

SYSTEMATIC REVIEW OF OBSERVER-BASED TOOLS FOR NON-TECHNICAL SKILLS ASSESSMENT IN SIMULATED OR REAL CLINICAL ENVIRONMENTS IN HEALTHCARE

ABSTRACT

Background: Over the past three decades multiple tools have been developed for the assessment of non-technical skills (NTS) in healthcare. This study was designed primarily to analyse how they have been designed and tested but also to consider guidance on how to select them.

Objective: To analyse the context of use, method of development, evidence of validity (including reliability) and usability of tools for the observer-based assessment of NTS in healthcare.

Design: Systematic review.

Data sources: Search of electronic resources, including PubMed, Embase, CINAHL, ERIC, PsycNet, Scopus, Google Scholar and Web of Science. Additional records identified through searching grey literature (OpenGrey, ProQuest, AHRQ, King's Fund, Health Foundation).

Study selection:

Studies of observer-based tools for NTS assessment in healthcare professionals (or undergraduates) were included if they: were available in English; published between January 1990 and March 2018; assessed two or more NTS; were designed for simulated or real clinical settings and had provided evidence of validity plus or minus usability.

11,101 articles were identified. After limits were applied, 576 were retrieved for evaluation and 118 articles included in this review.

Results: One hundred and eighteen studies describing 76 tools for assessment of NTS in healthcare met the eligibility criteria. There was substantial variation in the method of design of the tools and the extent of validity, and usability testing. There was considerable overlap in the skills assessed, and the contexts of use of the tools.

Conclusion: This study suggests a need for rationalisation and standardisation of the way we assess NTS in healthcare and greater consistency in how tools are developed and deployed.

INTRODUCTION

Evidence that errors in non-technical skills (NTS) are common in adverse incidents in healthcare has been accruing over the past two decades.[1–5] NTS have been defined as ‘the cognitive, social, and personal resource skills that complement technical skills, and contribute to safe and efficient task performance’[6]. They include such attributes as communication, teamwork, situation awareness, decision making, task allocation and stress and fatigue management. It is worth highlighting that concern exists around the use of the term NTS[7] to describe such important aspects of professional

clinical practice, however, whilst there is currently no universally agreed substitute[8] the term NTS will be used for this study.

Interest in evaluating and enhancing NTS in multi-professional teams of healthcare workers has been increasing in line with concerns highlighted in studies of error in healthcare and a number of tools are now available for measuring them with many of the early examples adapted from the civil aviation field.[9–12] Concerns about the measurement properties of these tools (including their validity and reliability) have been raised by educational and research communities.[13–17] Assessment of healthcare professionals, particularly in high stakes settings such as examinations or interviews, requires rigorous attention to the quality of the tool being used to make that assessment if it is to be objective and fair. Furthermore, the choice of an appropriate tool for NTS assessment may be hampered by the large number available for different settings in healthcare.

This systematic review of the NTS assessment tools in healthcare seeks to provide a clearer understanding of the range, purpose, evidence of validity and usability of published tools.

OBJECTIVES

The objectives were:

- 1) To provide an overview of observer-based assessment tools for performance of NTS in healthcare professionals or students in simulated or clinical environments
- 2) To describe the methods used in developing the tools
- 3) To explore the evidence provided for the validity and usability (including training required) of the tools

METHODS

This systematic review was registered with Prospero (ref. no: CRD42017055445). Peer-reviewed studies were identified by search of the electronic bibliographic databases Medline; Embase; CINAHL; PsycINFO; Scopus and ERIC. A search of the grey literature was made via Google Scholar, ProQuest and OpenGrey. A manual search of the reference list of identified relevant articles was also conducted. No further searches were conducted after March 2018.

All reviewed articles were assessed using criteria defined by Hawker et al for mixed qualitative and quantitative research studies[18] <https://www.crd.york.ac.uk/prospero/#aboutpage>. The inclusion and exclusion criteria are included below and the assessment questionnaire (as per Hawker) and a detailed search strategy are included as an on-line appendix.

INCLUSION CRITERIA

Papers were eligible for inclusion where:

- They were published in the English language, or translation was available
- The population studied comprised healthy adults working in healthcare settings
- The publication date was between January 1990 and March 2018
- They described a tool designed to assess non-technical skills and included more than one of the following domains: communication, teamwork, situation awareness, decision making and task allocation/management.
- They described a tool designed for use by direct observation or review of audio-visual files in a simulated or real clinical setting.
- Peer-reviewed papers were preferred but if a tool had been developed and only published as, for example, a thesis, this was highlighted

EXCLUSION CRITERIA

Papers were excluded where:

- Ethical approval of the study or informed consent from participants was not described
- No data describing evidence of the tool's validity or reliability were available
- The tool was designed for self-assessment only
- The tool did not analyse performance under more than one of the key non-technical domains of: communication, situation awareness (sometimes described as vigilance), decision making or task allocation/management
- They described a tool used for the study of technical skills only

SYNTHESIS OF RESULTS

Papers with potential for inclusion in the review on the initial search were first screened for relevance, by review of the title and by abstract review (see Figure 1. for the PRISMA review process). Papers with a relevant title and abstract were retained for full review. Papers without any assessment of validity or reliability for the NTS tool being used were discarded. Where papers were not retained for review, their reason for non-inclusion was recorded.

The first stage of the screening process was conducted for all papers in pairs (HH and PG; HH and JR or PG and JR) – where any disagreement was encountered a decision was made by the reviewer who was not a member of the original pair. Full text articles were acquired for all abstracts put forward for further analysis. These were divided between the three reviewers for initial assessment and any ambiguities arising regarding inclusion were discussed and agreed together. The final in depth analysis was then undertaken by HH and PG with JR acting as final arbiter. All first authors were contacted by email, on two separate occasions, to seek additional unpublished information.

Most of the tools had already been given a name (for example TEAM – Team Emergency Assessment Measure[19]) and, if not, we devised a name based on an approximation of the purpose of the tool (e.g. Anaesthetic trainee NTS[20]). A list of acronyms for all the tools in this review can be found in the online appendix.

The NTS assessed by the tools were usually described in categories e.g. communication, teamwork and leadership etc. which were underpinned by behavioural markers (e.g. TEAM, OTAS, Oxford NOTECHS, NOTSS and Ottawa GRS[19,21–24]) but some described an inventory of behaviours relevant to the context or professional group being analysed (e.g. UTBMNR, MHPTS, TBR[11,25,26]). We classified NTS into the five most commonly occurring categories: communication; leadership and/or teamwork; situation awareness; decision making and task management. We also included an “other” section to capture elements not ascribable to one of these categories. Examples where additional behaviours were assessed included: professionalism[27,28]; “environment in the room”[29] and stress and distractors[30]. Where descriptors of behaviour were essentially a sub-category of one of the five domains they were included under the relevant heading e.g. cooperation was included under teamwork and vigilance under situation awareness.

Studies were analysed over three broad domains: method of development, the applicability and context of use of the tool, and the evidence provided for validity of the tool (including any assessment of usability and training requirements). Where the *original* development and evidence of validity of a tool was described in more than one publication the data from all relevant papers were analysed, as long as at least one member of the original research team was involved.

Evidence of validity was classified (where possible) into domains described by the American Educational Research Association[31] which consider all forms of validity under the overarching term, “construct validity”:

- content (i.e. test items are representative of the construct of interest)
- relations to other variables such as the ability to discriminate between learner characteristics (e.g. between a good or a poor performance, or between levels of experience or professional groups) or relationships with separate measures (e.g. that results from the assessment tool are related to those from a tool measuring another, similar construct, often called concurrent or convergent validity in the studies in this review).
- internal structure (including: rater reliability and item correlations);
- response process (i.e. evidence of data integrity including methods for scoring and data entry);
- Consequences (intended or unintended consequences of an assessment- rarely reported)

Cook et al[17] have highlighted the difficulty of applying instruments used for clinical studies such as STARD[32] (Standards for Reporting Diagnostic accuracy) and GRRAS[33] (Guidelines for Reporting Reliability and Agreement Studies) in the context of assessing tools for educational assessment. To provide some assistance to educators in selecting tools for NTS assessment we have categorised tools in terms of context of use, method of design, evidence of validity and assessment of usability (see Table 1). The attributes we assessed were developed by the authors and informed by: the initial study assessment questionnaire (see above and online Appendix); the iterative analysis of 118 studies; our experience as clinicians and educators and guidance on design of educational assessment tools[34] (including validity and reliability[35–39] and team training assessments[40]).

Applicability and context of use	
Applicability / Environment	Participants rated (e.g. intensive care MDT, surgeons, medical students) Individual or team assessment Clinical context of use (e.g. ward, operating theatre etc.) Simulated or real environments or both
Method of design and evidence of validity	
Subject matter experts involved in tool development	Relevant (multidisciplinary where appropriate) clinical expertise and any additional human factors or psychology expertise
Validity: content	Relevant literature review Evidence of structured, iterative (Delphi-type) process Formal task analysis used to determine relevant NTS
Validity: relationships with other variables	Learner characteristics (e.g. level of experience, pre and post training) Separate measures (e.g. comparison with another NTS tool or a technical skills score)
Validity: internal structure	Internal consistency Interrater reliability Intra-rater reliability Test-retest reliability
Usability	
Usability of tool	Description of training required to use the tool (e.g. length of time taken to train; description of course content, any online materials) Quantitative assessment of usability (e.g. time taken to complete assessment, completeness of score sheet) Qualitative assessment of usability (e.g. informal feedback from raters, questionnaires completed by raters, interviews with raters)

Table 1: Attributes assessed during analysis of 76 tools for the measurement of NTS in 118 papers. MDT- multidisciplinary team. Validity is described as per standards from the American Educational Research Association[31]. Attributes were defined by the authors in an iterative process as described above.

RISK OF BIAS

Data analysis and interpretation was undertaken with an awareness of the risk of bias. Repeated reflection on potential sources of bias in the context of personal beliefs and values (researcher

reflexivity[41]) was integral to the iterative review of the studies. Study selection bias was minimised through use of a systematic search method.

Potential bias for the authors in reviewing the assessment tools included:

- Familiarity bias: four of the authors are active educators in simulation based education, JR was the author of one of the tools (ANTS-AP[42]) CV has been involved in the development of other tools for NTS assessment [43–45]). The lead authors (HH,PG and JR) have been trained to use the ANTS assessment tool.
- Availability heuristics: the lead authors (HH, PG and JR) are practising anaesthetists, as such our training and clinical experience is largely in theatre and ICU settings
- Anchoring bias: the order in which we reviewed the papers and the organisation of information presented in each study may influence decisions made in assessing the tools

Mitigations for these risks included development of a list attributes for analysis of tools (to provide a more objective framework for describing them, see table 1), review by more than one author and repeated re-examinations of the papers in random order.

RESULTS

The screening process is described in Figure 1 as per PRISMA guidance. All articles included for review were observational studies of healthcare professionals or students in simulated or real clinical settings.

We identified 76 unique tools for the assessment of NTS in healthcare that were suitable for inclusion in the review. These were described in 118 papers. The first tool was developed by Gaba et al[9] in North America. Subsequently most tools have been developed in North America (35 tools) followed by Europe (31 tools), and Australasia (8 tools). One tool was developed in Colombia[46] and one in Israel[47] (country of origin is shown in table 2 and the online resources).

Most tools were developed de-novo, but some were explicitly based on tools developed by other groups[48–51] and some relied on data gathered in the original tool. Self-assessment tools were excluded because, whilst they may be useful in formative settings, self-assessment of NTS is inaccurate and unsuitable for use in high stakes settings[52].

Considerable variability was found in method of tool development, applicability, context of use, and evidence of validity in this study, in line with previous systematic reviews of assessment[17,53,54].

Figure 1: Prisma diagram for NTS assessment tools

METHODS OF TOOL DESIGN AND CONTEXT OF USE

Methods of reporting observations varied. For example, number of observations made using the tool (e.g. BMS-NNTS[55] and EPOC[56] include an assessment of frequency of interactions), or number of participants or teams observed (some had large numbers of observations or participants[56–58] and others fewer[49,59,60]) and some were individual or team assessments or both as shown in table 2. Consequently, it was difficult to make meaningful inferences between the studies.

Most assessment tools (37 [49%]) had been designed for use with multidisciplinary teams; 27 (36%) were for single specialty postgraduate healthcare professionals; 7 (9%) were for the assessment of healthcare students and 4 (5%) were for multi-specialty postgraduate doctors (see Table 2 and online supplement).

The environments in which the tools were designed and tested varied but fell under two broad domains – simulated or real clinical settings and context of use included seven clinical domains: adult inpatient (7 tools [9%]); adult intensive / emergency care (23 tools [30%]); obstetrics (4 tools [5%]); operating theatres (adult and paediatric – 24 tools [32%]); paediatric intensive / emergency care (5 tools [7%]); pre-hospital care (3 tools [4%]); and generic healthcare settings (3 tools [4%]). Tools for the assessment of NTS in undergraduates (7 tools[9%]) were put in a separate category from postgraduate tools (because the authors did) but there were not enough to warrant further subdivision by clinical domain.

NTS categories assessed were also variable. Communication was assessed in every tool although not always as an isolated category (e.g. Oxford NOTECHS and ANTS). Teamwork and leadership were the next most commonly included categories (74 [97%] of tools), situation awareness was assessed in 66 (87%), task management in 61 (80%) and decision making in 36 (47%).

Data for 30 tools from the seven clinical domains as described above (tools for undergraduates are separate) are shown in Table 2. Space constraints prevent all 76 being shown here. Those that are shown presented more detail on method of development and the greatest amount of evidence for validity (including reliability), requirements for training and usability. Data for the remaining 46 tools are available as an online resource and the references are shown below categorised by context of use (all papers describing tools are included):

- Operating theatres (11 tools[9,46,49,55,61–69])
- Adult intensive / emergency care (15 tools[26,45,47,51,56,59,70–81])
- Adult inpatient (4 tools[82–85])
- Paediatric intensive / emergency care (4 tools [60,86–90])
- Obstetrics (2 tools [91,92])

- Pre-hospital care (2 tools[93,94])
- Generic health environment (2 tools[95–97])
- Undergraduate education (6 tools [27,57,98–102])

EVIDENCE OF VALIDITY AND DESCRIPTION OF TRAINING REQUIREMENTS AND USABILITY

The argument based approach to validity[35,103,104] was used to assess the tools but this was limited by the variability in the provision of evidence and because the majority of papers referred to validity using more traditional terms. Validity was classified (where possible) into domains described by the American Educational Research Association[31]: content; response process; internal structure; relations to other variables and consequences. All tools assessed content validity in some form and the next most common assessment was relation to learner characteristics such as experience or educational level of participants (47 tools [62%]). Tests of relationships with separate measures including tools measuring similar, related constructs (25[33%]) were more common than those testing tools against others measuring the same construct (frequently these tests were termed convergent or concurrent validity) (11 [14%]) and only three groups considered predictive validity in the sense of ability to predict future performance.[105–107] Some tools contained a technical as well as a nontechnical skills assessment but not all of them assessed the relationship with the NTS items (see table 3).

Reliability was most commonly assessed with interrater testing (61 tools [80%]) or internal consistency (41 tools [54%]). Only 11 studies (14%) considered test-retest reliability.

Some authors went to great lengths to analyse usability and generated qualitative and quantitative data from questionnaires or interviews (which informed the development and deployment of their assessment tools).[10,29,30,108–115]

Recommendations for training were described in very different ways, from those who have designed bespoke courses for their tools (e.g. NOTSS, [116] OTAS,[117] and MINTS-DR[92]) to those where a tool was designed with a specific remit of not requiring much training to use it (TEAM[19] MHPTS[25], PETRA[110] and CTS[118]). Table 3 provides an overview of validity evidence, training requirements and usability assessments for the same 30 tools in table 2 (the same information for the remaining 46 tools is in the online resource).

NTS tool name - grouped by context of use (acronym if used; country of origin) author, year of publication	Environment of use	Participants rated	Score: individual or team rating	Comments
Operating theatre				
Anaesthetists' Non-Technical Skills (ANTS; UK) Fletcher et al,[10,119,120] 2003	Simulated and real	Anaesthetists	Individual video review and real time rating (4 point scale)	ANTS based on NOTECHS aviation NTS tool. Early tool, research group involved in: NOTSS, SPLINTS and ANTS-AP
Observational Teamwork Assessment for Surgery (OTAS; UK) Healey et al,[21,117,121,122] 2004	Simulated and real	Operating theatre MDT	Sub-teams: nurses, surgeons, anaesthetists and global team score , video review and real time rating (7 point scale)	Tool consists of both technical and NTS scores across three time periods (pre-, intra- and post-operative). Research group involved in: Revised NOTECHS, OSCAR, Endo-OTAS, IPETT, SWAT, Emergency Dr NTS
Revised Non-Technical Skills scale (Revised NOTECHS; UK) Moorthy et al,[43,123–125] 2005	Simulated	Operating theatre MDT	Whole team , real time rating (6 point scale)	Research group involved in: Revised NOTECHS, OSCAR, Endo-OTAS, IPETT, SWAT Emergency Dr NTS
Non-Technical Skills for Surgeons (NOTSS; UK) Yule et al[23,109,116,126], 2006	Simulated and real	Surgeons	Individual , video review and real time rating (4 point scale)	Research group involved in: ANTS, SPLINTS, FoNTS and ANTS-AP
Oxford NonTECHNical Skills (Oxford NOTECHS; UK) Mishra et al,[12,22,127] 2009	Simulation and real	Operating theatre MDT	Sub-teams: surgical, anaesthetic and nursing and whole team , video review and real time rating (8 point scale)	Scoring system revised in 2014
Nontechnical skills for anaesthetic trainees (UK) Gale et al,[20,128] 2010	Simulation and real	Anaesthetic trainees	Individual , real time rating (4 point scale).	Designed to assist in the recruitment process for anaesthetists then tested in the workplace
Paediatric cardiac surgery teamwork classification tool (PCST; Netherlands) Schraag et al,[129,130] 2010	Real	Paediatric cardiac surgery MDT	Sub-teams: surgeons, anaesthetists, perfusionists and nurses, video review and real time rating (7 point scale)	Tool used by non-clinical raters (human factors experts). Sub-team scores aggregated to whole team score
Scrub Practitioners List of NTS (SPLINTS; UK) Mitchell et al,[111,131] 2011	Simulated and real	Scrub practitioners	Individual , video review (4 point scale)	Research group involved in: ANTS, NOTSS, FoNTS and ANTS-AP
Nurse Anaesthetists Nontechnical Skills – Denmark (NANTSdk) Lyk-Jensen et al,[115,132] 2014	Simulated and real	Nurse anaesthetists in Denmark	Individual , video review (7 point scale)	Tool based on ANTS
Objective Structured Assessment of Nontechnical Skills (OSANTS; Canada) Dedy et al,[28] 2015	Simulated and real	Surgical trainees	Individual , video review and real time rating (5 point scale)	Tool designed to assess surgeons in training

WHO Behaviourally anchored rating scale (WHOBARS; New Zealand) Devcich et al,[133] 2015	Simulated and real	Operating theatre MDT for WHO checklist	Whole team , video review and real time rating (7 point scale)	Tool only for WHO checklist
Anaesthetists' NTS – Denmark (ANTSdk) Jepsen et al,[114,134,135] 2015	Simulated	Anaesthetists in Denmark	Individual , video review (5 point scale for categories and elements, 7 point scale for global score)	Based on ANTS. Research group also developed NANTSdk and NOTSSdk
Anaesthetic NTS-Anaesthetic Practitioners (ANTS-AP; UK) Rutherford et al[42], 2015	Simulated and real	Anaesthetic practitioners	Individual , video review (4 point scale)	Research group also developed: ANTS, NOTSS, SPLINTS and FoNTS
Interpersonal and Cognitive Assessment for Robotic Surgery (ICARS; UK[c]) Raison et al,[30] 2017	Simulated	Surgeons during robotic surgery	Individual , video review (5 point scale)	Highly specific tool for use during robotic surgery
Adult intensive / emergency care				
Team Dimensions Rating Form (USA) Morey et al,[58] 2002	Real	ED MDT	Whole team , real time rating (7 point scale)	Designed for large in-situ study of team training for ED teams (MedTeam). Early NTS tool (based on aviation NTS tool)
Ottawa CRM Global Rating Scale (Ottawa GRS; Canada) Kim et al,[136,137] 2006	Simulated	Trainee doctors (any specialty)	Individual , video review (7 point scale)	Based BAR for ACRM, designed for CRM course
Mayo High Performance Teamwork Scale (MHPTS; USA) Malec et al,[25] 2007	Simulation	Any MDT in CRM training	Whole team , real time rating (3 point scale)	Originally used as self-assessment scale but, MHPTS subsequently used to develop observer based tools
Team Emergency Assessment Measure (TEAM; Australia) Cooper et al,[19,138–140]2010	Simulation and real	ED MDT	Whole team video review and real time ratings (4 point scale for items, 10 point scale for global score)	Used as basis for other tools
Observational Skill Based Clinical Assessment tool for Resuscitation (OSCAR; UK) Walker et al,[141] 2011	Simulation and real	Resuscitation MDT	Sub-teams : anaesthetic, physician and nurse, video review (6 point scale)	Research group involved in: Revised NOTECHS, OTAS, Endo-OTAS, IPETT, SWAT, Emergency Dr NTS
Trauma NOTECHS (T-NOTECHS; USA) Steinemann et al,[142] 2012	Simulated and real	Trauma MDT	Whole team , video review and real time rating (5 point scale)	Tool based on OTAS and revised NOTECHS.
Adult inpatient				
Team Functioning Assessment Tool (TFAT; Australia) Sutton et al,[143,144] 2011	Simulation and real	Ward MDT	Whole team , video review and real time rating (7 point scale)	Tool modified from 61 to 40 behavioural items
Teamwork Mini clinical evaluation exercise (T-MEX; Australia) Olupeliyawa et al,[112] 2014	Real	Medical students or trainee doctors	Individual , real time rating (5 point scale)	Tool also used for self-assessment
Surgical Ward round Assessment Tool (SWAT; UK) Ahmed et al,[145] 2015	Simulated and real	Surgeons on ward rounds	Individual , video review and real time rating (5 point scale)	Tool combines NTS with task checklist. Research group also developed: Revised NOTECHS, OTAS, OSCAR, IPETT and Endo-OTAS

Paediatric intensive / emergency care				
University of Texas Behavioural Markers for Neonatal Resuscitation (UTBMNR; USA) Thomas et al,[11,146,147] 2004	Simulated and real	Neonatal MDT	Whole team , video review and real time rating (5 point scale)	Team had extensive experience in the design of tools for aviation
Obstetrics				
Assessment of Obstetrical Team Performance (AOTP) and Global AOTP (Canada) Tregunno et al,[29,107,148] 2009	Simulation	Obstetric MDT	Whole team , video review (5 point scale)	Two systems evaluated: AOTP 18 items, GAOTP (Global AOTP) 6 items
Perinatal Emergency Team Response Assessment (PETRA; Canada) Balki et al,[110,149] 2017	Simulated and real	Obstetric MDT	Whole team , video review (5 point scale)	New tool, not yet tested in real environment
Pre-hospital care				
Aero-NOnTechnical Skills (AeroNOTS; New Zealand) Myers et al,[150] 2016	Simulated	Doctors in aeromedical transport	Individual , video review (5 point scale for elements and categories, 7 point global rating)	Based on ANTS, score adapted
Generic healthcare environment				
Clinical Teamwork Scale (CTS; USA) Guise et al,[118] 2008	Simulation and real	Any healthcare MDT	Whole team , video review (10 point scale)	One of the few generic tools. Based on aviation CRM assessment tool
Undergraduate				
Standardised Assessment For the Evaluation of Team Skills (SAFE-TeamS; USA) Wright et al,[151] 2013	Simulated	Medical and nursing undergraduates	Individual , real time rating (2 point scale)	Designed to be applicable to medical and nursing education in standardised simulated settings
Individual Teamwork Observation and Feedback Tool (iTFT; Australia[c]) Thistlethwaite et al,[113] 2016	Simulated and real	Undergraduate MDT	Individual , real time assessment (3 point scale)	Basic and advanced iTFT for junior and senior students respectively. Tool can be used for self-assessment

Table 2: Description of environment, context of use and scoring for 30 tools for the assessment of NTS in healthcare. Tools are grouped by clinical domains (undergraduates are separate) and are in chronological order. Where more than one international group was involved the country of origin of the lead author is listed with “[c]” denoting collaboration. Where more than one tool for the same year exists, they are ordered alphabetically by the author’s surname. MDT- multidisciplinary team; CRM – crisis resource management.

NTS Tool Name (year of publication)	Content	Internal structure / reliability	Relations with other variables	Training required to use tool and assessment of tool usability
Operating theatre				
ANTS, Fletcher et al	LR, Delphi, SME plus, TA	Internal consistency, interrater reliability	Learner characteristics (experience level)	Training course designed with handbook and online materials. Quantitative and qualitative assessment of usability
OTAS, Healey et al	LR, Delphi, SME plus, TA	Interrater reliability, intra-rater reliability	Learner characteristics, separate measures (task checklist)	Training course designed with handbook and online materials. Quantitative and qualitative assessment of usability
Revised NOTECHS, Moorthy et al	LR, Delphi, SME plus	Internal consistency, interrater reliability	Learner characteristics (experience level, professional group), separate measures (technical skills, communication frequency, NTS self-assessment)	Training not described. No formal assessment of usability
NOTSS, Yule et al	LR, Delphi, SME plus, TA	Internal consistency, interrater reliability.	Learner characteristics	Training course designed with handbook and online resources. Quantitative and qualitative assessment of usability
Oxford NOTECHS, Mishra et al	LR, Delphi, SME plus, TA	Internal consistency, interrater reliability, intra-rater reliability	Learner characteristics (professional group), separate measures (error count, comparison with OTAS, WHO time-out performance, safety attitudes questionnaire)	Training clearly described. Qualitative assessment of usability
Non-technical skills for anaesthetic trainees, Gale et al	Delphi, SME	Internal consistency, interrater reliability	Learner characteristics. Separate measures (prediction of performance at future point)	Two day training for selection processes including use of assessment tool. No formal assessment of usability.
PCST, Schraaggen et al	LR, Delphi, SME plus, TA	Interrater reliability	Learner characteristics. Separate measures (surgical team assessment record; non-routine event count)	Training clearly described. Qualitative assessment of usability.
SPLINTS, Mitchell et al	LR, Delphi, SME plus	Internal consistency, interrater reliability	Learner characteristics	Training course designed, handbook available. Quantitative and qualitative assessment of usability
NANTSdk, Lyk-Jensen	Delphi, SME plus	Internal consistency, interrater reliability, intra-rater reliability	Learner characteristics. Separate measures (expert reference ratings)	Training clearly described. Quantitative and qualitative assessment of usability
OSANTS, Dedy et al	LR, Delphi, SME	Internal consistency, interrater reliability	Learner characteristics. Separate measures (compared with NOTSS)	Training clearly described. No formal assessment of usability
WHOBARS, Devcich et al	Delphi, SME plus	Internal consistency, interrater reliability, intra-rater reliability	Learner characteristics	Training clearly described. Quantitative assessment of usability

ANTSdk, Jepsen et al	LR, Delphi, SME plus	Internal consistency, interrater reliability	Learner characteristics. Separate measures (technical skills score)	Training course designed, handbook available. Quantitative and qualitative assessment of usability
ANTS-AP, Rutherford et al	LR, Delphi, SME plus, TA	Internal consistency, interrater reliability, test-retest reliability	Learner characteristics	Training course designed, handbook available. Quantitative and qualitative assessment of usability
ICARS, Raison et al	LR, Delphi, SME, TA	Internal consistency, interrater reliability	Learner characteristics (experience level). Separate measures (compared with NOTSS)	Designed for use with limited training. Qualitative and quantitative analysis of usability
Adult intensive / emergency care				
Team Dimensions Rating Form, Morey et al	LR, Delphi, SME plus	Internal consistency, interrater reliability	Learner characteristics (trained and untrained), separate measures (subjective workload, error rate, staff attitudes, patient satisfaction).	Training clearly described. No formal assessment of usability
Ottawa GRS, Kim et al	LR, Delphi, SME plus	Internal consistency, interrater reliability, intra-rater reliability.	Learner characteristics (experience level), separate measures (checklist)	Training clearly described. Quantitative and qualitative assessment of usability
MHPTS, Malec et al	LR, Delphi, SME plus	Internal consistency, interrater reliability	Learner characteristics (pre and post training)	Designed for use with limited training. No formal assessment of usability
TEAM, Cooper et al	LR Delphi, SME plus, TA	Internal consistency, interrater reliability, intra-rater reliability.	Learner characteristics (experience level). Separate measures (knowledge, team performance checklist)	Designed for use with limited training, online resources available. Quantitative and qualitative assessment of usability.
OSCAR, Walker et al	LR, Delphi, SME plus	Internal consistency, interrater reliability	Learner characteristics (professional subgroup)	Designed for use with limited training. No formal assessment of usability.
Trauma NOTECHS, Steinemann et al	LR, Delphi, SME	Internal consistency, interrater reliability	Learner characteristics (pre and post training). Separate measures (task completion score, timed tasks, self-assessment score)	Training clearly described. No formal assessment of usability
Adult inpatient				
TFAT, Sutton et al	LR, Delphi, SME plus, TA	Interrater reliability	Learner characteristics. Separate measures (comparisons with self-assessment scores for job characteristic variables e.g. team relations and clinical planning).	Training course designed. Qualitative assessment of usability.
T-MEX, Olupeliyawa et al	LR, Delphi, SME	Internal consistency, interrater reliability	Learner characteristics. Separate measures (self-assessment score). Consequences (educational impact)	Training clearly described, with accompanying materials. Quantitative and qualitative assessment of usability
SWAT, Ahmed et al	LR, Delphi, SME plus, TA	Interrater reliability, test-retest reliability	Learner characteristics (experience level).	Training not described. Quantitative assessment of usability.
Paediatric intensive / emergency care				

UTBMNR, Thomas et al	LR, Delphi, SME plus, TA	Internal consistency, interrater reliability	Learner characteristics (trained and untrained teams), separate measures (compliance with resuscitation guidelines)	Training clearly described. No formal assessment of usability
Obstetrics				
AOTP and GAOTP, Tregunno et al	LR, Delphi, SME plus, TA	Internal consistency, interrater reliability	Learner characteristics (pre and post training). Separate measures (prediction of performance at future point)	Training described. Quantitative and qualitative assessment of usability.
PETRA, Balki et al	LR, Delphi, SME	Internal consistency, interrater reliability	Learner characteristics. Separate measures (team performance score)	Designed for use with limited training. Qualitative and quantitative assessment of usability
Pre-hospital care				
AeroNOTS, Myers et al	LR, Delphi, SME, TA	Interrater reliability	Learner characteristics (level of experience). Separate measures (general performance rating, NTS self-assessment score)	Training briefly described. Qualitative assessment of usability
Generic healthcare environment				
CTS, Guise et al	SME plus	Interrater reliability	Learner characteristics	Designed for use with limited training. Quantitative assessment of usability.
Undergraduate				
SAFE-TeamS, Wright et al	LR, Delphi, SME plus	Internal consistency, interrater reliability	Learner characteristics (pre and post training, professional group). Separate measures (self-assessment score)	Training clearly described. Quantitative and qualitative assessment of usability
iTOFT, Thistlethwaite	LR, Delphi, SME	Internal consistency	Learner characteristics	Training: self-directed use of extensive resource pack. Qualitative and quantitative assessment of usability.

Table 3: Evidence of validity, training requirements and assessment of usability for 30 tools for the assessment of NTS in healthcare. LR – literature review; Delphi – evidence of iterative process of tool development; SME – subject matter experts involved; SME – plus – clinically relevant subject matter experts plus additional input from psychologists or human factors experts; TA formal task analysis undertaken with interviews ± observations. Learner characteristics –ability to discriminate between a good and a poor performance (where tools considered other characteristics these are included in parenthesis. Tool acronyms defined in table 1 and online resources.

DISCUSSION

We have analysed the growing array of NTS assessment tools in healthcare since the first was developed in 1998 by Gaba et al[9] and. Box 1 highlights what this study adds to the field.

Box 1: What this study adds

There are 76 published tools for the measurement of NTS in healthcare across seven clinical areas with widely differing methods of scoring for either individuals or teams

The methods of development and rigour of assessments of validity varies widely amongst these tools

Recommendations for training also vary greatly and pragmatic assessment of usability is scarce

A standardised approach to the development and testing of tools for the measurement of NTS would assist both educators and researchers

There is currently no pre-eminent tool for the measurement of NTS which we can recommend

Box 1: Summary of key messages from this review

METHOD OF DEVELOPMENT

The importance of measures which assess whole team performance has been highlighted by several authors;[40,152,153] whilst the training and assessment of NTS in individuals is important[154] some tools allowed more flexibility (i.e. they could be used for more than one profession or environment). Instruments varied in their intended purpose, some assessed routine teamwork while others focused on management of crisis scenarios. Simulated settings allow control of scenarios and reliable depiction of behaviours (often by actors). However, it has been suggested that it is not truly representative of a real clinical environment where there may be long periods of relative calm with short bursts of intense activity, whereas a video of a simulated crisis will only focus on the 15 minutes or so of high pressure.[155] It would, therefore, seem desirable to develop tools that might be used in both settings to provide meaningful assessments during training and real clinical practice and in routine as well as emergency situations.

The NTS domains assessed were broadly similar across all the tools suggesting that they are relevant in a wide variety of clinical settings with the appropriate context specific adaptations, which begs the question: why are there so many? Authors frequently stated that the reason for the development of a new tool was the lack of one relevant to their specific need. The answer may also be found, to a degree, in the necessity for compromise highlighted by Van der Vleuten[34] who described five key components in considering the utility of assessment methods: educational impact; validity; reliability; cost and acceptability (both to examiners and examinees). He stressed that “choosing an assessment

method inevitably entails compromise and the type of compromise varies for each specific assessment context” and “perfect utility is a utopia”.

USABILITY

The issue of usability and cost of NTS assessment tools is not trivial, and has been brought into sharp relief by the current staff shortages in healthcare and difficulties in releasing staff to train. [156]

A formative training event may benefit from the use of a tool which requires little training to implement and brings additional richness to the debriefing. However, in high stakes settings evidence of validity and reliability for an assessment tool must be robust and those using it must be trained and experienced in so doing.

Most of the in depth analysis of usability has occurred in tools developed in the past five years, suggesting a heightened awareness of the need to consider the practical use of such assessments.

TRAINING REQUIREMENTS

The challenges of assessing NTS accurately and reliably have been enumerated by Flin[154] and Smith-Jentsch[157] (e.g. difficulty seeing and hearing all the relevant information; difficulty interpreting cognitive skills and rare but important behaviours that may be missed because they are not categorised). Many of the research teams who have designed these tools pointed out the challenges of using them and suggestions for best practice have been put forward by an expert group from aviation and healthcare.[158] Furthermore, Gaba,[9] Moorthy,[123] and Schraagen[129] highlight the value of simplifying the number of NTS domains analysed by a tool in order to improve the reliability of the observers.

Whilst this approach may be more cost effective, Sevdalis et al showed the value of psychologist or human factors expert raters in using OTAS[122] but also recognised the resource implications. A later paper using OTAS showed that it was possible to train clinical staff to assess behaviours reliably in a short space of time.[117] Guidelines for the training of faculty in NTS assessment have since been published[159] and they stress the importance of training to ensure reliability, particularly for high stakes settings. The authors suggest a minimum requirement of two days training and a robust process of revalidation which has clear cost implications in practice.

CHOOSING AN NTS ASSESSMENT TOOL

This review has revealed the multiplicity of NTS assessment tools available in healthcare highlighting clear challenges for the educator in healthcare in trying to choose which is most appropriate for

their training purposes. The process of categorising the tools in this review highlighted three initial decisions to be made:

- Is the training for a multidisciplinary team or for a single group e.g. medical students?
- Is the training in a real or simulated environment?
- What is the setting for the training e.g. ward-based, critical care or obstetrics?

Table 2 has been configured to highlight these key features with the aim of providing a means of selecting a tool for a particular setting. It is hoped that the additional information provided in table 3, where practical issues such as training required to use the tool are described, will further support the selection process for educators in healthcare.

STUDY LIMITATIONS

The authors recognise the difficulty of excluding bias and that using the techniques described above can mitigate but not remove it.

Some of the variability described in this review can be ascribed to the following issues:

- Tools which were published in the early days of NTS research in healthcare were often based on tools from aviation and provided less evidence of validity due to lack of available reference points.
- Tools only recently published may not have had time to undertake rigorous reliability testing.
- Tools based on those developed earlier (e.g. for use in a different language/culture) did not describe method of design as they relied on data from the original work.

This study was designed to provide an objective analysis of the observer-based tools for assessment of NTS in healthcare including evidence of validity and an assessment of ease of use. The analysis of attributes allowed for some discrimination between tools but the variability described throughout the review precluded meaningful analysis of e.g. quality of method of design or how long it took before a tool could be used reliably. This is an area deserving of further analysis.

Although we contacted authors via email to ask for further information it is possible that we do not have a complete data set for each tool.

We restricted the study to considering only papers that were contiguous with the original development of the tool and did not include data from groups who had used the tools in different settings.

CONCLUSION

This review has shown that there is variability in the method of design and testing of tools for the assessment of NTS and that consideration of these features is not always complete.

Recommendations for designing and training to use tools for the assessment of NTS made by Klampfer et al[158] and Hull et al[159] may be regarded as the gold standard but acceptability and cost implications remain a considerable barrier. Similarities between systems have also been highlighted[49,160] – strengthening support for a more unified approach to NTS teaching and a rationalisation of assessment tools.

Finally, previous reviews of NTS tools have provided an overview of available assessment techniques in different areas but have not provided a means of discriminating between them.[126,161–164]

We have devised a system for categorising tools for the assessment of NTS which could be useful to both novice and expert educators in simulation based education.

The ideal tool for NTS assessment in healthcare does not yet exist. Further research is required to determine if a more generic tool for use in any healthcare context with the appropriate subject matter expertise to guide assessment of validity and reliability, task analysis and deployment is feasible and brings us closer to that goal.

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