


RESEARCH ARTICLE

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Reliability of prehospital patient classification in helicopter emergency medical service missions

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Abstract

Background: Several scores and codes are used in prehospital clinical quality registries but little is known of their reliability. The aim of this study is to evaluate the inter-rater reliability of the American Society of Anesthesiologists physical status (ASA-PS) classification system, HEMS benefit score (HBS), International Classification of Primary Care, second edition (ICPC-2) and Eastern Cooperative Oncology Group (ECOG) performance status in a helicopter emergency medical service (HEMS) clinical quality registry (CQR).

Methods: All physicians and paramedics working in HEMS in Finland and responsible for patient registration were asked to participate in this study. The participants entered data of six written fictional missions in the national CQR. The inter-rater reliability of the ASA-PS, HBS, ICPC-2 and ECOG were evaluated using an overall agreement and free-marginal multi-rater kappa (K_{free}).

Results: All 59 Finnish HEMS physicians and paramedics were invited to participate in this study, of which 43 responded and 16 did not answer. One participant was excluded due to unfinished data entering. ASA-PS had an overall agreement of 40.2% and K_{free} of 0.28 in this study. HBS had an overall agreement of 44.7% and K_{free} of 0.39. ICPC-2 coding had an overall agreement of 51.5% and K_{free} of 0.47. ECOG had an overall agreement of 49.6% and K_{free} of 0.40.

Conclusion: This study suggests a marked inter-rater unreliability in prehospital patient scoring and coding even in a relatively uniform group of practitioners working in a highly focused environment. This indicates that the scores and codes should be specifically designed or adapted for prehospital use, and the users should be provided with clear and thorough instructions on how to use them.

Keywords: ASA-PS, HEMS benefit score, ICPC-2, ECOG, Prehospital, HEMS, Clinical quality registry

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Background

Clinical quality registries (CQRs) are an important part of the management and quality improvement in health-care. Helicopter emergency medical services (HEMS) are a relatively expensive part of the healthcare system in many countries, and high-quality CQRs enable the appropriate allocation and quality improvement of HEMS units [1]. There is international consensus of the variables to be collected in HEMS datasets [2], and the systems have been collecting data on patient scoring and coding among other patient and mission related variables. Consequently, the quality control of the scoring data itself is essential as scoring systems are used to classify single patients' clinical condition, prognosis or incident severity. The scores may be used to guide the treatment of the patient. However, the main purpose of the scoring and coding is quality control and development of the system as the patient scoring data is evaluated in larger populations.

Scoring systems used in HEMS CQRs typically include patients' past medical history, performance status prior to the acute incident, current status, primary diagnosis and severity of the acute medical incident. In this study, we examined the following scoring and coding systems registered in the CQR in question: American Society of Anesthesiologists physical status (ASA-PS) classification system [3–5], HEMS benefit score (HBS) [6], International Classification of Primary Care second edition (ICPC-2) [7, 8] and Eastern Cooperative Oncology Group (ECOG) performance status [9, 10]. Of these, ASA-PS and ICPC-2 are used in all Scandinavian HEMS systems. ECOG is used in Finnish HEMS to describe patients physical and mental performance before acute medical incident. The prior performance status is the basis for all critical care, as it highly relates with patient ability to survive the critical care phase. HBS is used in Finland to evaluate the benefit provided by the whole prehospital system to the patient.

The aim of the current study is to evaluate the inter-rater reliability of ASA-PS, HBS, ICPC-2 and ECOG in prehospital setting.

Methods

Study design and participants

The data for this study was collected as all 59 physicians and paramedics working in Finnish HEMS units and responsible for patient registration were asked to anonymously fill six imaginary HEMS missions into the national CQR [11]. Study material was mailed to each HEMS base, and participants filled in the data into CQR based on this material. The entered ASA-PS, ECOG, HBS and ICPC-2 values were used for this study (Table 1, [supplementary material](#)). The results on other variables have been presented in a previous study [11].

The imaginary HEMS mission scenarios were devised by authors AH, MT and TI based on clinical experience and earlier user feedback on study CQR. The cases were piloted by authors LR, AO, JN and IV and the final decision on the study cases was made by consensus. Finally, the missions included three missions with one patient and one multi-patient mission with four patients [11]. Of the four patients in multi-patient mission, most participants had filled only the most severely injured one into the CQR. This was probably attributed to the mission description: the most often registered patient was treated by a HEMS physician whereas, the other three patients were only triaged by the HEMS. Hence, the three last-mentioned patients were not taken into the analysis, and the analysis was completed with four patient descriptions on four missions. The analyzed patients represented most typical HEMS mission cases with a cardiac arrest patient, a traffic accident patient with a major trauma and a paediatric patient with seizures and an unconscious drug abuser.

Ethics

The ethical committees of each of the five Finnish university hospital districts were contacted and verified that no ethical approval was needed for this study. All five university hospital districts gave their approval for the study. The study subjects participated voluntarily, and consent was given as they filled in the study data.

Statistical analysis

Free-marginal multi-rater kappa (K_{free}), was used to study the inter-rater reliability in this study setting [12–15]. K_{free} is an extension of the bi-rater, free-marginal kappa and uses 1/number of categories as the proportion of agreement expected by chance; K_{free} can take values from 1 to -1 . A value of 0 indicates a level of agreement that could have been expected by chance. Values from 0 to 1 indicate levels of agreement that are better than chance, whereas values from 0 to -1 indicate agreement worse than chance. For calculation purposes, classes 'not known' and 'missing' were combined. In addition, an overall agreement percentage was calculated for each score and code. Analysis was done with IBM SPSS Statistics 25 and with an online Kappa calculator: <http://justusrandolph.net/kappa/>.

Results

All 59 Finnish HEMS physicians and paramedics responsible for patient registration were invited to participate in this study, of which 43 responded and 16 did not answer. One participant was excluded due to unfinished data entering. We analysed all patient scoring and coding data of the included 42 participants, but one participant had not registered the the multi-patient mission

Table 1 ASA-PS distribution of four patients as recorded by 42 physicians and paramedics in HEMS database

Patient type	ASA I	ASA II	ASA III	ASA IV	ASA V	ASA not known	ASA missing
Cardiac arrest	4	24	6	0	1	7	
Major trauma	32	5	0	0	1	3	1
Paediatric seizures	6	21	14	0	0	1	
Drug abuse, unconscious	15	15	4	1	0	7	

ASA I "A normal healthy patient", ASA II "A patient with a mild systemic disease", ASA III "A patient with a severe systemic disease", ASA IV "A patient with a severe systemic disease that is a constant threat to life", ASA V "A moribund patient who is not expected to survive without the operation"

patient chosen for the analysis, thus resulting in missing data for one patient.

ASA-PS resulted in an overall agreement of 40.2% and K_{free} of 0.28 [95% CI 0.12, 0.44] (Table 1.). Most ASA-PS variation was in the case of an unconscious drug abuser: 15 participants scored the patient ASA-PS I or II, but some participants also scored the patient as ASA-PS III or IV.

HBS had an overall agreement of 44.7% and K_{free} of 0.39 [95% CI 0.26, 0.51] (Table 2.). Most variations were observed in the paediatric patient, with study participants scoring HBSs from HBS 3 to HBS 8.

ICPC-2 coding had an overall agreement of 51.5% and K_{free} of 0.47 [95% CI 0.28, 0.67] (Table 3.). The cardiac arrest patient had the most variations in the ICPC-2 as the participants registered five different codes for this patient.

ECOG had an overall agreement of 49.6% and K_{free} of 0.40 [95% CI 0.11, 0.68] (Table 4.). Similar with HBS, ECOG also had the most variations with the paediatric patient. The participants registered this patient from ECOG grades 0 to 4, and eight participants registered the ECOG for this patient as not known.

Discussion The aim of the current study was to evaluate the inter-rater reliability of the ASA-PS, HBS, ICPC-2 and ECOG in a prehospital setting. The results demonstrate that the prehospital ICPC-2 has moderate, and the ASA-PS, HBS and ECOG poor, inter-rater agreement amongst HEMS physicians and paramedics.

The results are not unexpected, as no complete patient medical history is available, and time to gather information in a prehospital setting is limited, especially in critical situations. In addition, the ASA-PS, ICPC-2 and ECOG were not originally built for use with prehospital patients. Nonetheless, these scores are constantly used

for scientific and quality control purposes also in pre-hospital settings.

In this study, the ASA-PS and ECOG demonstrated very low inter-rater reliability. Many participants registered the ASA-PS or ECOG as 'not known'. Imitating real-life pre-hospital work, the lack of patients' medical history while registering, could explain the relatively high number of participants unable to assess the ASA-PS and ECOG. It is also possible that participants' personal opinions of these scores may have influenced their willingness to register them. Moreover, the time of assessment may not have been clear to participants: some may have scored based on the patients' past medical history and others on the patients' acute status. This variation, however, could be corrected with more detailed instructions and training. Regardless of the reason for the poor results, the reliability of the ASA-PS and ECOG is questioned, and their value in prehospital use should certainly be reconsidered.

The HBS indicated poor inter-rater reliability in this study, in contrast to a previous study that demonstrated markedly higher inter-rater reliability [6]. Of note, in contrast to the earlier study which included more routine patient cases, the cases in this study were intentionally more problematic, as the study was designed to reveal possible weaknesses of the studied CQR. Nonetheless, the inter-rater reliability was below all our expectations, indicating that the HBS needs to be updated or re-implemented thoroughly. Indeed, the original definitions containing patient case examples are nearly 20 years old and are no longer valid, as prehospital care has significantly changed and evolved over time (Table 2., [supplementary material](#)).

The ICPC-2 has already been implemented in many EMS systems, and it is a variable that is recommended to be collected in all Scandinavian EMS systems [16]. Based on the moderate inter-rater agreement found in this study, it can be argued that it is not reasonable to

Table 2 HBS distribution of four patients as recorded by 42 physicians and paramedics in HEMS database

Patient type	HBS 3	HBS 4	HBS 5	HBS 6	HBS 7	HBS 8	HBS missing
Cardiac arrest	0	0	1	6	30	5	0
Major trauma	3	2	0	18	5	13	1
Paediatric seizures	3	26	0	13	0	0	0
Drug abuse, unconscious	1	1	0	13	27	0	0

Table 3 ICP-C-2 distribution of four patients as recorded by 42 physicians and paramedics in HEMS database

Patient type	N88 Epilepsy	P19 Drug abuse	N07 Convulsion/ Seizure	A96 Death	A84 Poisoning by medical agent	A81 Multiple trauma/ injuries	D80 Injury digestive system other	K80 Cardiac arrhythmia NOS	K99 Cardiovascular disease other	N79 Concussion	A80 Trauma/ Injury NOS	A10 Bleeding/ haemorrhage NOS	ICPC2 missing
Cardiac arrest	0	0	0	3^c	0	0	0	14	23	1	1^f	0	0
Major trauma	0	0	0	0	0	23^d	1	0	0	0	12	5^g	1
Paediatric seizures	5	0	37^b	0	0	0	0	0	0	0	0	0	0
Drug abuse, unconscious	0	25^a	0	0	16	0	0	0	0	1^e	0	0	0

Study COR enables an additional ICP-C-2 with the primary code:

^atwo participants additionally coded A84

^btwo participants additionally coded N88

^cone participant additionally coded K99

^done participant additionally coded N80 (head injury other) and one participant additionally coded A10

^eone participant additionally coded P19

^fone participant additionally coded A88 (adverse effect physical factor)

^gone participant additionally coded A80

Table 4 ECOG distribution of four patients as recorded by 42 physicians and paramedics in HEMS database

Patient type	Grade 0	Grade 1	Grade 2	Grade 3	Grade 4	Not known	Missing
Cardiac arrest	22	5	1	0	0	14	
Major trauma	38	0	0	0	0	3	1
Paediatric seizures	18	9	4	2	1	8	
Drug abuser, unconscious	29	5	0	0	0	8	

0 Fully active, able to carry on all pre-disease performance without restriction

1 Restricted in physically strenuous activity but ambulatory and able to carry out work of a light or sedentary nature, e.g., light house work, office work

2 Ambulatory and capable of all selfcare but unable to carry out any work activities; up and about more than 50% of waking hours

3 Capable of only limited selfcare; confined to bed or chair more than 50% of waking hours

4 Completely disabled; cannot carry on any selfcare; totally confined to bed or chair

use the ICPC-2 in prehospital care in its existing form. Indeed, the ICPC-2 has been adjusted for prehospital use by the Nordic expert group [16], but, to the best of our knowledge, it has not been published yet.

The ASA-PS, ICPC-2 and ECOG are used to classify prehospital patients, and the HBS is used to evaluate the benefit of prehospital care. The questions raised by our results do not mean that prehospital patient scoring should be discontinued, but more detailed instructions and more intense staff training and data quality monitoring are clearly needed. Prehospital access to electronic patient records can facilitate and improve patient scoring and coding. Indeed, this will be a reality in Finland in the next few years. Most importantly, the scores used should be designed or adapted for prehospital usage.

Limitations

The main limitation of this study is that the scenarios were fictional and simulated in a written form. This can never equal real-life patient contact on an actual HEMS mission. However, the material was given in a form that equates to real-life documentation in the Finnish prehospital system, and data were collected with a system that is identical to a real-life CQR.

Conclusions

This study showed poor inter-rater reliability in prehospital patient scoring and coding by a relatively uniform group of practitioners working in a highly focused environment. This indicates that the scores and codes should be specifically designed or adapted for prehospital use, and the users should be provided with clear and thorough instructions on how to use them.

Supplementary information

Supplementary information accompanies this paper at <https://doi.org/10.1186/s12873-020-00338-7>.

Additional file 1.

Abbreviations

ASA: American Society of Anesthesiologists; ASA-PS: American Society of Anesthesiologists physical status; CQR: Clinical quality registry; ECOG: Eastern

Cooperative Oncology Group; EMS: Emergency medical service; HEMS: Helicopter emergency medical service; ICD: International Statistical Classification of Diseases and Related Health Problems; ICPC: International Classification of Health Process in Primary Care; WONCA: World Organization of National Colleges, Academies and Academic Associations of General Practitioners/Family Physicians

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Provenance and peer review

Not commissioned, externally peer reviewed.

Authors' contributions

AH, MT and TI contributed to the conception and design of the study. AH, TI, MT, JN, LR, IV, AO and PL-N contributed to the acquisition of data and provided substantial contributions to the drafting and revision of the manuscript. AH and PL-N contributed to the analysis of the data. AH, TI, MT, JN, LR, IV, AO and PL-N read and approved the final manuscript. AH, TI, MT, JN, LR, IV, AO and PL-N have agreed to be personally accountable for their own contributions and to ensure that questions related to the accuracy or integrity of any part of the work, even those in which the author was not personally involved, are appropriately investigated, and resolved, and the resolution documented in the literature.

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Availability of data and materials

The datasets generated and analysed during the current study are available from the corresponding author on a reasonable request.

Ethics approval and consent to participate

By Finnish legislation, no ethical approval was needed for this study because no patients were involved. Permission for the study was acquired separately from each university hospital: Helsinki University Hospital, Turku University Hospital, Tampere University Hospital, Kuopio University Hospital and Oulu University Hospital, study number T50/2016. The clinical scenarios were fictional, and no actual patient data was used. Study subjects were informed of the study with two separate e-mails that were sent before the data collection began. Subjects filled the database on voluntary basis, and their approval to take part in this study was achieved as subjects filled the FinnHEMS database with their given personal identification number.

Consent for publication

Not applicable.

Competing interests

The authors declare that they have no competing interests.

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References

- Haugland H, Rehn M, Klepstad P, et al. Developing quality indicators for physician-staffed emergency medical services: a consensus process. *Scand J Trauma Resusc Emerg Med.* 2017;25:14.
- Kruger AJ, Lockey D, Kurola J, et al. A consensus-based template for documenting and reporting in physician-staffed pre-hospital services. *Scand J Trauma Resusc Emerg Med.* 2011;19:71.
- Iherijika RC, Thakore RV, Sathiykumar V, et al. An assessment of the inter-rater reliability of the ASA physical status score in the orthopaedic trauma population. *Injury.* 2015;46:542–6.
- Riley R, Holman C, Fletcher D, et al. Inter-rater reliability of the ASA physical status classification in a sample of anaesthetists in Western Australia. *Anaesth Intensive Care.* 2014;42(5):614–8.
- Ringdal KG, Skaga NO, Steen PA, et al. Classification of comorbidity in trauma: the reliability of pre-injury ASA physical status classification. *Injury.* 2013;44:29–35.
- Raatinieniemi L, Liisanantti J, Tommila M, et al. Evaluating helicopter emergency medical missions: a reliability study of the HEMS benefit and NACA scores. *Acta Anaesthesiol Scand.* 2017;61:5.
- Letrilliant L, Guiguet M, Flahault A, et al. Reliability of report coding of hospital referrals in primary care versus practice-based coding. *Eur J Epidemiol.* 2000;16(7):653–9.
- Frese T, Herrmann K, Bungert-Kahl P, Sandholzer H. Inter-rater reliability of the ICPC-2 in a German general practice setting. *Swiss Med Wkly.* 2012;142:13621.
- Zimmermann C, Burman D, Bandukwala S, et al. Nurse and physician inter-rater agreement of three performance status measures in palliative care outpatients. *Support Care Cancer.* 2010;18:6009–616.
- Chow R, Chiu N, Bruera E, et al. Inter-rater reliability in performance status assessment among health care professionals: a systematic review. *Ann Palliat Med.* 2016;5(2):83–92.
- Heino A, Iiro T, Raatinieniemi L, et al. The reliability and accuracy of operational system data in a nationwide helicopter emergency medical services mission database. *BMC Emerg Med.* 2019;19:53.
- Randolph JJ. Free-marginal multirater kappa (multirater kfree): an alternative to Fleiss' fixed-marginal multirater kappa. Joensuu: Joensuu University Learning and Instruction Symposium; 2005.
- Edwards M, Lawson J, Morris S, et al. The presence of radiological features on chest radiographs: how well do clinicians agree? *Clin Radiol.* 2012;67:664–8.
- Glassman SD, Carreon LY, Anderson PA, et al. A diagnostic classification for lumbar spine registry development. *Spine J.* 2011;11:1108–16.
- Van der Wulp I, Van Stel HF. Calculating kappas from adjusted data improved the comparability of the reliability of triage systems: a comparative study. *J Clin Epidemiol.* 2010;63:1256–63.
- Olsen S, Ilkka L, Berlac PA, et al. The Nordic Emergency Medical Services, project on data collection and benchmarking, vol. IS-2750. Helsedirektoratet: Norwegian Directorate of Health, Report, Ordering NR; 2014-2018.

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