with different types of tracheostomy tubes (e.g., cuffed versus uncuffed), physiological significance of the cuff, mechanism of action and physiological significance of the speaking valve, and the importance of the obturator in changing the tracheostomy tube]			limitations   ・サンプルサイズ ・もともとレジデント 用を他の職種にも 展開したもの、職種 間比較はできていない ・一部に問題のある 結果が示されたが: 「Closer evaluation indicated that learners confused the use of sterile water to inflate the tracheostomy cuff with the use of saline during suctioning. This observation shows the importance of ongoing course evaluation and feedback from learners and educators. This point will receive greater emphasis during future educational interventions   ・臨床の評価をしているわけではない [参考:論文] ・「The Accreditation Council of Graduate Medical Education program requirements for requirements for

文献 執筆者番号 名、出版	、題名、雑誌·書籍 坂日	研究デザイ ンのレベル	研究デ ザイン	介入の内容	対象者	アウトカム のレベル	アウトカムの指 標	主な結果	活動・対策 の短所	費用	その他
P and A and Bay evaluation Patient S Cause A program Wales: k	dams, S and Earll, L ley, J. Survey on of the National Safety Agency's Root analysis training ame in England and knowledge, beliefs and practices. Quality & health care 2009;	3:対照群の3 (	前研究	programme delivered by pairs of the 34 Patient Safety Managers (PSMs) employed by the NPSA to work with local health boards in Wales and SHAs and their geographically associated NHS trusts in England. There are also	of 374 health professionals immediately after they attended the programme (T1), and a further 350 participants 6 months after the programme (T 2), who had attended courses in England and Wales in 2005. J	<ul><li>3:接係他可トカ</li><li>会にる測なと関そ定と関わる</li><li>関の</li><li>の</li><li>の</li><li>の</li></ul>	•   Knowledge outcomes from RCA training   Beliefs about RCA, training others in RCA and personal motivation to conduct RCA   Personal beliefs about RCA practice	* T1 knowledge tests showed a greater understanding of the frameworks and techniques of RCA but with less accuracy in application to scenarios. Personal beliefs about conducting RCAs were consistently positive at both times, but many participants experienced personal barriers to conducting RCA in their current role and trust context, and some felt low confidence in undertaking cascade training of other staff in their trust. There was also low confidence in implementing RCA as standard practice at both times. At T2, 76.7% were confident the outcomes from their RCA had been implemented, but only 12.1% were aware if improvements had been shared outside the local organisation. Barriers to RCA at both times most often concerned time and resources to apply RCA. At T1, there was particular concern for personal development, at T2 greater concern for organizational impediments.]  * The RCA programme enhanced knowledge of RCA, and participants valued the programme, but further personal development and organisational support are required to achieve continued improvement in practice and sustained organisational learning.]			「Ranked frequency of most often endorsed barriers to Root Cause Analysis (RCA) at time 1 and time 2」の記載あり。「Lack of time to do RCA properly 1/3」「No time for staff to attend the in-Trust cascade RCA training 2/8」「Difficulty in getting people to agree to undertake the role of lead for each RCA 3/12」「Conflict between improving patient safety by RCA and meeting performance targets 4/13」「Staff will (not) have time to do RCA properly 5/1」とTIとT2で順位が入れ替わる

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Simonsen, Bjoerg O and Daehlin, Gro K and Johansson, Inger and Farup, Per G. Improvement of drug dose calculations by classroom teaching or e-learning: a randomised controlled trial in nurses. BMJ open 2014; 4(10): e006025.	1:無作為除比較試験	無作教式(RCT)	directed, interactive internet-based e-learning course developed at a Norwegian university college. The other was assigned to a 1-day	healthcare: 最終的に 212人」「Registered nurses working in two hospitals and three municipalities in Eastern Norway were recruited to participate in the	他の測定	•   Drug dose calculation test and certainty in calculations   Fisk of error   Course evaluation	In the number of correct answers after e-learning was 11.6 (2.0) and after classroom teaching 11.9 (2.0) (p=0.18, NS); improvement were 0.5 (1.6) and 0.9 (2.2), respectively (p=0.07, NS). Classroom learning was significantly superior to e-learning among participants with a pretest score below 9. In support of e-learning was evaluation of specific value for the working situation. There was no difference in risk of error between groups after the course (p=0.77).   ■ The participant of the property of the p			[limitations] ・看護職を代表するだけのサンではないこと ・教育コースのクオリティ(ただしの方法の比較。同かります。このとでではないでででした。 ・教育に関するでででででででででででででででででででででででででででででででででででで

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	Omaki, Elise and Rizzutti, Nicholas and Shields, Wendy and Zhu, Jeffrey and McDonald, Eileen and Stevens, Martha W and Gielen, Andrea. A systematic review of technology-based interventions for unintentional injury prevention education and behaviour change. Injury prevention: journal of the International Society for Child and Adolescent Injury Prevention 2017; 23(2): 138-146.	IA:システマ ティックレ ビューまたは メタアナリシス	システマティックレビュー	programme evaluations in which the intervention was delivered by either a computer or mobile technology and addressed an	search query through	3:安全と間 接的にその 他の能なア トカム	・Studies organised by target populationにおいては: ・一覧表の項目は「Technology」「Target population」「Injury topic」「Knowledge Impact」・大きく「children」「parents」「professional caring for adults and children」・Assessment of methodological quality and risk of biasにおいては: ・一覧表の項目は「Reporting」「Internal validity」「External validity」「Power」「Total	• Among the 44 technology-based in juryprevention studies included in this review, 16 studies evaluated locally hosted software programmes, 4 studies offered kiosk-based programmes, 11 evaluated remotely hosted internet programmes, 2 studies used mobile technology or portable devices and 11 studies evaluated virtual-reality interventions. Locally hosted software programmes and remotely hosted internet programmes consistently increased knowledge and behaviours. Kiosk programmes showed evidence of modest knowledge and behaviour gains. Both programmes using mobile technology improved behaviours, but there were little gains in knowledge. No studies evaluated text-messaging programmes dedicated to injury prevention. J			Limitations       ・関連論文が入っていないです。

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E047	Barsuk, Jeffrey H and Cohen, Elaine R and Mikolajczak, Anessa and Seburn, Stephanie and Slade, Maureen and Wayne, Diane B. Simulation-Based Mastery Learning Improves Central Line Maintenance Skills of ICU Nurses. The Journal of nursing administration 2015; 45(10): 511-7.		前後比較	mastery learning (SBML) curriculumThe intervention included 5 tasks: (a) medication	task at pretest varied from 24 of 49 (49%) for dressing changes to 44 of 49 (90%) for tubing changes]	3:接係他可トカー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	underwent a pretest, engaged in deliberate practice with directed feedback, and completed a posttest. We compared pretest and posttest scores and assessed correlations between demographics, self-	all scores rose to a median of 100.0%. Total years in nursing and ICU nursing had significant, negative correlations with medication administration pretest performance (r = j0.42, P = .003; r = j0.42, P = .003, respectively).] • 「ICU nurses displayed large variability in their ability to perform central line maintenance tasks. After SBML, there was significant improvement, and all nurses reached a predetermined level of competency.]			limitations

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O G Sh Ri of nu or ho		3:対照群のある観察研究	前研究比較	・「mandatory online educational module teaching insulin pharmacokinetics and the insulin order form, using diluted insulin and finishing with 15 interactive cases.」 ・「A chart audit to determine all possible insulin errors of patients receiving insulin was done before and 2-6 months after the educational module.」 ・「目的はan Interactive Online Nursing Educational Moduleの評価、フォーカスしたのはインシュリン、対象は小児科の看護師、前24人、後22人、関連使用ツールはonline、評価はエラーの発生変形で評価、前後、実施時期は2006-2008年、実施場所はアメリカ」	•   Pediatric nursing staff(前24人、後22人)	トカム	insulin-related medication errors. J • [Using a comprehensive audit tool created by the research team, retrospective chart audits were conducted for a period of 6 months before	·   All of the medical center's 283 pediatric nurses successfully completed the educational module. A total of 24 charts were audited in the preintervention phase and 22 in the postintervention phase. The preintervention insulin error rate was 14.8%, reduced to 1.7% (P<0.001) postintervention. Improvement occurred in correct insulin dosing and type, timing of administration, and timely blood glucose monitoring and documentation. J			[limitations] ・一施設の調査であること ・評価者があること ・評価者があること ・評価性であること ・評価性である。 ・がはでいる看護記である。 対象が適切に可能性 があること

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E049		3:対照の ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	前研究比較	drug safety, ] • [We initially developed 11 modules (table 1) on	on the study ward all agreed to participate. Of these, 12 (63%) nurses completed all 11 modules. J	2:代替アウトカム	•   medication administration error identified   Staff views	• Pre-education, 82 (6.9%) errors were identified in 1188 opportunities for error. Afterwards, 66 (5.0%) errors were identified in 1397 opportunities for error (95% confidence interval (CI) for the difference 23.8% to 0%). The MAE rate for non-intravenous drugs was 6.1% pre-education and 4.1% afterwards (95% CI for the difference 23.8% to 20.2%). Most errors with regard to intravenous doses were due to fast administration of bolus injections.			[limitations] ・コントロールがないこと ・(にである方法をもあり) ること情であることにないはない。とはないはないではないはないはないはないでのないではないでのないではないでである。までは、本のではないではない。

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	DeVita, M A and Schaefer, J and Lutz, J and Wang, H and Dongilli, T. Improving medical emergency team (MET) performance using a novel curriculum and a computerized human patient simulator. Quality & safety in health care 2005; 14(5): 326–31.		前後的	pretest before the course; (2) a brief reinforcing didactic session on the day of the course; (3) three of five different simulated scenarios; each followed by (4) debriefing and	experienced individuals were trained (69 critical care nurses, 48 physicians, and 21 respiratory therapists). All participants were ACLS trained and experienced in responding to cardiac arrest situations.	接的に関係するその他の測定	outcome in this study was successful crisis management resulting in mannequin ''survival''	•   Simulated survival (following predetermined criteria for death) increased from 0% to 89%. The initial team task completion rate was 10-45% and rose to 80-95% during the third session   • 「Overall simulator ''survival'' improved from 0% to 90% across the three sessions in a day's course. This difference was statistically significant (Cochran's Q=12.6, p=0.002). Post hoc analysis showed that most of the improvement in survival was observed between the first and second sessions (p=0.014) rather than between the second and third sessions (p=0.180). □ • 「The mean TCR improved overall from 31% to 89%, and each simulator role improved from 10-45% during the first session to 80-95% during the third session (fig 1). The improvement in overall TCR was statistically significant (Kendall's W=0.91, p,0.001). Post hoc analyses revealed improvement of overall TCR between both the first and second sessions (p=0.002) and between the second and third sessions (p=0.011). In addition, with training the TCR appeared to improve for each role □			に加い に対していればない。 ・可にはを観的ないでは客観的ないでは客観的ないでは客観的ないでは客観的ないでの成果測定にはいいではないでのではでいました。 ・天規模施設での実施「The University of Pittsburgh Medical Center (UPMC) Winter Institute for Simulation Education and Research (WISER) is a medical education center equipped with 12 full body Laerdal SimMan simulators as well as many partial task trainers (described below). 」

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E051 Gantt, Laura T and We Corbett, Robin. Using simulation to teach pat safety behaviors in undergraduate nursing education. The Journal nursing education 2010 49(1): 48-51.	る観察研究 tient l of		・「Simulation: five critical thinking scenarios for use in evaluating graduating senior nursing student competency:「blood administration」「tracheostomy」「suctioning」「intravenous therapy」・「目的はsimulationの評価、フォーカスしたの護学生、関連使用シミュレーション(SimMan)、評価はチェックリスト、前後、2006年(84)、2007年(110)、実施時期は2006年、2007年、実施場所はアメリカ」		他の測定 可能なアウ トカム	scenarios for use in evaluating graduating senior nursing student competency: 「blood administration」 「tracheostomy」	• In the first semester in which data were collected, students did not demonstrate satisfactory performance of either hand hygiene or patient identification 61% of the time. After instruction, students still did not perform these procedures consistently 38% of the time. Lessons learned and future plans for addressing these problems with basic patient safety behaviors are discussed.			「参考:論文」 ・「Some studies in practice arenas have shown that compliance rates may never improve at all, even after the introduction of a new program or intervention.」の記載もあり。 「参考:査読者メモ」・短報のせいか、統計的な分析に関する詳細な記載なし。

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E052	Dawe, Susan R and Windsor, John A and Broeders, Joris A J L and Cregan, Patrick C and Hewett, Peter J and Maddern, Guy J. A systematic review of surgical skills transfer after simulation-based training: laparoscopic cholecystectomy and endoscopy. Annals of surgery 2014; 259(2): 236–48.	1A:システマティックレビューまたはメタアナリシス	システマティックレビュー	the literature relating to laparoscopic cholecystectomy and endoscopy (colonoscopy, sigmoidoscopy, or esophagogastroduodenos copy). The comprehensive Australian Safety and Efficacy Register of New Interventional Procedures—Surgical reports 61 and 80 which include additional procedures investigated, and can be found online at http://www	nonrandomized comparative studies (non-RCTs) reporting on the use of simulation-based training and the transfer of these skills to the operative setting were included for review. The literature search was performed in MEDLINE, EMBASE, CINAHL, PubMed, The	2:代替アウトカム	「LOE」 「Participants」 「Training Method (シミュレーションな ので活用したソフト 等の名称なども)」 「Procedure」 「Assessment」「 Results」 ・大きく 「Comparison simulation training versus no simulation training」と 「Comparison simulation training versus patient- based simulation training」	Is eventeen randomized controlled trials and 3 nonrandomized comparative studies were included in this review. In most cases, simulation—based training was in addition to patient—based training programs. Only 2 studies directly compared simulation—based training in isolation with patient—based training. For laparoscopic cholecystectomy (n = 10 studies) and endoscopy (n = 10 studies), participants who reached simulation—based skills proficiency before undergoing patient—based assessment performed with higher global assessment scores and fewer errors in the operating room than their counterparts who did not receive simulation—based training. Not all parameters measured were improved. Two of the endoscopic studies compared simulation—based training with different results: for sigmoidoscopy, patient—based training was more effective, whereas for colonoscopy, simulation—based training was equally effective. ↓ • Skills acquired by simulation—based training seem to be transferable to the operative setting for laparoscopic cholecystectomy and endoscopy. Future research will strengthen these conclusions by evaluating predetermined competency levels on the same simulators and using objective validated global rating scales to			[limitations] ・Limitations of the Evidenceに、システマティクレビュー そのものの limitationのみなら共通する論な等もでいる。 「報信にしている。」 「報信にはいる。」 ・Limitationのみなら共適である。 「報信にはいる。」 ・Limitationののみなられる。 「報信にはいる。」 ・Limitationのののののののののののののののののののののののののののののののののののの

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E053 Johnson, David P and	3:対照群のあ		simulation modules were developed. In these modules, trainees care for a virtual patient in a time-lapsed session, followed by real-time synthesis and handover	・小児科レジデント 合計52人:30人: pediatric and pediatric/internal medicine interns at Monroe Carell Jr. Children's Hospital at Vanderbilt、22人: Duke Children's Hospital」	3:安全と間 接的に関 係するその 他の測定	• Using expert review and the modified Delphi technique, 11 key points were identified as crucial	I There were no significant differences in the proportion of nights with rapid response calls (7.24%vs 12.79%, p = 0.052) or transfers to the ICU (7.76% vs 11.27%, p = 0.21) pre− and post− module implementation.			[limitations] ・実際との差 ・一人の患者を対 象 ・バーチャルのシナリオ ・長期間にわたってのデータ ・機・大・でのデータ 「報告書用メモ」 ・handoverという テーマ ・onlineもある場合とに 所用している場合 あり

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E054 Karabağ Aydin, Arzu ç, Leyla. Effects of W Based Instruction on Students' Arithmetica Drug Dosage Calculat Skills. Computers, informatics, nursing: 2017; 35(5): 262–269	eb- る観察研究 Nursing l and ion CIN	constructed, which included audio presentations of lectures, quizzes, and online posttests. Students had Web- based training for 8	25 students from the second, third, and	接的に関 係するその 他の測定 可能なアウ トカム	study purpose is to assess the effects of Webbased teaching on the arithmetic and drug dosage calculation skills of nursing students. J • 「A secondary purpose was to analyze the relationship between the scores on the Arithmetic Skill (AST) and Drug Dosage Calculation Skill (DDCST) tests J	• In the arithmetic skill pretest, only five (7.9%) students had scores above 90, which rose to 12 (19.1%) in the posttest. In the drug dosage calculation skill pretest, no student scored above 90; in the posttest, there were 26 (41.2%). The mean score on the arithmetic skill pretest was 74.98 ± 12.14; in the posttest, it increased to 82.03 ± 9 (P = .000). Similarly, the drug dosage calculation skill pretest mean score was 71.55 ± 12.29, and this increased 14.42 points and reached 82.03 ± 9 in the posttest (P = .000) \( \) \cdot \Gamma\) A linear positive but weak association was found between the pretest scores in arithmetic skill and drug dosage calculation skill (r = 0.321, P = .010). For posttest scores, the association was linear, positive, and midlevel (r = 0.412, P = .001) \( \)			[limitations] ・コントロールがない ・ASTとDDCSTに関するreliabilityの評価が低い ・onlineによる回答の精度 ・回答に用いる個人のPCの技術的な問題 ・調査期間中に他の教育を受けている可能性

文献 執筆者、題名、雑誌·書籍番号 名、出版日	研究デザイ 研究ンのレベル ザイ		対象者	アウトカムのレベル	アウトカムの指 標	主な結果	活動・対策 の短所	費用	その他
E055 Lange, L L and Haak, S W		・「Iliad: a computerized diagnostic reasoning expert system」 ・「Students were randomly assigned in a2 x2 (Training Domain x Test Domain) to be trained either on Chest Pain or Abdominal Pain diagnoses.」 ・「目的はIliad の評価、フォーカスしたのは Chest Painと Abdominal Pain diagnoses、対象はNP学生、9人、関連使用ツールはIliad、計価は「Iliadトレーニング群」、2×2、2×2×2、実施時期は1994年、実施場所はアメリカ」	1	3:安全と間接係のでは、	Experience」「Case specific experience」 ・「Diagnostic errors」「Posterior probability」「The cost」「Average findings score」 (注)コスト:「値が高い場合(検査を多く必要としている場合)、診断レベル	・「The study found that the use of lliad improved NP students' diagnostic reasoning, and that the training effects were modified by prior nursing experience.」 ・「(Average findings scoreとついては) The results indicated that students per—formed significantly better on the chest pain(M=70.79) than the abdominal pain(M=47.44) cases[F(1,18)=5.72, p<.05]. The results of the training condition x test domain interaction are presented in Figure2. To evaluate the relationship between prior case experience and information processing efficiency, a Pearson correlation was computed between the average findings score. (The sample size prohibited a covariate analysis) The correlation was statistically significant across the entire set of test cases[r(34)=.40, p<.05]. The correlation was marginally significant for the abdominal pain [r=.41, p<.10], but not for the chest pain cases[r=.12, p>.10]. 」 ・「(The cost(こついては) The cost measure reflects the total cost for tests and procedures ordered by the student. A 2x2x2 (training condition x test domain x replication) mixed factorial analysis of variance was performed with the cost score as the dependent variable. The results indicated that the test domain main effect [F(1,13)=13.84, p<.05] and the training condition x test domain linteraction [F(1,18)=5.08, p<.05]			・successful implementationの条件として「先行研究に「た行研究に「CPC」に大行組大学事例り、「NP学生の場合、れまに、 MP 学生のでが大る記をといる。 MP 学生のでが大る可能性があり。「を記されている。 MP 学生のでが大る可能性があり。 MP 学生のでが大る可能性があり。 MP 学生のでが大る可能性があり。 MP 学生があり。 MP 学生があり。 MP が表にしなまで、 MP が表に、 MP があり。 MP がまた。 M

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E056	Kimura, T and Kawabe, A and Suzuki, K and Wada, H. Usefulness of a virtual reality simulator or training box for endoscopic surgery training. Surgical endoscopy 2006; 20(4): 656-9.	2:非較計	非化験	The VR subjects trained in the performance of grasping, lifting, incision, attachment of clips, isolation, and suturing 2 h daily for 5 days (Monday to Friday)	students were divided into three groups: a virtual reality (VR) simulator group (n = 6), a training box (TB) group (n =		· loperating time」 「error score」	In this study showed that training with a VR or TB simulator was not immediately helpful for shortening the operating time of LC or for reducing errors. On the other hand, simulator training was able to reduce the time required for suturing, a technique that depends heavily on psychomotor skills.		an experienced surgeon in the operating room, but patients are not likely to	「参考: 論就の ままと ままな で まな こと まな で まな で まな こと まな で まな こと

文献 番号	執筆者、題名、雑誌・書籍 名、出版日	研究デザイ ンのレベル	研究デ ザイン	介入の内容	対象者	アウトカム のレベル	アウトカムの指 標	主な結果	活動・対策 の短所	費用	その他
E057	Cook, David A and Erwin, Patricia J and Triola, Marc M. Computerized virtual patients in health professions education: a systematic review and meta-analysis. Academic medicine: journal of the Association of American Medical Colleges 2010; 85(10): 1589-602.	1A:システマティックレビューまたはメタアナリシス	システマティックレビュー	patients (computerized clinical case simulations) in health professions training. The authors summarize the effect of virtual patients compared with no intervention and alternate instructional methods, and elucidate features of effective virtual patient design]	1	他の測定 可能なアウ トカム		·   Four qualitative, 18 no-intervention controlled, 21 noncomputer instructioncomparative, and 11 computer—assisted instruction—comparative studies were found. Heterogeneity was large (12 > 50%) in most analyses. Compared with no intervention, the pooled effect size (95% confidence interval; number of studies) was 0.94 (0.69 to 1.19; N=11) for knowledge outcomes, 0.80 (0.52 to 1.08; N=5) for clinical reasoning, and 0.90 (0.61 to 1.19; N=9) for other skills. Compared with noncomputer instruction, pooled effect size (positive numbers favoring virtual patients) was −0.17 (−0.57 to 0.24; N=8) for satisfaction, 0.06 (−0.14 to 0.25; N=5) for knowledge, −0.004 (−0.30 to 0.29; N=10) for reasoning, and 0.10 (−0.21 to 0.42; N=11) for other skills. Comparisons of different virtual patient designs suggest that repetition until demonstration of mastery, advance organizers, enhanced feedback, and explicitly contrasting cases can improve learning outcomes. ]			に ・他のレビューと同様、対象とした論文 の質と量 ・論文の矛盾、不正確さ、統計的解析 の弱さ等。 ・Vartual Patientに 関する情報収集

文献 番号	執筆者、題名、雑誌·書籍 名、出版日	研究デザイ ンのレベル	研究デザイン	介入の内容	対象者	アウトカム のレベル		主な結果	活動・対策 の短所	費用	その他
E058	Tunuguntla, Renuka and Rodriguez, Osvaldo and Ruiz, Jorge G and Qadri, Syeda S and Mintzer, Michael J and Van Zuilen, Maria H and Roos, Bernard A. Computer-based animations and static graphics as medical student aids in learning home safety assessment: a randomized controlled trial. Medical teacher 2008; 30(8): 815-7.	1:無作為化比較試験	(RCT)	home environment with a narrated tutorial covering the basics of home safety assessment, including identification of the major safety hazards in the home, followed by practice in one of two versions, animations for the	Miami Miller School of Medicine, first year medical studens were offered the opportunity] • 50 (22 females and 28 males) met cl'itetia fol inclusion in the anall'sis: 23 in the intervention group and 27 in the control group. ]	3:安全と 接的に の に を は の に る り た り た り た り た り た り た り た り た り た り	burden」「score on the standardized competency」 「assessment test」 「time spent on task.」	• We observed no significant differences in the level of cognitive burden, standardized assessment scores, and time spent on task between the student group who viewed a module with animation and the group who viewed the same module with the static graphics.   Animations (Control group) (Control group	0.13	s, in our	[limitations] ・サンプルサイズ ・アニメーションがあまり複雑なものではなかったこと

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E059	Cullinan, Shane and O'Mahony, Denis and Byrne, Stephen. Use of an e-Learning Educational Module to Better Equip Doctors to Prescribe for Older Patients: A Randomised Controlled Trial. Drugs & aging 2017; 34(5): 367–374.	1:無作為化比較試験	無作為 (RCT)	・「the 'Standard Computerised Revalidation Instrument for Prescribing and Therapeutics (SCRIPT)' tool developed by NHS Health Education West Midlands, University of Birmingham ard OCB Media in the UK [25]. This is a comprehensive doctor training tool utilised in the UK which covers all aspects of prescribing for all demographics」・「目的はe-Learning Educational Module の評価、フォーカスしたのは高齢の患者への薬剤数秀する医師(ポジションは様々)、146人、評価は「e-learning群」と「コントロール群」、前、4週間後、12週間で表し、アロール群は、12週間である。アロールでは一下である。「関連では、12週間である。」では要は、12週間である。「関連では、12週間である。」では、12週間である。「関連では、12週間である。」では、12週間である。「関連では、12週間である。」では、13回に		3: 接係他可ト 会にある はない はない はない にも関い にも関い にも関い にも関い にも関い にも関い にも関い にも関い にも関い にも関い にも関い にも関い にも関い にも関い にも関い にもの にもの にもの にもの にもの にもの にもの にもの	assessments were created and marking schemes agreed upon by a consultant physician in geriatric medicine and two clidcal pharmacists. Each assessment consisted of ten multiple-choice questions (MCQ) (20 marks) folowed by five case studies (30 marks).	I Eighty participants completed the l2-week trial. The SCRIPT intervention resulted in a 22Vo difference in mean test scores between control and intervention groups at 4 weeks (23.12 marks versus 33.67 marks; p < 0.0001 95Vo Cl 8.L3−12.97). This significance was maintained at 12 weeks. Thirty-four percent of participants in the intervention group rated themselves as 'confident' with regards to prescribing for older patients post—intervention compared with l2‰ in the control group. A short eJearning module focused on geriatric pharmacotherapy can significantly improve doctors' prescribing knowledge and confidence with regards to older patients.    J			[limitations] ・ボランティアバイアス ・脱落が多い ・最初の評価から次の評価まで時間があり、その間に学習してよう可能性 ・患者のアウトカムを測定していない

文献	執筆者、題名、雑誌・書籍	研究デザイ	研究デ	介入の内容	対象者		アウトカムの指	主な結果		費用	その他
番号	名、出版日	ンのレベル	ザイン			のレベル	標		の短所		
E060	Dennison, Robin D. A	3:対照群のあ	前後比較	<ul> <li>Participants were</li> </ul>	• The setting for the		• the climate of	• A statistically significant change in		• The	[参考:査読者メモ]
	medication safety education	る観察研究	研究	required to complete	project was a 12-bed	トカム	safety」「nurses'	knowledge regarding medication		computer-	・統計的な分析の
	program to reduce the risk of		*** -	two 30-minute computer			knowledge and	errors occurred, but there was no		based method	記載なし
	harm caused by medication			modules focusing on	Of the 31 registered		behavior」「the	change in the climate of safety		used in this	
	errors. Journal of continuing				nurses on this unit,			scores, the use of behaviors			[報告書用メモ]
	education in nursing 2007;				20 completed the		pump alerts]	advocated in the medication safety		time-effective	<ul><li>・既成の教育教材</li></ul>
	38(4): 176–84.				education and testing		reported	education program to improve		and cost-	の活用、既成の評
	38(4): 176-84.				procedures. The			medication infusion safety, the		effective	価ツールの活用
					project		<ul> <li>         • ↑ The Climate of</li> </ul>	number of infusion pump alerts, or		method for	
					was 6 months in		Safety Survey,	the number of reported errors. It		teaching the	
				Reduction Training. This	duration.」		available from the	was concluded that there was a need		Medication	
				module covered general			Institute for	for strong administrative support and		Safety	
				content related to			Healthcare	follow-up to foster changes in		Education	
				medication safety.			Improvement	behavior, which can lead to a		Program.」と	
				Module 2 was developed			(www.ihi.org), was	reduction in harm caused by		あるも具体的	
				by the author and titled				medication errors.」とあるが、A		な数字の記	
				Intravenous Infusion of			and after	statistically significantに関する数値		載はなし	
				High-Alert Medications.			participants	の記載なし		<ul> <li>「Although</li> </ul>	
				It covered content more			completed	•「(reported medication errorsにつ		medication	
				specific to critical care,			the Medication	いても)The number of medication		safety	
				intravenous infusion,			Safety Education	errors was evaluated using		education is a	
				and high-alert			Program to	continuous improvement data		logical and	
				medications. ]			evaluate whether	downloaded from the infusion pumps		relatively	
				· The modules were				and incident reports. No statistical		inexpensive	
				accessible on unit-based			in the Safety	difference was seen between the		first strategy	
				personal computers or			Climate Score.	number of infusion pump alerts		to focus	
				on CD-ROMs for use			• The nurses'	before and after the education		attention on	
				on home computer			knowledge	program. These alerts indicate the		evidence-	
				・「目的はA Medication			regarding	rate programmed by the nurse would		based	
				Safety Education			medication safety	result in a dose that was less than or		strategies	
				Program の評価、フォー			was evaluated	more than the institution-specific		and reduce	
				カスしたのは薬剤エ			using an 18-item	best practice dosage range for that		the risk of	
				ラー、対象はRN、最終			Medication Safety	drug. No reliable conclusions could		patient harm	
				的に20人、関連使用			Knowledge	be made from the difference between		caused by	
				ツールはcomputer-			Assessment Tool	one reported error on this unit the		medication	
				based modules (病院の				month before the education process		errors, it is	
				PCもしくは自宅の			by the author and	and no reported errors on this unit		inadequate as	
				PC(CD-ROM)、評価			reviewed and	the month after the education		a sole	
				は、前後、実施時期は明確な記載な1,2007年?			critiqued by three	process.」とあるが方法や数値の記載		strategy to	
	!			16年7~12日前77~1.2007年・2			Inational medication	[7 CL.		Change	

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E062	Atayee, Rabia S and Awdishu, Linda and Namba, Jennifer. Using Simulation to Improve First-Year Pharmacy Students' Ability to Identify Medication Errors Involving the Top 100 Prescription Medications. American journal of pharmaceutical education 2016; 80(5): 86.	3:対照群のある観察研究	前後比較	a 3-quarter pharmacy	pharmacy students、 63人」	接的に関係するその	Checking Knowledge  Fevaluation of Prescription Checking Accuracy Using Simulation  Fstudent Self- Evaluation Confidence Survey Results    Checking Accuracy   Confidence Survey   Confide	• All 63 P1 students completed the prescription review simulations. The individual scores did not significantly change, but group scores improved from 79 (16.2%) in the fall quarter to 98.6 (4.7%) in the winter quarter. Students perceived improvement of their prescription checking skills, specifically in their ability to fill a prescription on their own, identify prescribing and dispensing errors, and perform pharmaceutical calculations. J		cycle through the simulation at one time and significantly reduced the cost of supplies overall. J	[limitations] ・IPPE(introductory pharmacy practice experiences)の影響(制度上アリカのpharmacy studentsはそれぞれ異なる教育・実務経験がある) ・学生がシミュレーションやグループワークに慣れていないこと・評価が二つの学期にまたがっている影響・sequence bias [参考: 査読者メモ]・「An unexpected finding was that the prescription accuracy group score in the fall quarter was lower than the individual score. The group simulation component gave students the opportunity to improve their ability to work together when checking prescriptions. Once students learned how to work within a group, the benefit of a double-check

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番号 名、出版日	ンのレベル	ザイン			のレベル	標		の短所		
E063 Walker, Bonnie L and	2:非無作業	前後比較	were developed to provide information and practical guidelines on the topics of: 「Preventing Suicide」 「Preventing Adverse Medication Events」 「Preventing Foodborne	•   Fifty-seven participants completed one or more modules during the study. Each of the participants provided care or services to older people in a long-term care setting or in a supervisory or support role. ]	3:接係他可hカ 安全にる測なと関そ定 の能ム と関の で り り り り り り り り り り り り り り り り り り		*IEach group of learners significantly improved knowledge related to the topic presented. The CB and IL versions of the modules produced similar results. The participants enjoyed using the computers and found the program easy to use. The authors concluded that CB instruction can be an effective alternative method of providing educational opportunities and is a convenient and costeffective way to provide those opportunities to nursing staff.  • [Pretest to Posttest Differences by Module > V(1) The means and standard deviations for the pretest and posttest scores were calculated for the total group for each module. Gains ranged from 2.73 (9%) for Preventing Adverse Medication Events to 9.89 (33%) for Preventing Burns and Scalds. The changes in the participants' scores significantly improved from pretest to posttest on each of the four tested modules. The overall change was 4.84 (16%)		Indepital administrator s face extensive and complex problems as they attempt to provide continuing education to their staff. One important issue is cost. Expenses associated with continuing education include instructors' fees, materials fees, and, most importantly, staff wages. Classes must be offered to staff on all three shifts. If the educational programs are conducted away from the facility, costs include travel and wages for	

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番号	名、出版日		ザイン	) / <b>/ (</b>	7737-1	のレベル		上,4州人	の短所	貝 / 13	
E064		2:非無作為	前後比較		• registered (RN)	3:安全と間	· participants'	• Both WB and F2F participants'		• The overall	
	Cooper, Simon J and Cant,	化比較試験	研究		and enrolled nurses	接的に関	knowledge」	knowledge, competence and			<ul><li>すべての病棟の</li></ul>
	Robyn P and Connell, Cliff				(EN)、F2Fは74人、	係するその	[competence]	confidence increased significantly			看護職を代表して
	and McKay, Angela and				WBは56人」	他の測定	「confidence」	after training (p≤0.001). Skill			いるわけではないこ
	Kinsman, Leigh and Gazula,			to-face (F2F) simulation		可能なアウ		performance for the WB group		measure the	ا عا
	Swapnali and Boyle, Jayne			Programs		トカム		increased significantly from 61% to			<ul><li>いい結果ではある</li></ul>
	and Cameron, Amanda and			・施設(病棟)単位でWB		1 / 2 - 1		74% (p≤0.05) and correlated		impact of	が大きな効果では
	Cash, Penny and Evans, Lisa			とF2Fを実施				significantly with post-test		these face-	ないこと
				• The web-hosted 'e-				knowledge (p=0.014). No change was			・短期間の教育効
	and Kim, Jeong-Ah and			simulation' (screen				seen in the F2F groups' performance		and web-	果の評価であること
	Masud, Rana and McInnes,			based) version includes				scores. Course evaluations were		based (WB)	・効果の継続につ
	Denise and Norman, Lisa and			a range of pre- and				positive with median ratings of 4/5		simulation .	いてはコメントでき
	Penz, Erika and Rotter,			post-course assessment				(WB) and 5/5 (F2F). The F2F			ないこと
	Thomas and Tanti, Erin and			and educational				program received significantly more		the education	
	Breakspear, Tom. The			materials and three				positive evaluations than the WB		of qualified	• The programs,
	educational impact of web-			interactive scenarios				program (p < 0.05), particularly with		nurses, and	though similar, use a different form of
	based and face-to-face			(cardiac, shock and				regard to quality of feedback.		second, to	
	patient deterioration			respiratory cases) which run over 8 min. A				・「(Knowledge Developmentについては)Participants completed the MCQ		compare	delivery and are in themselves not
	simulation programs: An			patient actor depicts a				before and after the program with		cost- effectiveness	directly
	interventional trial. Nurse			deteriorating patient				knowledge improving significantly		and clinical	comparable. As
	education today 2018; 64():			who significantly				(pre-test M=7.56, SD 1.7; post-test		impact. The	such, the intention
	93–98.			deteriorates at the four-				M=8.93, SD 1.7; t (n=43)=-5.990, p			was to measure the
	93 96.			minute mark. Individual				≤0.001) and with medium			impact of the two
				participants are required				effect size (r=0.37). Eight of 12			programs rather
				to 'click' on various				knowledge items were significantly		at:	than compare the
				actions - such as taking				improved at post-test, in particular			programs per se.
				vital signs, inserting an				a marked change in an item that		anzetr.org.au	programs per se.
				IV line, recording an				asked 'which are the six essential		/Trial/Regist	
				ECG or selecting a form				actions in the initial treatment of a		ration/TrialR	
				ofoxygen therapy -				deteriorating patient?' Bachelor-		eview.aspx?id	
				resulting in pop up				qualified nurses' knowledge improved		=370425	
				videos of each action				most (pre 7.59 SD 1.65; post 9.00		(ACTRN1261	
				(Fig. 1). Detailed				SD 1.29; z (n=22)= $-3.671$ , p $\le$ 0.001).		6000468426)	
				feedback on performance				There was no correlation between		and is	
				is provided at the end of				participants' age and knowledge		available as	
				each scenario and at the				scores, however years of work		Cooper et al.	
				end of the program. In				experience was negatively correlated		(2016). In	
				this study staff				with post-test knowledge scores (r=		this paper we	
				completed the				-0.38 p=0.03)		report on the	

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番号	名、出版日	ンのレベル	ザイン	), , , , , , , H	1, 4, -4, H	のレベル		ONIBAIN	の短所		
	Kroeze, Stephanie G C and	3:対照群のある観察研究	横断的研	・「Residents were assessed on their ability to complete a standardized laparoscopic suturing task consisting of the placement and tying of a single laparoscopic suture with three throws to oppose an iatrogenic wound on artificial tissue (Professional Skin Pad Mk 2, Limbs and Things, Bristol, UK) within a laparoscopic box trainer environment (Pop-up Trainer, Simulab Corporation, Seattle, WA, USA)」・「This study was conducted during the laparoscopic hands—on training (HOT) portion of the European Urological Residents Education Programme (EUREP) meeting 2007, EUREP is organised by the European School of Urology (ESU) in collaboration with the European Board of Urology and has been developed exclusively for all European urologic residents」・「目的はlaparoscopic hands—on training (HOT) を使ったPGY1~PCYGの野間比較	one European urology residents present at the EUREP 2007 laparoscopic HOT course were recruited for this study J • Farticipants were mainly senior residents (79%), 37	接的に関係するその他の測定可能なアウ	laparoscopic suturing task. (ト レーニングを受け た2名の観察者によ る評価)」 「Questionnaire」	• Laparoscopic suturing skill was significantly different across PGY levels (p = 0.032), and between junior residents and both intermediate and senior residents (p = 0.008 and p = 0.012, respectively). There was no significant difference between intermediate and senior residents (p = 0.697). Only 12% of participants rated their existing volume of laparoscopic operative cases as sufficient, while 55% of participants had no regular opportunities, and 32% of participants had not performed laparoscopic procedures as primary surgeon. Most residents (96%) reported the use of laparoscopic simulators to be beneficial in training, although current European training programmes appear to provide <50% of residents with the opportunity to train with them. J		*Editorial Commentに 「Disseminati on of a standardized, proficiency— based curriculum may be the goal, but issues of simulator development, device realism, training validation, and added training costs must be addressed.」 の記載あり。	[limitations] ・自主参加者による バイアス ・技術の評価方法 ・グルルー党(シニアが 多い) ・チェックリストの knot評価に基準の 欠如、など

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E067	Wakefield, Peggy L and Wilson, Melissa A. Enhancing nurses' knowledge regarding the complex care of hospitalized patients on insulin. Journal for nurses in professional development 2014; 30(4): 174–80.	1:無作為化比較試験	無作為民 (RCT)	line diabetes education course addressing the complex nursing care of hospitalized patients on	intervention group, and 73 nurses were in the control group.]	接的に関係するその	The survey was based on a 4-point Likert scale measuring opinions to questions on the topic of self-confidence in diabetes knowledge and patient care.   • Multiple-Choice	group increased significantly and was retained 3-months postintervention $\footnote{\$		・「Online educational courses are becoming more p() pular and cost effective for administration and documentation, and their role in nurse diabetes education is still evolving.」の記載はあるも具体的記載はあるも以他の記載はなると	

		研究デザイ	研究デ	介入の内容	対象者		アウトカムの指	主な結果		費用	その他
番号 名	3、出版日	ンのレベル	ザイン			のレベル	標		の短所		
E068 W Me im ev co pa Pa		ンのレベル 3:対照群のあ	ザイン	• la virtual learning environment course in patient safety] • la the whole hospital staff was enrolled in the course. The accreditation team defined the syllabus. The education guidelines	· The whole hospital staff」 · Type 1, if operation staff (66%); type 2, staff with intermediate leadership (14%); and type 3, coordination	のレベル 3:安全と間 接的に関	標 • An assessment was carried out at	**T\$C\$**T\$\text{**T}\$  • More than 80% of participants reached up to 70% success on tests after the course; the event—reporting rate increased from 714 (16,264 patients) to 1,401 (10,180 patients).  • Virtual learning environment was a successful tool data. Data on course evaluation is consistent with increase in identification and reporting of adverse events. Although the report increment is not positive per si, it indicates changes in patient safety culture.   • The most relevant outcome of this study was the increased number of event reports in the organization, suggesting the training program was probably successful, and improved patient safety culture.   • The most relevant outcome of this study was the increased number of event reports in the organization, suggesting the training program was probably successful, and improved patient safety culture.   • The most relevant outcome of this study was the increased number of event reports in the organization, suggesting the training program was probably successful, and improved patient safety culture.   • The most relevant outcome of this study was the increased number of event reports in the organization, suggesting the training program was probably successful, and improved patient safety culture.   • The most relevant outcome of this study was the increased number of event reports in the organization.	の短所	• These factors are relevant in scenarios with limited financial resources. J • The choice for an open source VLE involved almost no financial cost to the institution, besides the demand for operational computing structure, which is already available. Actually, a	での他 「参考:査読者メモ」 ・後進国についての 検討あり(イラン、ク ウェート、トルコなど の論文を引用) 「Furthermore, previous data points there are few studies on patient safety culture, mainly from developed countries. The studies available on low-income countries or those with marked social inequities showed low scores」 ・一応インシデント レポート数の評価も あり [報告書用メモ] ・「インシデントレ ポートの枚数」のレ ベル評価は?

文献 番号	執筆者、題名、雑誌·書籍 名、出版日	研究デザイ ンのレベル	研究デ ザイン	介入の内容	対象者	アウトカム のレベル		主な結果	活動・対策 の短所	費用	その他
E069	Ann Adamczyk, Mary. Reducing Intensive Care Unit Staff Musculoskeletal Injuries With Implementation of a Safe Patient Handling and Mobility Program. Critical care nursing quarterly 2018; 41(3): 264-271.		前研究比較	*the implementation of a safe patient handling and mobility (SPHM) program in a medical intensive care unit.」 ・「An SPHM program was implemented on a critical care medicine unit in February of 2017. Nursing and assistive personnel completed education via hand—on and online educational modules regarding SPHM equipment and technique and an SPHM policy.」 ・「目的はa safe patient handling and mobility (SPHM) program の評価、フォーカスしたのは患者の傷害と医療職の傷害(により組織に生じた経済的損失) (医療全というより労働安全、労災)、対象はICU (CCMU)の看護職(nursing and assistive personnel)、評価はプログラム施行の前後、患者の傷害と医療職の傷害(により組織に生じた多り、実施時期はプログラム施行の前後、患者の傷害と医療職の傷害と、別様の情害と関連の傷害と、別様の場合というより対している。	・IICU(CCMU)の看護職(nursing and assistive personnel)」	トカム	iniuries: 患者の傷害と医療職の傷害 (により組織に生じた経済的損失)」	*   A   -year evaluation demonstrated a reduction of &% in y/ort(elated injuries. In 2016, there were 7 injuries while in 20f7, only 1 injury occurred— Lost and restricted days away from work were reduced by 54% or from a total of 112 days in 2016 to 52 days in 20L7. The implementation of an SPHM program in a medical intensive care unit appears to be highly effective at reducing health care worker injuries. ]			参考:論文] ・労災事故の現状と 損失コストに関する計算あり ・労働組合とのジョイント 「参考: 査読者メモ] ・本件は労働安全 ・統計的な分析は んし ・導入に際しての記載あり「Many of the experiences CCMU staff voiced stories of injuries, including the nursing director, which with the use of and improvements in SPHM equipment today could have been prevented. The evidence and staff experiences told the story of the need for a change in culture and thus gave incentive to adopt the SPHM practices. The CCMU leadership shared a vision with staff of enhancing staff safety and provided evidence of the benefits of an SPHM program.」

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番号	名、出版日	ンのレベル	ザイン			のレベル	標		の短所		
	Bowe, Sarah N and Laury, Adrienne M and Kepchar, Jessica J and Lospinoso, Joshua. Programmatic Assessment of a Comprehensive Quality Improvement Curriculum in an Otolaryngology Residency. Otolaryngology—head and neck surgery: official journal of American Academy of Otolaryngology—Head and Neck Surgery 2016; 155(5): 729–732.	3:対察研究	前研究比較	Inprogram, including didactic, web-based, and experiential learning, developed in the setting of a preexisting institutional quality and safety policy. J I all trainees at our institution must complete the Institute for Healthcare Improvement Open School Basic Certificate.4,5. The web-based modules served as the foundation upon which faculty-led lectures were developed to reinforce the key principles from each topic (see Appendix A at www.otojournal. org/supplemental). I he web-based modules served as the foundation upon which faculty-led lectures were developed to reinforce the key principles from each topic (see Appendix A at www.otojournal. org/supplemental). I he web-based modules served as the foundation upon which faculty-led lectures were developed to reinforce the key principles from each topic I he first full complement for the didactic components occurred in the 2014-2015 academic year, including 3 PGY-2s (PGY-2 curriculum), as well as 3 PGY-3s and 3	•   Nine otolaryngology residents		satisfaction, learner attitudes, and knowledge acquisition according to the Kirkpatrick framework J	· While the total score increased across all assessments, it was significant for only the Quality Improvement Knowledge Application Tool Revised (P¥.05). J · 「Resident evaluations were generally positive, with a mean score of 3.78 of 5 for ''How would you rate this course overall?' Six of 9 residents would recommend the course to other residents. Notable learning points focused on methodology, exemplified by the comment that ''QI requires a systematic and methodical approach to effect change.'' Finally, when asked about their least favorite component of the course, 100% disliked the Institute for Healthcare Improvement modules. J · 「the pre− and postcurriculum results. A positive change in the total score was noted across all assessments, although it was significant for only the QIKATR. This was true for both reviewers and was supported by the near perfect interrater agreement, with intraclass correlation coefficients of 0.921 (F = 1.364) for the pre−QIKAT−R and 0.899 (F = 1.238) for the post−QIKAT−R. J			limitations

文献	執筆者、題名、雑誌・書籍	研究デザイ	研究デ	介入の内容	対象者	アウトカム	アウトカムの指	主な結果	活動·対策	費用	その他
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番号 / E072 S E T S S E M J J e c c j j	名、出版日 Schmitz, Connie C and			Ionline course, ''Mastering Difficult Family Conversations in Surgical Care,' was professionally created with an instructional designer (Y,Y,). It contained 10 modules (5 EOL, 5 ED). Each module had a power— point presentation with voiceover narration and embedded video clips illustrating more and less effective communication behaviors. J  'In this study, we tested an online strategy that used small	• residents (n=72) in general and orthopedic surgery programs at the University of Minnesota (UMN) and Mayo Graduate School (Mayo) were enrolled in the study. J • This included 28 UMN residents (n=12 general surgery, n=16 orthopedic) and 44 Mayo residents (n=20 general surgery, n=24 orthopedic). All 4 program directors required these residents to take the Family Conference OSCE as part of	のレベル 3:安全と間 接的に関 係する利定 可能なアウ トカム	標 ・「Resident feedback survey」 「Use of online course materials」 「OSCE performance」 「Dose response」 「Total group performance」 ・2010年の調査で EOLとELのrating toolの検証済「In our 2010 study, both tools were found to be reliable (internal consistency estimates ranged from r= .935 to r=.958 for EOL, and from r=.867 to r=.940 for ED),	・「All residents improved (pre-post). At the group level, treatment effects were insignificant, and post-test performance was unrelated to course usage. At the subgroup level for EOL, low performers assigned to treatment scored higher than controls at post-test; and within the treatment group, post graduate year 3 residents outperformed post graduate year 1 residents.」・それぞれの項目について統計的な分析あり「(Online courseについては) utilization was moderate to low. Mean EOL scores on the utilization scale (range=1 to 16) were m=7.64 (standard deviation [SD]=3.80) for UM, and m=6.42 (SD=3.75) for Mayo. Utilization scores for ED were significantly different by site: m=10.22 (SD=3.32) for UM, and m=1.44 (SD=3.49) for Mayo (P≤.001). Mayo residents reported significantly greater difficulties with logging on, navigating the site,」	の短所	• Users may access the  ''Mastering Difficult Conversation s in Surgical Care' 'course directly at no cost by going to the University of Minnesota Department of Surgery website [http://www.surg.umn.edu /education-residency-	[limitations] ・OSCE判定結果を使っていること・途中で予定外の施設離脱があったこと・OSCEの判定メンバーにバがあること・maturation effects・(onlineに関す)クリックを「見ている」としていることしてはいる」としている。に信頼性るいてらず)いる」と性につっておらず)に言頼性ののがあまた。というはないでのがあまた。というはないであずりない。

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E073	Ling, Lowell and Gomersall, Charles David and Samy, Winnie and Joynt, Gavin Matthew and Leung, Czarina Ch and Wong, Wai-Tat and Lee, Anna. The Effect of a Freely Available Flipped Classroom Course on Health Care Worker Patient Safety Culture: A Prospective Controlled Study. Journal of medical Internet research 2016; 18(7): e180.	3:対照群のある観察研究	前後比較	administered only to staff from Hospital A ICU. Safety culture was assessed in both units at two time points, one before and one after the course, by using the Hospital Survey on Patient Safety Culture questionnaire. Responses were coded according to the Survey User's Guide, and positive response percentages for each patient safety domain	participants attended the course, of whom 91 nurses and 8 doctors worked in ICU A. No staff from	接的に関係するその	Patient Safety Culture Excel tool]	· After the safety course, ICU A significantly improved on teamwork within hospital units (P=.008) and hospital management support for patient safety (P<.001), but decreased in the frequency of reporting mistakes compared to the initial survey (P=.006). Overall, ICU A staff showed significantly greater enhancement in positive responses in five domains than staff from ICU B. Pooled data indicated that patient safety culture was poorer in the two ICUs than the average ICU in the Agency for Healthcare Research and Quality database, both overall and in every individual domain except hospital management support for patient safety and hospital handoffs and transitions.			[limitations] ・the possibility of confounding factors :ただし本調査は ICUAとICUBの比較というよりそれぞれの施設の変化を重視 ・プログラムそのものではなく、senior nursing and medical staff によって教育されたことによる影響の可能性 ・二つのICUのみ・短期的効果のみ等

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Härkänen, Marja and Voutilainen, Ari and Turunen Elina and Vehviläinen— Julkunen, Katri. Systematic review and meta-analysis of educational interventions designed to improve medication administration skills and safety of registered nurses. Nurse education today 2016; 41(): 36-43.	1A:システマ , ティックレ ビューまたは メタアナリシス	システマンドュー	is to evaluate the nature, quality and	* A total of 755 studies were identified and 14 intervention studies were reviewed.] * Search terms: medication/drug; administration, safety/error/incident /near miss; skill/competence; nurse.]	係するその他の測定可能なアウ	(knowledge of medication administration, learning outcomes and error risks)	*Interventions differed by their nature, including traditional classroom training, simulation, e-learning, slide show presentations, interactive CD-ROM programme, and the use of posters and pamphlets. All interventions appeared to improve medication administration safety and skills based on original p-values. Only five studies reached strong (n = 1) or moderate (n = 4) quality ratings and one of them had to be omitted from the meta-analysis due unclear measures of dispersion. The meta-analysis favoured the interventions, the pooled effect size (Hedges' g) was large, 1.06. The most effective interventions were a blended learning programme including e-learning and a 60-min PowerPoint presentation. The least effective educational intervention, an interactive internet-based e-learning course, was reported in the study that achieved the only strong quality rating.]			limitations

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	Putnam, Luke R and Pham, Dean H and Ostovar–Kermani, Tiffany G and Alawadi, Zeinab M and Etchegaray, Jason M and Ottosen, Madelene J and Thomas, Eric J and Lesslie, Donald P and Kao, Lillian S and Lally, Kevin P and Tsao, KuoJen. How Should Surgical Residents Be Educated About Patient Safety: A Pilot Randomized Controlled Trial. Journal of surgical education 2016; 73(4): 660–7.	1:無作為於比較試験	無作為式 (RCT)	institution participate in a hospital-based, online patient safety curriculum during the orientation process, before working with patients in the hospital. The OC is called "breakthroughs in patient safety" and	online+ワークショップ群(26人)」「All preliminary and categorical general surgical residents at	係する (保する) (保する) (ではなアウトカム	outcomes were perceptions of safety culture, teamwork, and speaking up as per the validated safety attitudes questionnaire (SAQ) at 6 and 12 months post intervention. J • 「Secondary outcomes included behavioral scores	· A total of 51 residents were enrolled (control=5, intervention=26). SAQ response rates were 100%, 100%, and 76% at baseline,6months, and12months, respectively. SAQ scores were similar at baseline between groups and did not change significantly at 6 or 12 months, independent of postgraduate year (PGY)level. Overall Non Technical Skills scores were similar between groups, but senior residents(≧PGY 4)in the OC + SW group scored significantly higher in teamwork, decision—making, and situation awareness(all p < 0.05). J			limitations  ・サンプルサ間スン ・グルナープリントではない。(NOTECHSを使った)ファにない。(NOTECHSを使った)ファにない。(NOTECHSを使った)ファにない。 でのではないではないではないではないではないではないではないではないではないではない

文献	執筆者、題名、雑誌・書籍	研究デザイ	研究デ	介入の内容	対象者			主な結果	活動·対策	費用	その他
番号	名、出版日	ンのレベル	ザイン			のレベル	標		の短所		
E076	Magin, Parker J and Morgan,	3:対照群のあ		interventions for registrars and supervisors were both comprised of (i) a 90-min face-to-face educational session conducted during separate daylong educational workshops and (ii) two online educational modules specified as pre-reading for the educational sessions. The content of the modules was identical for registrars and supervisors. For supervisors, the workshop sessions included (as well as the material in the registrar	・「The study population was GP registrars in two of Australia 17 Regional Training Providers (RTPs) and supervisors in one of the RTPs. Registrars were in Terms 1 and 2 of their three mandatory general practice-based training terms. Each term lasts six months (full-time equivalent). These GP terms are undertaken after at least two years full-time equivalent spent in hospital training.」・「GP registrarsは pre-postを共に終了したのは75人、supervisorsは95人」		• a questionnaire- based evaluation of	• IWe found that, for registrars, there were statistically significant reductions in antibiotic prescribing for the sore throat (24.0% absolute reduction), otitis media (17,5% absolute reduction) and two of the three acute bronchitis (12.0% and 18.0% absolute reduction) vignettes. There were significant reductions in supervisors' antibiotic prescribing intentions for the same four vignettes. We conclude that our intervention produced a significant change in registers' intention to prescribe antibiotics for nonpneumonia RTls. J			[limitations] ・実際の処方ではないこと ・知識だけでは十分ではない ・コントロールがない等

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E077	Grundgeiger, Tobias and Kolb, Lorenz and Korb, Maximilian O and Mengelkamp, Christoph and Held, Volker. Training students to use syringe pumps: an experimental comparison of e-learning and classroom training. Biomedizinische Technik. Biomedizal engineering 2016; 61(2): 211–20.	1:無作為化比較試験	無作為 (RCT)	The first part included		3: 安全に ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	「Questionnaire data」	・ The results showed that e-learning was as effective as classroom training but nursing students' confidence in using the pump and satisfaction with the training was decreased for e-learning compared with classroom training.」 ・「(Knowledge test) no main effects of training [e-learning: M=65.27Vo, SD=13.46 vs. classroom: M=62.6T/o, SD=72.67; F(1,55)=0.773, p=0.383, lp']=0.0141, group [university students: M=55.67%, SD=10.83 vs. nursing students: M=61.08%, SD=14.61; F(1,55)=2.9O3,p=0.094, np'?=0.0501, and test time [immediate: M=63.92%, SD=13.02 vs. follow-up: M=6077%, SD=16.10;F(1,55)=3.091, p=0.084, rlp'?=0.0531. None of the interactions were significant [all F(1,55)<1.500].」 ・前後、群間比較等の統計的分析あり		considered to be more cost-efficient compared with traditional leaming methods, but studies specificatty addressing this aspect are missing」の記載があるが先行文献からの引用	[limitations] ・サンプルサイズ ・適切な質問が限られてるため同じ前後で質問を使用していること ・大学生と看護学校生の差 ・シリンジボライ バー(シリンジボライ バー(シリンジボライ バー(シリンジボライ バー(シリンジボライ バー(シリンジボリンプではない) 「参考・査読者メモ」 ・ドイツ特有の事情 「Furthermore, in Germany, the training has to be conducted in the presence of an authorized tlainei. Because of shift work, heayy workloads, and trainer availability, the coordination of staff training is difficult and time consuming. In addition, training itself takes time, and sometimes only a single nurse is trained.」

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E078	Harris, Rosiland. Improving Preceptors' Knowledge on Medication Error Reduction Strategies. Medsurg nursing: official journal of the Academy of Medical-Surgical Nurses 2014; 23(6): 402-7.	3:対照研究	前研究	learning module on medication error reduction strategies] · Part one of the module included background information and the scope of the problem on medication errors. Part two addressed alternative methods for drug calculation and practice issues relating to the administration of wrong dose. Part three reviewed risky practice behaviors as well as	all phases of the project (pretest, online modules, posttest, and participant satisfaction survey). J · 「Selection criteria for the participants were at least 1 year of experience and previous service in the role of a preceptor. Clinical nurses, advanced practice nurses, and clinical educators serving as preceptors in an acute care setting.]	3:接係他可トカー	•   pretest	• This CQI project used an online educational medication module to increase preceptors' knowledge on medication error reduction strategies.] • A statistically significant difference in the pretest and posttest knowledge scores of participants (t(20) = -5.706, p<0.01) confirmed an increase in preceptors' knowledge completion of the computer-based educational module]			[limitations] ・一つの急性期施 設 [報告書用メモ] ・薬剤に関するエラー防計・薬剤に関策についての記載あり(ダブルチェック、IVラベリング、等)

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E079		2: 非無作為化比較試験	前後比較研究	investigators, each focusing on 1 of the areas described.: 「MRI safety」「MRI contrast and contrast use safety」「CT contrast and contrast use safety.」	CT study; 51 of the 57 residents completed the entire MRI study. (single large academic radiology residency program)]	接的に関係するその他の測定	contrast used to assess knowledge」 • A set of 42 questions was designed by the investigators to cover the areas of	In the lecture group was not significantly different, compared with the module group, in knowledge of either CT contrast and safety or MRI contrast and safety; P=.82 and P=.43, respectively.  The residents expressed a statistically significant increase in their relative comfort level with knowledge of issues of CT and MRI contrast and safety on a 5-point Likert scale, from 2.97 to 3.55 on CT (P < .005) and 2.65 to 3.28 on MRI (P < .005).   ■ MRI (P < .005).  ■			[limitations] ・レジデントの知識だけを測定していること ・単一の施設のレジデントを対象にしていること ・CT、MRI、医療安全といった項目だけを対象にしていること [参考:査読者メモ] ・Randomではない

文献 執筆者、題名、雑誌番号 名、出版日	*・書籍 研究デザインのレベル	研究デザイン	介入の内容	対象者	アウトカム のレベル	アウトカムの指 標	主な結果	活動・対策 の短所	費用	その他
E081 Abdollahi, Alireza an Sheikhbahaei, Sara an Meysamie, Alipasha a Bakhshandeh, Mohan and Hosseinzadeh, H Inter-observer repro before and after webeducation in the Gleagrading of the prosta adenocarcinoma amou Iranian pathologists. medica Iranica 2014; 370-4.	and and and and and and and and asan. ducibility based ason teng the Acta	5 前研 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	・150 tissue samples of prostatic adenocarcinoma are re-examined to be scored according to the Gleason scoring system. Then all pathologists attend a free web-based course. Afterwards, the same 150 samples [with different codes compared to the previous ones] are distributed differently among the pathologists to be assigned Gleason scores.」・「目的はWeb-Based Educationの評価、フォーカスしたのはthe Gleason Grading of the Prostate Adenocarcinoma、対象は病理医、3人、関連使用ツールはWeb-Based Education、評価はInter observer Agreement、実施時期は2009~20010年、実施場所はイラン」	作為に選ばれた病理 医、3人」	<ul><li>3:接係他可トカ</li><li>会にる測なと関そ定と関そを定じる測なと関チを定めます。</li></ul>		*In the pre web-education, the mean kappa value of Interobserver agreement was 0.25 [fair agreement]. Post web-education significantly improved with the mean kappa value of 0.52 [moderate agreement]. Using weighted kappa values, significant improvement was observed in interobserver agreement in higher scores of Gleason grade; Score 10 was achieved for the mean kappa value in post web-education was 0.68 [substantial agreement] compared to 0.25 (fair agreement) in pre web-education.]		attractive to pathologists as they will not need to spend much	[limitations] ・病理医の数が少ない ・サンプルサイズが小さい [参考:査読者メモ] ・self-controlled study

文献 番号	執筆者、題名、雑誌·書籍 名、出版日	研究デザイ ンのレベル	研究デ ザイン	介入の内容	対象者		アウトカムの指 標	主な結果	活動・対策 の短所	費用	その他
E082	Catling, Finneas and Williams, Jane and Baker, Robert. A prescribing etutorial for medical students. The clinical teacher 2014; 11(1): 12236.	3:対照群のある観察研究	前後比較	was designed. The e- tutorial consists mainly of a practise exam that closely mirrors the format of the PSA itself.」 ・「目的はPSAに準じた online e-tutorial (Prepare for the PSA) の評価、フォーカスした のは処方、対象は医学 生最終学年、最終的に 119 -121人、関連使用 ツールはon-line、評価 はテスト、質問票、受講	were asked to evaluate the e-tutorial and rate their prescribing confidence before and after completing it.] • 「A total of 207 non-duplicate survey responses were received; 137 respondents reported having completed PftPSA and 119-121 provided data on	接的に関係するその 他の測定 可能なアウトカム	their prescribing confidence J	• The results show that completing the e-tutorial is associated with highly significant (p < 0.0001) increases in confidence across all prescribing skills. J • 「Prescribing confidence data for students who completed the survey before and after the PSA pilot were not found to be significantly different on Mann-Whitney tests (1444 ≤ U ≤ 1716; $-0.65 \le Z \le 0.97$ ; $0.32 \le p$ (two-tail) ≤ 0.98), and these subgroups were subsequently combined. Prescribing confidence data were graphed (see Figure 3) and analysed using Wilcoxon signed-rank tests (see Table 2), showing that completing PftPSA is associated with highly significant increases in confidence across all prescribing skills. J			Limitations

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Re Po Pr im de	oulos, Ann and Brennan, atrick C. E-tutorial aproves students' ability to etect lesions. Radiologic echnology 2013; 85(1): 17-	1:無作計	無比(RCT) (RCT)	sessions. Eighty mammographic breast images from 20 cases were obtained from a validated online image bank. Of those 20 cases, 30% were normal and 70% demonstrated a single-lesion	study and were randomly assigned to either a control or an experiment group (7 per group).] •[14] •[14] •[18] •[18] •[19	接的に関	「Observer Performance:AUC values, sensitivity, and specificity」	- The experiment group demonstrated a 45% increase in the mean number of fixations per case (P = .047), with a 30% increase in sensitivity (P = .022) following the tutorial. The experiment group also demonstrated improved lesion detection overall and a 49% decrease in mean time to first fixation on the lesion (P = .016).   □			[limitations] ・サンプルサイズが 小さいこと ・実臨床との差があること ・conventional ROC を使用していること ・コントロールがな いこと

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E084	Rodrigues, Jonas Almeida and de Oliveira, Renata Schlesner and Hug, Isabel and Neuhaus, Klaus and Lussi, Adrian. Performance of experienced dentists in Switzerland after an e-learning program on ICDAS occlusal caries detection. Journal of dental education 2013; 77(8): 1086-91.	3:対照群のあ		・「an e-learning program on the validity and reproducibility of the International Caries Detection and Assessment System (ICDAS) in detecting occlusal caries.」 ・「an e-learning program was developed to explain the ICDAS method of recording and monintoring the presence of caries and to support training in the use of ICDAS. The ninety-minute e-learning program is available online in four anguages (Eng-lish, German, Portuguese, and Spanish) and explains ICDAS examination protocol and reviews the coding system. This e-learning program was designed to be a general introduction to the criteria and codes.」 ・「目的はICDAS を学ぶe-learning programの評価、フォーカスしたのはInternational Caries Detection and Assessment System (ICDAS)、対象は平均8年の経験のある歯科医、4人、関連使用ツールはe-learning、評価は、Lefure after 実施時期	assessments were carried out by four dentists (A, B, C, and D) in Switzerland with an average of eight years (range seven to nine years) of clinical practice and no previous experience in the ICDAS scores」・(学生を対象にしたものはあるけれど)経験のある歯科医を対象にして評価したものはない。	3:安全と間接的に関	•   Specificity ]	In Sensitivity before and after the elearning program was 0.80 and 0.77 (D1), 0.72 and 0.63 (D2), and 0.74 and 0.67 (D3,4), respectively. Specificity was 0.64 and 0.69 (D1), 0.70 and 0.81 (D2), and 0.81 and 0.87 (D3,4). A McNemar test did not show any difference between the values of sensitivity, specificity, accuracy, and area under the ROC curve (AUC) before and after the elearning program. The averages of wK values for interexaminer reproducibility were 0.61 (before) and 0.66 (after). Correlation with histology presented wK values of 0.62 (before) and 0.63 (after). A Wilcoxon test showed a statistically significant difference between before and after the e-learning program. In conclusion, even though ICDAS performed well in detecting occlusal caries, the e-learning program did not have any statistically significant effect on its performance by these experienced dentists.   □	7-27		[limitations] ・(先行研究に反して)統計的な有意差がなかった理報としていくつか記載もり、練習の時間が先行研究より短い話ではない被検者がいたこと、など

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E085	Lee, Tzu-Ying and Lin, Fang-Yi. The effectiveness of an e-learning program on pediatric medication safety for undergraduate students: a pretest-post-test intervention study. Nurse education today 2013; 33(4): 378-83.	2:非無作計	前後比較	an e-learning program on pediatric medication safety for undergraduate students: A pretest-post-test intervention study • The e-learning program was developed through the five phases of the ADDIE model (analysis, design, development, implementation, and evaluation). The contents of the e-learning program, Pediatric Medication Safety, were developed based on the literature, findings from interviews with nursing faculty and	completed the study. Eighty students (23%) were in the comparison group and 269 (77%) students • 「Students in the Spring semester of 2011 were recruited to the comparison group, and in the following two semesters students (143 in Fall semester of 2011 and 126 in Spring semester of 2012) were recruited to the intervention group.  In the intervention	接的に関係するその他の測定可能なアウ	including pediatric medication knowledge and	In the intervention group had significantly higher pediatric medication management scores at completion of the lecture course and at the completion of the clinical practicum than the comparison group based on the first day of the lecture course, after adjusting for age, nursing program, and having graduated from a junior college in nursing. Overall, the students appreciated the program that included various teaching modalities content that related to the administration of medication. In (medication management scores) The intervention group had a significantly higher pediatric medication management score at post-test 1 ( $\beta$ =6.84, pb0.001) and post-test 2 ( $\beta$ =8.53, pb0.001) than the comparison group at the pretest, after adjusting for age, nursing program, and having graduated from junior college in nursing. I			[limitations] ・二つのグループは同じ学期に調査できていないこと ・ランダム化していないこと ・e-learningについては学生がどのくらいの時間を使っているか正確にわからないこと

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E086		2:非無作為	非無較較	Meet Texas Standards for Radiation Protection」 ・「目的は Web-Based Radiation Safety Training Programの策		3:接係他可ト 会にる測な と関そ定 の に 。 に 。 に 。 に 。 に 。 に 。 に 。 に 。 。 に 。 る 。 に 。 。 。 。 。 。 。 。 。 。 。 。 。	such as radioactive waste, gamma radiation, laboratory specific procedures, dosimetry, spill response, instrumentation,	* The final web-based radiation safety training program was evaluated by a standard examination that it is equivalent to the knowledge gained in the class room course. The results of the scores for the standard examination were equivalent for both the classroom and the web based course. However, the web-based version with the in the classroom has saved 5,407 h total throughout the institution.]		values were derived from the 163 principal investigators with at least one research assistant and postdoctoral fellow per laboratory and one instructor for the course twice a year: • Previous time investment when classroom only • 163 individuals x 3 groups x 20h classroom = 9,78Oh • 1 instructor x20 h x	[参考:查読者メモ] · 「current classroom radiation safety course is only offered semi- annually due to the time requirement of personnel to teach the course, and therefore estricts the incorporation of new personnel that may enter the institution in between course offerings. For example, an individual could begin working in

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番号	名、出版日	ンのレベル	ザイン			のレベル	標		の短所		
E087		2:非無作為	前後比較	• The education module, which is based on the National Center for Healthy Housing's framework for Healthy Homes, was developed, implemented, and evaluated in three phases. Phase 1 included nine Webbased recorded lectures on the Healthy Homes principles and on home assessment and referral. In the next phase, a Healthy Homes clinical laboratory simulation(home visit scenario and four rooms of an apartment) was created. Phase3 involved piloting home visits by students who, under the supervision of a clinical instructor, conducted Healthy Homes assessments of clients living in two low-income subsidized housing sites. Using a pretest-posttest format, students' knowledge of Healthy Homes concepts significantly increased after completing the Phase 1 Web-based lectures. Student evaluations, which were collected after each	undergraduate and	3:安全と間 接的に関 係するその 他の測定	• pretest-posttest assessments of knowledge gained from the recorded lectures (a 20-item, multiple choice online quiz)   student surveys of satisfaction with the recorded lectures, the clinical simulation, and home visits   review of completed Healthy	• Results of paired t tests indicated that quiz scores(n=332) increased significantly from an average of 14.25 (SD=2.16) correct answers tot6.54 correct answers(SD=2.3) (t122=12.6, p<0.001). Quiz scores increased significantly for all three student groups(traditional BSN, second-degree graduate prelicensure, BSN completion), with the second-degree graduate prelicensure student scores increasing significantly more than scores for the BSN completion students(2.57 points versus2.4 points for traditional BSN,1.5 points for BSN completion; F=3.8; p=0.024). J		successfully, any educational institution adopting our approach will incur costs of developing simulation materials and purchasing supplies to provide to residents for in home visits. We are exploring the possibility of developing virtual reality and gaming	参考:論文]  •「Healthy Homes Framework: The National Center for Healthy Housing's(NCHH) frame- work for Healthy Homes, which guided this project, is based on the premise that a well-constructed, maintained, or rehabilitated home supports the health of its residents(NCHH, 2012). Healthy Homes is a holistic approach in which the home is viewed as a system. The seven core principles of Healthy Homes are Keep it: Dry, Clean, Post-Free, Well Maintained, Contaminant-Free, Ventilated, and Safe.] [参考:査読者メモ] ・home environmental hazard educationと いう領域もあり

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John S and and Teng, Pecaric, M Shapiro, C Kathy. Pre abnormal c bank affect radiograph	David C and artin R and Ruzal-arrie and Boutis, valence of ases in an image s the learning of interpretation. ucation 2012;	1:無作為除	無作 KRCT)	radiograph case bankから作った、three different 50-case training sets, which varied in their	* is a scademic training programmes for emergency medicine and paediatric residents in post-licensure years 2-5.」 * 「30%abnormal、33 人、50%abnormal、29 人、70%abnormal、58 人」	接的に関 係するその 他の測定 可能なアウ トカム	「Specificity」 「False positive rate」「False negative rate」 「Discrimination parameter」 「Criterion parameter」	· The groups did not differ in accuracy on the post-test (p = 0.20). However, they showed considerable variation in their sensitivity-specificity trade-off. The group that received a training set with a high proportion of abnormal cases achieved the best sensitivity (0.69, standard deviation [SD] = 0.24), whereas the groups that received training sets with medium and low proportions of abnormal cases demonstrated sensitivities of 0.63 (SD = 0.21) and 0.51 (SD = 0.24), respectively (p < 0.01). Conversely, the group with a low proportion of abnormal cases demonstrated the best specificity (0.83, SD = 0.10) compared with the groups with medium (0.70, SD = 0.15) and high (0.66, SD = 0.17) proportions of abnormal cases (p < 0.001). The group with a low proportion of abnormal cases had the highest false negative rate and missed fractures one-third more often than the groups that trained on higher proportions of abnormal cases.     Output			limitations   ・考察のなかにあれ これの記載あり ・実臨床とは異なる こと ・被検者のレジデントの多くが小児科 で、結果が他の領域に応用できるかど かわからないことな と 「参考:論文」 ・「Although all three groups learned to an educationally important degree from our intervention, they did so using different sensitivity - specificity trade-offs. The group that received the lowest proportion of abnormal radiographs was more accurate with negative radiographs and thus had a higher specificity. Conversely, the group that trained on the mix with the highest proportion of abnormal radiographs demonstrated greater sensitivity

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E089	Buijze, Geert A and Guitton, Thierry G and van Dijk, C Niek and Ring, David and Science of Variation Group, [Collective Name]. Training improves interobserver reliability for the diagnosis of scaphoid fracture displacement. Clinical orthopaedics and related research 2012; 470(7): 2029–34.	1:無作為化比較試験	無作為 (RCT)	training module before the rating session, and the nontraining group did not.]  'The training group was instructed that for purposes of this study no measurements should be taken on any of the radiographic images. Displacement was defined as any gapping, angulation, or translation of the fracture (regardless of comminution)—anything more than a crack. Instead of measurements, the module provided instructions for a definition of displacement based on CT scans. For each type of fracture	and trauma surgeons who practice in various parts of the world participated in this observer study through a recently developed online forum for the Science of Variation (www.scienceofvariati ongroup. org). The total group of observers consisted of 57 male and seven female attending orthopaedic and trauma surgeons from multiple countries, with the majority practicing in the United States (58%). Before rating, the observers were randomized to a training group (34 observers) and a nontraining group (30	17,74	specificity, and	In there was a small, but significant difference in the interobserver reliability for displacement ratings in favor of the training group compared with the nontraining group. Ratings of radiographs and CT scans combined resulted in moderate agreement for both groups. The average sensitivity, specificity, and accuracy of diagnosing displacement of scaphoid fractures were, respectively, 83%, 85%, and 84% for the nontraining group and 87%, 86%, and 87% for the training group. Assuming a 5% prevalence of fracture displacement, the positive predictive value was 0.23 in the nontraining group. The negative predictive value was 0.99 in both groups.]			Limitations   ・テストの条件と実 臨床との差について何点か言及   参考:論文] ・「This study was part of a nascent collaborative called the Science of Variation Group (SOVG). The objectives of the collaborative are to study variation in the definition, interpretation, and classification of injury and disease. The SOVG has created a webbased platform (www. scienceofvariationgroup.org, Amsterdam, The Netherlands) that facilitates large international interobserver studies. With multiple fully trained surgeons from diverse countries and institutions participating in studies, this approach should provide a powerful forum for studying

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H and A Lewis Wend an ad educa Joint qualit	2:非無作為化比較試験	研究	patient safety concepts based on The Joint Commission's National Patient Safety Goals. J 'The third-year medical students rotating at the intervention medical	nonrandomly assigned 27 of the students to the intervention hospital and 14 to the control hospital.	接的に関係するその	test」	• This study did not demonstrate that screen savers were more effective than general clinical exposure for improving performance on an objective test of patient safety knowledge.  • Students showed some improvement in patient safety knowledge after completing their first clinical rotation, regardless of screen-saver exposure. This improvement was likely due to general exposure to appropriate safety practices as exhibited by house staff and faculty. Despite the widespread use of screen savers, no evidence was provided that they are an effective method for teaching patient safety concepts to medical students.  • The median pretest score for the intervention and control groups was 45% (interquartile range [IQR], 40%-55%) and 40% (IQR, 35%-50%), respectively. The median improvement in test scores was 15% for both the 11 students in the control group (IQR, 10%-25%) and the 27 students in the intervention group (IQR: 10%-20%)—both at p < .001.   J			limitations   ・サンプルサイズが 小さいこと ・サブグループ(3ヶ月と4か月」の比較 ができていないこと ・サンプルサ評価が 限定的にならざるを 得なかったこと ・ランダム化していないこと 「参考・論童いはスクリーの要テーションの 中での習することが多すぎてスクリーンでする会称がない可能性 ・「It is also possible that exposure to any particular message may have been diluted by too many different screens. Employee feedback at Denver Health Medical Center, which has been using screen savers for education for several years, suggested that no more than eight screens should be

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	3:対照群のある観察研究	前後比較		•   Four neurologic consultants and four radiologic residents	係するその 他の測定 可能なアウ	occlusion identification	• The vascular occlusion teaching segment increased diagnostic accuracy from 42% to 68% (P 5 .005). The neurologic consultants showed significant progress, with average scores of 50% versus 75% (P 5.027). The radiologic residents showed trend with progress, with average scores of 33% versus 60% (P5.081). The entire group detected spot sign correctly 69% before versus 92% after teaching (P 5 .009) and reported a median self—perceived diagnostic certainty of 50% versus 75% (P 5.030). Self-perceived diagnostic certainty revealed no significant increase for vascular occlusion. J			[limitations] ・被験者数が少ないこと

	研究デザイ ンのレベル	研究デザイン	介入の内容	対象者		アウトカムの指 標	主な結果	活動・対策 の短所	費用	その他
Bowle Sickle Berta and J Davic Yanka Miglic Elmon tailor interv reduc Acade	1:無作為 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	無比較 (RCT)	radiologists' ability to set goals to improve interpretive performance.	・  放射線科医: Radiologists Who Set Realistic Goals (n=16)、Radiologists Who Did Not Set Realistic Goals (n=25)、最終的に41 人」	接的に関係するその他のではないではないではないです。	changing their recall rates   The specific goals they set to reduce recall rates   Ta characteristics of radiologists who developed realistic goals to reduce their recall rates   Their reactions to the importance of patient risk factors and medical malpractice concerns.	completed it. Thirtyone (72.1%) indicated they would like to change their recall rates and 30 (69.8%) entered a text response about changing their rates. Sixteen of the 30 (53.3%) radiologists who included a text response set realistic goals that would likely result in reducing unnecessary recall. The actual recall rates of those who set realistic goals were not statistically different from			Limitations   ・実際のrecall rate を測定しているわけではないこと ・recall rateが高めになった可能性があること・使用したrecallの定義によりクラス分けが正確にできていなかった可能性があること 「参考:論文 ] ・「participants were awarded two hours of Category I CME credit.」 [参考:査読者メモ]・「(医療過誤については) Interestingly, radiologists had strong reactions to the malpractice module that was part of the intervention. The majority of participating radiologists reported the perception that greater than 50% of radiologists are concerned that fear about medical malpractice affects how they interpret

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Li Pi G A ss In le ca st		3:対照群のある観察研究	前研究	I Eight senior dental students examined the teeth twice with a one-week interval between examinations during each of two phases: before and after the ICDAS e-learning program.  I FICDAS: the International Caries Detection & Assessment System (ICDAS), with new visual criteria, was developed. The ICDAS criteria rely on the visual inspection of clean, plaque—free wet and dried teeth. The system describes six stages of car—ies severity, varying from initial changes visible in enamel to frank cavitation in dentine ☐ The ICDAS e-learning program, developed by the ICDAS Foundation (distribution from Smile—On Limited), is a novel tool available by download via the Internet to explain the method and to provide an introduction of the criteria to novice users. It consists of a ninety—minute course divided into introduction, ICDAS examination.	students]	3:接係他可トカター	•   the ICDAS scores	· Teeth were histologically assessed for caries extension. Intraclass correlation coefficients for intra—and interexaminer repeatability were high, both before (0.75 and 0.72, respectively) and after e-learning (0.82 and 0.78, respectively). The ICDAS scores decreased significantly from before to after e-learning (p=0.0001). Correlation between ICDAS scores and histology scores was moderate (0.57 before e-learning and 0.61 after). Although the ROC curve shows an improvement in the use of the ICDAS scoring after e-learning, the difference was not significant (p=0.10). Specificity of the ICDAS scores significantly improved after e-learning (77 percent vs. 36 percent), and sensitivity was reduced slightly after e-learning (87 percent vs. 92 percent). The ICDAS e-learning program improved the performance of the diagnostic skills of the investigated students for the detection of occlusal caries lesions.			

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Holland, Robert and Meyers, David and Hildebrand, Christopher and Bridges, Alan J and Roach, Mary A and Vogelman, Bennett. Creating champions for health care quality and safety. American journal of medical quality: the official journal of the American College of Medical Quality 2010; 25(2): 102-8.	3:対照群のある観察研究	前研究	I a Web-based curriculum, identified a quality-of-care issue, applied Plan-Do-Study-Act cycles, authored a report, and engaged colleagues in their innovations during a department-wide presentation   I Each month, 2 PGY-3 residents rotated through a 4-week block (with the exception of 2 half-day continuity clinics and 7 hours of unrelated curriculum per week) dedicated to patient safety and quality improvement in the University of Wisconsin-Madison internal medicine residency program.   I The VA Patient Safety and Quality Improvement curriculum included faculty—mentored learning sessions, Web-based modules with interactive content, and selfdirected reading and assignments that tested residents' comprehension and application of knowledge (Table 1). The core content was divided into 8 modules, or 2 modules per week (Table 2)	だし、指標毎にnは 様々」	接的に関 係するその 他の測定 可能なアウ トカム	• Residents completed 3 assessments as part of this rotation: (1) Curriculum knowledge: (2) Reflection on Learning (3) Rotation Evaluation J	I Results indicated that residents demonstrated significantly enhanced knowledge and attitudes about patient safety and quality improvement and provided consistently positive faculty and rotation evaluations. In addition, residents generated 20 quality improvement project proposals with a 50% rate of hospital—wide implementation, leading to meaningful changes in the systems that affect patient care. J · ſ (Curriculum Knowledge Corriculum Knowledge assessments (n = 12) received a mean score of 19.50 (standard deviation [SD] = 4.52) on the assessment prior to the rotation and a mean score of 23.00 (SD = 4.26) on the assessment at the end of the rotation. A paired t test indicated a small but significant improvement on residents' assessments of their knowledge of specific content taught during the rotation (t = 2.38; P < .05). J			「参考:論文」 ・論文中に「The VA Patient Safety and Quality Improvement curriculum」の内容に関する記載あり。

文献 執筆者、題名、雑誌・書籍	研究デザイ		介入の内容	対象者			主な結果		費用	その他
文献 執筆者、題名、雑誌·書籍 名、出版日  E095 Silveira, Heraldo Luis Dias and Silveira, Heloísa Emilia Dias and Dalla-Bona, Reni Raymundo and Abdala, Daniel Duarte and Bertoldi, Rafael Floriani and von Wangenheim, Aldo. Software system for calibrating examiners in cephalometric point identification. American journal of orthodontics and dentofacial orthopedics: official publication of the American Association of Orthodontists, its constituent societies, and the American Board of Orthodontics 2009; 135(3): 400-5.	ンのレベル 3:対照群のあ る観察研究	ザイン	• la computational model called Cyclops Cephalometry in radiographic cephalometry training and calibration. J • lFive orthodontists and 5 postgraduate students took part in the training process for testers. The participants were requested to identify the 28 cephalometric landmarks over a set of 10 lateral radiographs. After 2 weeks and the training using the landmark location software, each participant identified the same landmarks on the	• 5 orthodontists and 5 postgraduation	のレベル 3:安全と間 接的に関 係するその 他の測定	標 •「Accuracy level」 「Comparisons	主な結果  · Before training, the Student's t test revealed significant differences (P < .05) in accuracy from orthodontists and students (71.4% and 54.9%). However, a considerable improvement was observed after training in accuracy for both groups (87% and 83%, respectively), without significant differences (P = .30) between groups. Users of the system agreed as regards software usability aspects such as effectiveness, efficiency and satisfaction.」	の短所	費用	その他
societies, and the American Board of Orthodontics 2009;			weeks and the training using the landmark location software, each participant identified the							
			time was compared to the gold standard.」 ・「目的はa computational model called Cyclops Cephalometry の評価、 フォーカスしたのは radiographic cephalometry training and calibration、対象は 歯科矯正医と学生、5名 づつ、計10名、関連使 用ツールはCyclops Cephalometry 誕価は							

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E096	Sung, Young Hee and Kwon, In Gak and Ryu, Eunjung. Blended learning on medication administration for new nurses: integration of e-learning and face-to-face instruction in the classroom. Nurse education today 2008; 28(8): 943-52.	2:非無作計	前後比較	was administered to 26 new nurses, while face-to-face instruction in the classroom was given to 24 new nurses.」 ・「目的はBlended learning on medication administrationの評価、フォーカスしたのは medication administration 、対象は 薪人看護師、最終的に50人、関連使用ツールは一部にe-learning(そ	medication—administration education program, of whom 26 were taught in a blended learning environment (i.e. they received face—to—face instruction in the classroom and also used Web—based materials) and 24 were taught by	<ul><li>3:接係他可ト</li><li>3:接係他可ト</li></ul>	·   degree of knowledge of medication] 「self- efficacy of medication administration] 「medication— administration ability] 「and satisfaction with the learning program]	In the experimental, blended learning group showed a significantly higher level of knowledge of medication and satisfaction with the comprehensiveness of their medication learning, but the self-efficacy of medication administration, medication administration ability, and other items related to their learning satisfaction did not differ significantly from that in the control group.  I (Effects of education ⟨∠ つ ∨ ⟨ t ⟩ the mean score for knowledge of medication after education was significantly higher in the experimental group (82.21,SD = 8.75) than in the control group (67.92, SD = 7.17) (t = 6.284, p = 0.000). The mean scores for medication-administration ability after education were 3.81 (SD = 0.51) in the experimental group and 3.94 (SD = 0.39) in the control group (t = 1.017, p = 0.314).   I the state of the significantly higher in the control group (t = 1.017, p = 0.314).		instructors' lecture time by eliminating the need for repeated lectures, reducing the required human resources, increasing cost—	[limitations] ・参加者数が少ないこと ・6の月後の評価は開発があると ・6の月後の評価は影響があること ・1のもあること ・1のもあること ・1のもあること ・1のもあること ・2のするにと ・2のするにと ・2のするにと ・2のすること ・2のすること ・2のもあること ・2のもあること ・2のもあること ・2のもあること ・2のもあること ・2のもあること ・2のもあること ・2のものがあること

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	Mulay, K and Swain, M and	3:対照群のあ	前後比較	• This tutorial on	• the four	3:安全と間	<ul> <li>Gleason scoring」</li> </ul>	• The pretutorial scores ranged from	7 72 1		[参考:論文]
	Jaiman, S and Gowrishankar,	る観察研究	研究	Gleason scoring system	pathologists, three of	接的に関		0.328 to 0.571 indicating a fair			•Prof. Gleason 自
	S. Gleason scoring of			is available on the	whom were general	係するその		agreement in all except one, with the			身のコメントとして
	prostatic carcinoma: impact			website	surgical pathologists	他の測定		average score of 0.511 being in the			Prof. Gleason has
	of a web-based tutorial on			http//www.pathology.jh		可能なアウ		fair			himself said, "I
	inter- and intra-observer			u.edu/prostate. It	varying from 4 to 15	トカム		agreement category. The $\kappa$ value			have duplicated my
	variability. Indian journal of			comprised of a	years. One was a			for the posttutorial scores ranged			exact previous
	pathology & microbiology			pretutorial test of 20 out of 38 consensus	resident pathologist			from 0.418 to 0.611, all in the fair			histologic scores
	2008; 51(1): 43242.			cases. The tutorial	in training. ]			agreement category. There was a			approximately 50% of the times and
	2000, 31(1). 43242.			cases. The tutorial consisted of images and				slight improvement indicating better agreement, though this was probably			within ±1 of the
				written material				not significant.			histologic score
				following which there				not significant.			(range, 2-10)
				was a posttutorial test							approximately 85%
				of the same previous 20							of the time".」の記
				cases. The results of the							が the time .jv)記 載あり。
				pre- and post-tutorial							• One of the
				tests were then							problems in
				displayed with the acility							analyzing the
				to review the images if							interobserver
				required. Then, the							variation is the
				same 40 cases in a							establishment of
				changed order were							the correct
				recirculated and scored							diagnosis. The ideal
				again by the four							true diagnosis
				pathologists. Later a							would be the one
				consensus							arrived at by the
				score was arrived at in							expert pathologists
				each of the 40 cases by							in the speciality.
				simultaneous viewing of							[3] In the absence
				all sections under a							of expert urologic
				multihead microscope by							pathologists in
				all four pathologists.							centers in
				<ul> <li>The scores were</li> </ul>							developing
				stratified into four							countries such as
				groups - group 1 (scores							India where most
				2-4), group 2 (scores 5-							surgical
				6), group 3 (score 7),							pathologists are
				group 4 (scores 8-10).							expected to be
			1	This grouping has been		l				I .	general

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E098	Straight, Maureen. One strategy to reduce medication errors: the effect of an online continuing education module on nurses' use of the Lexi-Comp feature of the Pyxis MedStation 2000.  Computers, informatics, nursing: CIN 2008; 26(1): 23–30.	3:対照群の名	前後比較	nurse knowledge and use of the Lexi-Comp feature of the Pyxis	users (RN&LPN) at a community-based healthcare organization (N =	<ul><li>3:接係他可ト</li><li>会にる測な</li><li>と関そ定り</li><li>と関うの</li><li>にも関うの</li><li>にも関うの</li><li>にも関うの</li><li>にも関うの</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li><li>にもり</li></ul>	awareness of the medication resources and complete the self-learning module (SLM) about the current medication delivery system and AMDU. J One week later, the participants would be asked to complete a post—SLM/AMDU usage	・「After training, completion of the tutorial and knowledge and use of the Lexi-Comp feature increased by 23% and 56%, respectively. One month after training, a drop in medication errors on administration at the healthcare organization was observed.」 ・「(a drop in medication errors on administration at the healthcare organization was observed) については、本文に、Although a direct cause-and-effect relationship cannot be drawn from the current study, there was an increase in awareness and increase in use of resources by those responsible for administration of medication and a decrease in administration errors」の記載あり。		Reducing the error rate reduces cost to the institution. Although this dollar amount was not actually quantified at the HCO, any reduction in errors saves money. For example,	・職種間でintranet へのアクセスの容 易性等に差がある こと ・サンプルサイズが 小さいこと [参考:査読者メモ]

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E100	Shavit, Itai and Keidan, Ilan	2:非無作為化比較試験	非無作為試験	• In 2003, the Israeli Ministry of Health published formal guidelines for pediatric procedural sedation by nonanesthesiologists. Per these guidelines, sthesiologists performing procedural sedation outside of the OR were required to undergo specific training in pediatric sedation, including a component pertaining to patient safety. More than 400 nonanesthesiologists	s, with or without training in simulation-based education on patient safety, who routinely perform procedural sedation outside the operating room. These comprise full-time pediatricians practicing emergency medicine and a cohort of pediatric gastroenterologists. J. Thirty-two completed evaluations are included in the study: 20 from PGEs and 12	3: 安全と関係のでは、	operations or procedural				Ilimitations

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	名、出版日	* '- '- '- '-							の短別		
E101		1:無作為化	無作為化	• Study I (n, : 24,	・医学生(Study Iは、	3:安全と間		• Study I (n.:2a), medical students			[limitations]
	Kyle and Dickerson, Robert F	比較試験	比較試験	where n is the number of				elicited the same information from			・二つのstudyにつ
	and Lok, Benjamin C and		(RCT)	participants), presented		係するその	Information,	the virtual and real human,			いて論文中に若干
	Cohen, Marc S and Duerson,		ļ	at IEEE Virtual Reality	University of	他の測定	Educational Goals	indicating that the content of the			の記載あり(サンプ
	Margaret and Pauly, Rebecca				Florida、合計24人、	可能かアウ		virtual and real interactions were			ルサイズのことなど)
	Rainer and Stevens, Amy O				Study II(RCT)は、	L + 1.		similar. However, participants			
	and Wagner, Peggy and Lind,			standardized patient and		11.72		appeared less engaged and insincere			[参考:査読者メモ]
					のみ、合計58人)、			with the virtual human. These			・VHの改善ポイント
	D Scott. Comparing			similar on gathering				behavioral differences likely stemmed			の記載あり「Clearly,
	interpersonal interactions			critical information from				from the virtual human's limited			expressiveness
	with a virtual human to those			the patient and other				expressive behavior.			must be improved
	with a real human. IEEE			content measures]			process and	• Study ll (n : 58) explored			further. The virtual
	transactions on visualization			• 「Study II (n: 58)				participant behavior using new			human should use
	and computer graphics 2007;			sought to 1) further				measures. Nonverbal behavior			everyday
	13(3): 443-57.			characterize how				appeared to communicate lower			conversational
				behavior changes with				interest and a poorer attitude toward			idiosyncrasies, like
				virtual humans using				the virtual human. Some subjective			stopping to think
				new measures and 2)				measures of participant behavior			and saying "um"
				strengthen the main				yielded contradictory results,			and "uh." Her face
				findings of				highlighting the need for objective,			should convey more
				Study I ]				physically-based measures in future			pain. Her body
				<ul> <li>         • As part of the     </li> </ul>				studies. ]			should be less rigid,
				studies' the system				• 「(Study II のEliciting Critical			yet still enough to
				was installed in a real				informationについては)The			convey the pain
				medical exam room. A			information she	consistency of eliciting critical			that moving
				virtual exam room was				information across studies			creates. Her
				projected on a wall.				strengthens the assertion that			responses to
				DIANA, a virtual human				content was similar in the real and			queries should be
				with severe stomach				virtual interactions'. A single			immediate. This list
				pain, was in the virtual				difference was found on whether the			is only a small
				room. DIANA's				student elicited the location of the			sample of the
				appearance and				pain (Msp =0.75 $\pm$ 0.36,Mvh=0.91 $\pm$			expressive abilities
				responses are modeled			students by logging	0.16, p=0.02) J			that must be
				after a real standardized			the critical				improved.
				patient, Maria, trained			information she				[報告書用メモ]
				to exhibit severe			revealed in the				・バーチャルについ
				stomach pain. Modeling			interview. Medical				ては技術革新につ
				DIANA after Maria			experts also graded				いて留意する必要
				allowed participants to			the interactions.				あり
				interact with similar			•[(最後に)The				<ul><li>最新のバーチャル</li></ul>

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E102	Kobak, Kenneth A, Opler, Mark G A and Engelhardt, Nina . PANSS rater training using Internet and videoconference: results from a pilot study. Schizophrenia research 2007; 92(1): 23193.	3:対照群のある観察研究	前研究	experience completed didactic training via CD-ROM and two remote training sessions where they interviewed a tandardized patient— actor while being	males, 10 females) with prior experience with schizophrenic patients but no prior PANSS experience participated. Half of the trainees had graduate degrees and half undergraduate degrees in the human services professions.	<ul><li>3:接係他可トカ</li><li>会にる測なと関そ定ア</li><li>と関そ定 ウ</li></ul>	「CD-ROM didactic tutorial」「Scoring accuracy and inter-rater reliability」「Trainee satisfaction」  • 「RAPS score」	* Results found a significant improvement in trainees' conceptual knowledge and an improvement in trainees' clinical skills. The use of these technologies allows for training to be more effectively delivered to diverse sites in multicenter trials, and for evaluation of raters' applied clinical skills, an area that has previously been overlooked.」 *「(Scoring accuracy and inter-rater reliabilityについては) The agreement in scoring between the trainee and blinded expert (ICC) improved from r=.19 prior to training (p=.248) to r=.52 after training (p=.034). Similarly, the mean score difference between the trainee and the blinded expert at pre-test was 9 points (34.91 vs. 25.92), t(11)=4.339, p=.001, whereas the mean score difference between the trainee and the blinded expert at post-testwas 0.16 of a point (25.17 vs. 25.33), t(11)=.079, p=.938.」			に対している。 にはいいでは、 にはいいでは、 にはいいでは、 にはいいでは、 ではいいでは、 ではいいがいが、 ではいいがないが、 ではいいがないが、 ではいいがないが、 ではいいがないが、 ではいいがないが、 ではいいがないがないがないがないがないがないがないがないがないがないがないがないがな

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E103 Wright, Kerri. Student in need more than maths to improve their drug calcuskills. Nurse education t 2007; 27(4): 278-85.	る観察研究 ating	5 前研究 比較		year student nurses]	3:安全 (本) (本) (本) (本) (本) (本) (本) (本)	calculation test:5 sections:  [Percentages] [Ratios] [Fractions] [Multiplying with fractions] [Place	• The student nurses showed notable improvements in their scores compared to the pre-test when analysed using the complex v2 test (P = 0.005, v2 = 22.04, df = 6). The mean difference in scores was 3.7 marks with a range from _1 to +10 marks difference. The average mark increased from 16.5 (55%) to 21.5 (71.2%) an increase of 5 marks. J • For individual student's score when these were matched and statistically analysed using the t-test, this also showed that their scores had improved notably from the pre-test (P = 0.0005, t = 11.28, df = 43). J			Limitations   ・サンプルサイズ ・検定方法 ・テストの方法(リサーチャー同席、 完了するまで退席 不可) 「参考: 査読者メモ] ・「The areas causing most difficulty according to the mean posttest were: 1. Multiplying fractions 2. Ratios 3. Place value 4. Percentages 5. Interpreting data 6. Fractions However, ・「the results for the posttest are still very poor. Only 32% (n = 14) students were able to achieve 83% or more on their posttest and 32% (n = 14) still got more than a third of the answers wrong.」 ・「The student nurses test papers showed several areas where the working out clearly indicated that students did not understand the

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the app and dos con		1:無作計	無比(RCT) (RCT)	studied: \( \frac{1}{1} \). Integrative learning (\( \lambda \right) \) \( \frac{1}{2} \).	for this study were a cohort of second year nursing students (n = 97) enrolled in a preregistration award course in a tertiary institute within Australia J	<ul><li>3:接係他可トカ</li><li>会にる測なと関そ定と関わる</li><li>関の</li><li>の</li><li>の</li><li>の</li><li>の</li></ul>	•   Knowledge acquisition   Frocedural knowledge   Conditional knowledge	• There was no statistical difference between the three instructional approaches on knowledge acquisition and transfer measures, other than measures for procedural knowledge, which was significant ( $F(2.47)=3.33$ at $p < .044$ ). A least-significant difference post hoc test ( $\alpha=0.10$ ) indicated computerized learning was significantly more effective in developing procedural knowled.ge. J • 「Planned comparison between the groups using the Least-significant difference test indicated that the CIL and CL treatments were significant. The probability of this occurring by chance was $p=.017$ ( $c=.10$ ), with mean scores suggesting that CL was more effective in assisting the student to develop procedural knowledge. J			

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Kobak, Kenneth A and Engelhardt, Nina and Lipsitz, Joshua D. Enriched rater training using Internet based technologies: a comparison to traditional rater training in a multi-site depression trial. Journal of psychiatric research 2006; 40(3): 192-9.	1:無作為 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (		randomly selected to participate (6 = traditional, 6 = enriched).]  '\ Traditional training consisted of an overview of scoring conventions, watching and scoring	site multi-center study were randomly selected to participate (6 = traditional, 6 = enriched). J • 「Enriched (N = 16)」 「Traditional (N = 14)」「Combined (N = 30)」	<ul><li>3:接係他可トカ</li><li>会にる測な</li><li>と関そ定</li><li>と関で</li><li>で</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li>り</li><li></li></ul>	Interview length」 「Trainee satisfaction」 「Patient satisfaction」 「Videoconference	I A significant difference was found between enriched and traditional training on pre-to-post training improvement on didactic knowledge, t(27) = 4.2, p < 0.0001. Enriched trainees clinical skills also improved significantly more than traditional trainees, t(56) = 2.1, p = 0.035. All trainees found the applied training helpful, and wanted similar web tutorials with other scales. J · 「Results support the efficacy of enriched rater training in improving both conceptual knowledge and applied skills. Remote technologies enhance training efforts, and make training accessible and cost-effective. Future rater training efforts should be subject to empirical evaluation, and include training on applied skills J · 「(didactic knowledge(ごついては)A significant difference was found between enriched and traditional training interventions on pre-to-post training improvement on didactic knowledge (mean change = 4.4 points for enriched, 0.5 points for traditional, t(27) = 4.2, p < 0.0001). The mean number of correct answers on the didactic exam increased from 14.07 to 18.47 in the enriched group, t(14) = 6.60, p < 0.0001, and from 12.07 to 12.57 in the traditional group (t(13) = 0.81, p = 0.433) J		for enhancing training efforts, and make the knowledge accessible and cost-	を言いては、 をlinical trialの精度に関わるコストに関する記載もあり 「More importantly, the costs of a failed trail by using ineffective raters make the investment in proper training critical」

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任与 E107	Walker, Bonnie L and Harrington, Susan S. Can nursing facility staff with minimal education be successfully trained with computer-based training? Nurse education today 2004; 24(4): 301-9.	1:無作為化 比較試験	無作為化 比較試験	the authors designed a storyboard that presented the information screen by screen including interactive activities. Participants answered questions and played interactive games. The print material from the original version was adapted for the computer screens. The videotaped materials were incorporated into the CB training.」・「目的はCBの教育の効果、フォーカスしたのは、火災、対象はナーシングホームの職員(高卒レベルもしくはそれ以下)592 人、関連使用ツールは CBのプログラム、評価は、CB群とIL群、前後と群間: Pre- to posttest	facilities located in Texas, South, Carolina, Georgia, Minnesota, Idaho, and Virginia Idaho, and Virginia In The 1373 participants were randomly assigned to the CB or IL groups. In The subjects consisted of the 592 nursing facility staff participating in the larger field test of a fire safety training course that had only a high school diploma or less. Of those, 284 people completed the IL training, and 308 completed the CB training. In Participants in this sample had either a high school diploma (n=498) or less than high school diploma (n=94). J	3: 接係他可hカム 間 の の に で を に の に の に の に の に の に の に の に の に の に の に の に の に の に の に の に の の に 。 に 。 に る に る に 。 に る に る に る に 。 。 。 。 。 。 。 。 。 。 。 。 。	・テスト: 「Knowledge」 「Attitude」 「Practices」 ・「Pre- to posttest effects, follow-up」 「Training condition group effects」 「Educational	・「Findings show that both methods of instruction were effective in increasing staff tests scores from pre-to posttest. Scores of both groups were lower at follow-up three months later but continued to be higher than at pretest. Staff with a high school education increased scores more than those without a high school diploma.」・統計的分析結果あり、Pre-to posttest effects, follow-upにはANOVA		果ではないが 考察としてコ ストに関する 先行文献の 引用あり 「McDaniel and his colleagues (1998) pointed out that, "Alternative methods for conveying content have the possibility of reducing organizationa l costs without reducing programming.	「参考:査読者メモ」 ・施設(ナーシング ホーム)、施設内の 火災防止と対応、 高卒の職員、という 領域を対象にして いるのが特徴 ・「While the fire department can demonstrate how to use a fire extinguisher, they may not be skilled in presenting the types of information that a nurse's aid or housekeeper may need.」 「報告書用メモ」・火災は本るか? ・施設かか? ・施設かか? ・施設かか? ・地較は対象になるか? ・学歴による効果の 比較は対象になるか?

文献   執 番号   名	は筆者、題名、雑誌・書籍 は、出版日	研究デザイ ンのレベル		介入の内容	対象者	アウトカムのレベル	アウトカムの指 標	主な結果	活動・対策 の短所	費用	その他
R a Fir pal ed saf Syr	and Khare, R and nkelstein, J. Feasibility of a almtop-based interactive lucation to promote patient fety. AMIA Annual rmposium proceedings. MIA Symposium 2003; ():	3:対照のある観察研究	研究		fellows	3:接係他可トカー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	• knowledge questionnaire	* Attitudinal surveys were analyzed by total score (TS) calculation represented as a percentage of a maximal possible score. The mean TS was 74.5±7.1%. None of the subjects had TS less than 65% and in half of the subjects TS was higher than 75%. Analysis of the semi -structured indepth interviews showed strong support of the study subjects in using PDA as an educational tool, and high acceptance of PS/CO-ED user interface. We concluded that PDA has a significant potential as a tool for clinician education. J			

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番号	名、出版日	ンのレベル	ザイン	717 (321 324	7,130,1	のレベル			の短所		C -> [E
			前後比較	・「a web-based, interactive rater education program for standardized training to diverse sites in multicenter trials. The program includes both didactic training on scoring conventions and live, remote observation of trainees applied skills. The program was pilot tested with nine raters from a single site The three-stage model used in this study (didactic learning, applied learning, and testing of efficacy of the learning) may be a template for future training and testing, not only for the HAMD, but other clinician administered scales as well.」 ・「目的はHamilton depression scale (HAMD) rater training プログラムの評価、フォーカスしたのは Hamilton depression scale (HAMD) x は 大人、関連使用 ツールはInternet based technologies、評価は、前後、実施時期は明確 な記載なし2003年?、実施場所はアメリカ」	・一つの施設から被検者7人	接的に関係するその他の測定可能なアウ	on HAMD conventions	• The program was pilot tested with nine raters from a single site.  Results found a significant increase in didactic knowledge pre-to-post testing, with the mean number of incorrect answers decreasing from 6.5 (S.D.=1.64) to 1.3 (S.D.=1.03), t(5)=7.35, P=0.001 (20 item exam). Seventy-five percent of the trainees' interviews were within two points of the trainer's score. Inter-rater reliability (intraclass correlation) (based on trainees actual interviews) was 0.97, P<0.0001. Results support the feasibility of this methodology for improving rater training. ]		that is easily accessible, cost effective, and more easily and widely disseminated	Ilimitations

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E110 Pagnanelli, G and Soyer, H P and Argenziano, G and Talamini, R and Barbati, R and Bianchi, L and Campione, E and Carboni, I and Carrozzo, A M and Chimenti, M S and de Simoni, I and Falcomatà, V and Filipe Neto, I and Francesconi, F and Ginebri, A and Hagman, J and Marulli, G C and Palamara, F and Vidolin, A P and Piemonte, P and Soda, R and Chimenti, S. Diagnosis of pigmented skin lesions by dermoscopy: web-based training improves diagnostic performance of non-experts. The British journal of dermatology 2003; 148(4): 698-702.	3:対照群のある観察研究	前後比較研究	Each participant was asked to devote 1 h per day, 5 days per week for two consecutive weeks (total approximately 10 h) to learn and improve his / her dermoscopic knowledge using the Web-based tutorial at the website http://www.dermoscopy.org.j	from the Department of Dermatology, University of Rome _Tor Vergata_ were recruited to participate in the study; of these, three were medical students, nine were residents in dermatology and four were dermatologists. Sixteen colleagues	<ul><li>3:接係他可トカム</li><li>会にる測なと関った</li><li>と関った</li><li>の</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li><li>・カム</li>&lt;</ul>	accuracyJ •   Pattern analysis   ABCD rule   Seven-point checklist   Menzies' method	* There was a considerable improvement in the dermoscopic melanoma diagnosis after the Webbased training vs. before. Improvements in sensitivity and diagnostic accuracy were significant for the ABCD rule and Menzies' method. Improvements in sensitivity were also significant for pattern analysis, whereas the sensitivity values were high for the seven-point checklist in evaluations both before and after training. No significant difference was found for specificity before and after training for any method. There was a significant improvement in the j intraobserver agreement after training for pattern analysis and the ABCD rule. For the seven-point checklist and Menzies' method there was already good agreement before training, with no significant improvement after training.」 *統計的分析結果あり			

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E111 Kay, E J and Silkstone, B and Worthington, H V. Evaluation of computer aided learning in developing clinical decision—making skills. British dental journal 2001; 190(10): 554-7.	比較試験	無作為化 比較試験 (RCT)	intervention ∫ a second group read the radiographs once, after the ntervention ∫ a third group read the radiographs twice, but received no intervention ∫ . On each occasion the dentists read 24 surfaces on each of 15 radiographs and made	dentists were randomly allocated to the three study groups One group of dentists read the radiographs pre and post an educational intervention, a second group read the radiographs once, after the intervention, and a third group read the radiographs twice, but received no intervention. ]	接的に関係するその他の測定	dentist's decisions to restore teeth were calculated at two thresholds of diagnosis, "definitely restore" versus all other ratings (T1), and 'definitely', 'probably', or 'might consider' restoring the tooth versus 'definitely', 'probably', or 'might consider' restoring the tooth versus 'definitely', 'probably', or 'might	specificity values for threshold T1) については、for each study group are shown in Table 2. The initial mean sensitivity value for the dentists in group 1 was 0.318 and this increased to 0.336 after the intervention, the initial mean specificity value of 0.946 increased to 0.950, however these changes were not significant (P = 0.50; P = 0.56).」			・結果について「The results are surprising since previous evidence had strongly suggested that information about uncertainty enhanced the accuracy and consistency of dentists' restorative treatment decisions 」「1. Further study of the psychology of treatment decision making is needed in order to determine the key factors influencing dentists' choices.  2. Direct comparisons of computer aided learning and traditional education are needed before the ease of distribution of such packages causes potentially ineffective educational methods to overtake traditional ones.」の記載あり。また先行研究とのませていた。

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E112	Bayne, T and Bindler, R. Effectiveness of medication calculation enhancement methods with nurses. Journal of nursing staff development: JNSD 1997; 13(6): 293-301.	1:無作為除	無作為 (RCT)	calculation test, used both as the pretest and the posttest, and completed a short questionnaire that contained demographic and attitudinal items.」 ・「目的は教育方法の評価、フォーカスしたのは薬剤の計算、対象は看	・ 看護師67名3つの 病院: Three healthcare facilities in Washington state were asked to participate in the study. One was a major university teaching hospital, one an urban tertiary-care hospital, and the third was a home health-care agency.」	3:接係他可ト 安的にも測なな と関そ定 の はなり はなり はなり はなり はなり はなり はなり はなり はなり はなり	also completed a short questionnaire at each testing session that contained demographic and	Iscores on the pretest ranged from 25% to 100% (mean = 75.5%, standard deviation = 15.13) and from 30% to 100% on the posttest (mean = 80%, standard deviation = 14.72). Scores improved for all groups except the self-study workbook group. No significant difference was found between the experimental groups or the control group for posttest medication calculation test scores. The classroom intervention was most costly, and the workbook intervention was least costly. The nurses identified the workbook intervention as the most satisfying method and computer assisted instruction (CAI) as least satisfying. A strong positive correlation existed between the nurses' self-assessment of comfort and skill levels with medication calculation test scores. Questions necessitating multiple calculations and those necessitating a conversation not provided were the most difficult to answer correctly. Staff development educators need to address their role in improving the effectiveness of medication calculation.   □		て数字をもと に具体的な 検討あり: The self-study workbook	・サンプルサイズが小さいこと ・ワシントン州に限定していること ・看護師の経験が様々であること ・post testのスケジュールが3~5か月にわたっていること ・コンピューターになじんでいるかどうかの差があること、など [参礼あり「At the end of the study, nurses in the experimental groups were paid \$40 and those in the control group were paid \$25 for participation. care agency.」

文献 番号	執筆者、題名、雑誌・書籍 名、出版日	研究デザイ ンのレベル	研究デザイン	介入の内容	対象者	アウトカム のレベル		主な結果	活動・対策 の短所	費用	その他
	Lincoln, M J and Turner, C W and Haug, P J and Warner, H R and Williamson, J W and Bouhaddou, O and Jessen, S G and Sorenson, D and Cundick, R C and Grant, M. Iliad training enhances medical students' diagnostic skills. Journal of medical systems 1991; 15(1): 93–110.	1:無作為除	無作 KRCT)	system for internal medical diagnosis. The system is designed to teach diagnostic skills by means of simulated patient case presentations. J •「Iliad functions in three modes: consultation, simulation, and simulation—test.」 •「The experimental design was a 2 x 2 x 2 (Simulation Training Set x Simulation Test Set x Time) mixed factorial design. The first two factors were between subjects (uncorrelated) factors, while the Time factor was within subjects.」 •「目的はIliad の評価、	100) in the 1989— 1990 class at the University of Utah who participated in a six-week internal medicine clerkship. The data were obtained from four rotations (of approximately 25 students each) which occurred during the spring semester in 1990. The student clerkships were conducted at the LDS Hospital, the University of Utah Medical Center, and the Salt Lake Veterans Ad- ministration Medical Center.」「最終的に	接的に関係するその他の測定	procedure of primary dependent variables: Final Diagnostic Errors, Posterior Probability, the Average Hypothesis Score.	In The results indicate that students made fewer diagnostic errors and more conclusively confirmed their diagnostic errors and more conclusively confirmed their diagnostic hypotheses when they were tested in their trained domain. We conclude that expert systems such as Iliad can effectively teach diagnostic skills by supplementing trainees' actual case experience with computerized simulations. J ⋅ 「(Final Diagnostic Errors < ついては) students who were Trained in Uncommon diseases committed significantly fewer Final Diagnostic Errors than students who were Untrained in Uncommon diseases. These results were supported by the students' Final Diagnostic Error scores, which indicated that neither the Simulation Test Set main effect [F(1,91) = 2.16, p < 0.145] nor the Simulation Training Set main effect [F(1,91) = 1.12, p < 0.292] were significant. The Time main effect was nearly significant [F(1,91) = 2.86, p < 0.09]. However, the Test Set by Training Set by Time interaction was significant  [F(1,91)=10.41, p < 0.002]. This effect appeared to be due to improved student performance on the Final Diagnostic Error variable on Uncommon test cases during the second replication of the experiment (Late level of the Time variable). To test this hypothesis, we performed a planned comparison of the			[limitations] ・コンピューターを使っていないこと(学生ストロールでは、ないこと(学生与ない子をないととのないとのではならならならなりを表し、トークシーのでは、大の一般では、大いない。大きないない。大きないないは、大いないないは、大いないないないない。大いないないないないないないないないないないないないないな