

It's not you, it's the design - common problems with patient monitoring reported by anesthesiologists: a mixed qualitative and quantitative study.

David Tscholl (✉ davidtscholl@me.com)

University Hospital Zurich <https://orcid.org/0000-0002-3677-3705>

Lucas Handschin

University and University Hospital of Zurich, Switzerland, Institute of Anesthesiology

Julian Rössler

Universität Zurich Institut für Volkswirtschaftslehre

Mona Weiss

Freie Universität Berlin

Donat R. Spahn

University and University Hospital Zurich, Switzerland, Institute of Anesthesiology

Christoph B. Nöthiger

University and University Hospital Zurich, Switzerland, Institute of Anesthesiology

Research article

Keywords:

Posted Date: May 10th, 2019

DOI: <https://doi.org/10.21203/rs.2.238/v3>

License:   This work is licensed under a Creative Commons Attribution 4.0 International License.

[Read Full License](#)

Version of Record: A version of this preprint was published on May 28th, 2019. See the published version at <https://doi.org/10.1186/s12871-019-0757-z>.

Abstract

BACKGROUND Patient monitoring is critical for perioperative patient safety as anesthesiologists routinely make crucial therapeutic decisions from the information displayed on patient monitors. Previous research has shown that today's patient monitoring has room for improvement in areas such as information overload and alarm fatigue. The rationale of this study was to learn more about the problems anesthesiologists face in patient monitoring and to derive improvement suggestions for next-generation patient monitors. **METHODS** We conducted a two-center qualitative/quantitative study. Initially, we interviewed 120 anesthesiologists (physicians and nurses) about the topic: common problems with patient monitoring in your daily work. Through deductive and inductive coding, we identified major topics and sub themes from the interviews. In a second step, a field survey, a separate group of 25 anesthesiologists rated their agree- or disagreement with central statements created for all identified major topics. **RESULTS** We identified the following six main topics: 1. "Alarms," 2. "Artifacts," 3. "Software," 4. "Hardware," 5. "Human Factors," 6. "System Factors," and 17 sub themes. The central statements rated for the major topics were: 1. "problems with alarm settings complicate patient monitoring." (96% agreed) 2. "artifacts complicate the assessment of the situation." (56% agreed) 3. "information overload makes it difficult to get an overview quickly." (56% agreed) 4. "problems with cables complicate working with patient monitors." (88% agreed) 5. "factors related to human performance lead to critical information not being perceived." (64% agreed) 6. "Switching between monitors from different manufacturers is difficult." (88% agreed). The ratings of all statements differed significantly from neutral opinion (all $p < 0.03$). **CONCLUSION** This study provides an overview of the problems anesthesiologists face in patient monitoring. Some of the issues, to our knowledge, were not previously identified as common problems in patient monitoring, e.g., hardware problems (e.g., cable entanglement and worn connectors), human factor aspects (e.g., fatigue and distractions), and systemic factor aspects (e.g., insufficient standardization between manufacturers). An ideal monitor should transfer the relevant patient monitoring information as efficiently as possible, prevent false positive alarms, and use technologies designed to improve the problems in patient monitoring.

Introduction

The World Health Organization considers continuous patient monitoring during surgical interventions as "extremely important" for patient safety.¹

A patient monitor measures and displays the vital signs of a patient using various sensors and enables care providers to take corrective action if a patient's vital signs deviate from their normal range. Patient monitoring devices have gained significant relevance in our area of expertise. Anesthesiologists nearly always work directly with a patient monitor.

To perceive the data displayed on a patient monitor and to derive a mental model of the operating room situation, an exchange of information has to take place between the display of the patient monitor and the person interpreting the data shown there.²⁻⁸ The patient monitor serves as the critical interface

between the hardware and software components that measure physical quantities in the patient on the one hand and the sensorium and cognition of the human decision makers on the other hand. However, we know from previous research that current standard patient monitoring still has deficits regarding this information transmission. Today's monitors make use of numbers and curves to transfer vital sign information and display a multitude of individual numerical values and curve forms with very similar ranges of values, e.g., blood pressure, pulse rate and oxygen saturation can all three take a value of 95. Care providers must read all these numbers from the screen one after the other and afterwards cognitively integrate the data to derive meaning, before they can start to establish a complete picture of the patient situation.⁹⁻¹³ Several research groups have developed innovative technologies, which, at least in theory, were able to communicate a situation overview to users in a faster and easier-to-understand fashion.¹⁴⁻¹⁸

From previous research, we also learned that auditory and visual alarm displays represent a problem in patient monitoring. Alarms are set on the monitor to alert if a vital sign exits its normal range. They are often false positive, e.g., as a result of measurement artefacts, leading to alarm fatigue and potentially causing true positive alarms to go unnoticed because of induced insensitivity.¹⁹⁻²⁴

The rationale for this study was to learn more about the problems anesthesiologists consider common in their daily work with patient monitors. We hoped that these results would allow us to identify critical aspects for further development in future patient monitors.

Methods

The Ethics Committee of the Canton of Zurich, Zurich, Switzerland issued a declaration of no objection for this study (Business Administration System for Ethics Committees Req-2016-00103). Additionally, all participants signed an informed consent in which they agreed to the evaluation of their answers for medical research. We did not record audio or video.

Study design

In planning the study and conducting the analyses, we followed the “Consolidated Criteria for Reporting Qualitative Research” checklist and relevant guidelines for qualitative data analysis and reporting.²⁵

The study consisted of a qualitative and a quantitative part. First we conducted semi-structured interviews to identify major topics and subthemes from interviews of anesthesia professionals about common problems with patient monitors. Then, for the quantitative part, we derived a central statement for each major theme identified in the interviews and asked a separate group of anesthesiologists to rate their agree- or disagreement with these statements.

Study participants

The majority of the participants in this study were anesthesiologists from the anesthesia department of the University Hospital Zurich, a maximum care hospital with around 30,000 surgical procedures per year. One participant came from the anesthesia department of the Kantonsspital Winterthur, Switzerland, a teaching hospital with about 10,000 surgical procedures per year.

In both study steps, all participants were either attending or resident physicians, or nurse anesthetists. All staff physicians held an anesthesia board certification, and all nurse participants had completed their anesthesia sub specialization training. We recruited participants who responded to institutional e-mail invitations and additionally asked colleagues in person to participate according to their personal availability.

Most participants knew the data collectors personally before the study, as they worked in the same departments. We explained the background of the study, namely the development and evaluation of an avatar-based patient monitoring technology, in the invitation e-mails and, when approaching a participant directly, in person.

Part I: Qualitative analysis of interview answers

Study setup and data collectors

The interviews were conducted at the end of data collection sessions conducted with the intent to develop a novel avatar-based visualization technology for patient monitoring (Visual Patient technology). The methodology and the results of other studies conducted for this project have been published.^{17,18} Before each interview, participants also completed a personal information survey, e.g., age, sex, previous experience with patient monitors.

Two doctors conducted the interviews. Physician one (CBN) was a senior physician at the Institute of Anesthesiology of the University Hospital Zurich with more than 20 years of clinical anesthesia experience. He works 100% clinically, has completed advanced Good Clinical Practice (GCP) courses, and has considerable experience in patient safety.

The second data collector (LH) was a junior doctor in the second year of his anesthesia residency. During this study, he worked in a 50% clinical and 50% research capacity at the University Hospital Zurich. He has completed entry-level GCP courses at the clinical trials center of the University of Zurich.

Description of the interview

We conducted the data collection sessions and interviews in the University Hospital Zurich. The question we asked the participants was: "What are the most common problems with patient monitoring in your daily work?"

The interviewers motivated the participants to answer the questions openly with anything that came to their minds. Otherwise, no prompts or instructions were given. There were no time limits.

As the subjects pared their thoughts, the interviewers typed notes into a Microsoft Word document (Microsoft Corp., Redmond, WA, USA) on an Aspire V15 Nitro laptop computer (ACER, Inc., Taipei, Taiwan).

The transcript was visible to participants during data entry and was provided at the end of the interview for comments and corrections if requested.

Analysis

Before the analysis, we translated the original answers from German to English and unified words of similar meaning to make it easier to count and code words into topics. The matched words were tangling = cable clutter; handling = operation. With the resulting English translation of the answers, we performed a word count (Table 2 in Supplementary file 1) and created a tag cloud (Figure 1) using [Wordle.net](https://www.wordle.net). We omitted common English words like 'and' or 'the' in the word counts and the tag cloud.

Study author DWT, a senior physician, with previous experience in patient safety research, who had not conducted any of the interviews, coded the respondents' interview answers. Major topics and sub themes were derived from the interview transcripts by applying a two-step process consisting of deductive coding based on word count, followed by an inductive coding process based on the cognitive identification of topics that repeatedly came up in the answers but had not been identified with word counting.

We present and discuss these main topics and sub themes with examples in the results and in Table 2. Additionally, we provide a figure of the coding tree (Figure 2). The complete dataset with unformatted original answers, the stepwise translation, and correction as well as the coding of the answers are provided in Supplementary Table 1.

For data management, we used the software Atlas TI 8.0 (Scientific Software Development GmbH, Berlin) and Microsoft Word.

Part II: Quantitative analysis of statement ratings

For the second, quantitative part of this study, we conducted a field survey in which anesthesiologists rated their agree- or disagreement to the qualitative statements.

Description of the field survey

In the field survey, we asked the participants to rate a total of six central statements based on the topics identified in the qualitative analysis of the interview responses. Specifically, we created a statement for each of the main theme common problems identified in the interviews. We tried to make these statements relevant for a better understanding of care providers' problems with patient monitoring.

The statements were evaluated by the participants on five-point Likert scales. The Likert scales consisted of five divisions: 1. 'strongly disagree,' 2. "disagree," 3. "neutral," 4. "agree," and 5. "strongly agree."

Statistical analysis

We present the results of the field survey for all six central statements as percentages and as medians with interquartile ranges (IQR). We used the Wilcoxon signed rank test to find out whether the sample medians were significantly different from the neutral rating option. We considered any difference from neutral as practically significant and considered p-values of < 0.05 as statistically significant.

Through the participants' ratings of the central statements, we tried to quantify the agree- or disagreement of the participants with the problems identified. Thereby, internal validity is given to the study.

Results

Study and participant characteristics

One hundred and thirty-seven anesthesia professionals participated in the study. For the qualitative part, we evaluated the responses given by 120 individual anesthesia experts. Twenty-five participants took part in the second quantitative part. Eight participants who participated in the interviews also participated in the follow-up study, resulting in a crossing-over between the interview participants and field survey participants of 6%.

The samples in both study steps were gender-, profession-, and experience balanced. Table 1 outlines the study and participant characteristics in full detail.

As we conducted this study at the University Hospital Zurich, all participants indicated to possess experience with patient monitors of the manufacturer Dräger (Drägerwerk AG & Co. KGaA, Lübeck, Germany), which were in use at the University Hospital Zurich at the time of the study. Additionally, about one of two participants had previous experience with monitors of Philips Healthcare (Koninklijke Philips N.V, Amsterdam, The Netherlands), and about one in six had previous experience with monitors of GE (General Electric Company, Boston, MA, USA).

Part I: Qualitative analysis of interview answers

The word count revealed that the participants most frequently used the following words: alarm = 52, cable = 24, heavy = 20, alarm limits = 19, artifacts = 15, ECG (electrocardiogram) = 15, non-intuitive = 6.

Figure 1 shows the tag cloud created from the words people used in their answers.

Based on the word count and additional inductive, i.e., free coding, we identified the following six main topics with sub themes: 1. "Alarms" with sub themes "alarm limit setup", "false alarms," "alarm fatigue," and "default settings," 2. "artifacts," 3. "software" with sub themes "information presentation," "interface design," and "intuitiveness," 4. "hardware" with "cables," "size/weight," "display," and "components," 5. "human factors" with sub themes "human performance" and "familiarization effects," and 6. "system

factors” with sub themes “lack of standardization” and “work environment.” We describe all major topics and sub themes with participant numbers, percentages, and examples in Table 2 and present the coding tree in Figure 2.

Parent Themes

Alarms

Alarms were a common major common problems topic. Twenty-two interviewees (18%) mentioned alarm limits and alarm configuration as problematic. Other themes included lack of standardization in alarm management, alarm limit settings, e.g., the requirement for different alarm thresholds for different phases of care or different patients.

False alarms were mentioned as problematic by 18 participants (15%). Participants criticized false positive alarms, i.e., a warning when all is ok, and too frequently reoccurring alarms. Twelve (10%) participants specifically used the term “alarm fatigue” and mentioned the danger of desensitization, which may cause a critical patient status to go unnoticed. Participants talked about the sound characteristics of the audio alarms and the problem of discerning which of two or more alerts is more important.

Artifacts

Artifacts were mentioned as problematic by 16 anesthesiologists (13%). The participants mentioned interactions in measurement such as electrocautery and the ECG or the oxygen saturation probe and patient movement, and the problems of distinguishing artifacts from real problems. One participant suggested that, similar to alarm fatigue, frequent artifacts can lead to ignoring of this sensor and, thereby, losing it for informed decision making. With problems caused by the empty invasive arterial blood pressure measurement sodium chloride infusion bag, another example of a frequently occurring artifact was named.

Software

Forty-three (34%) interviewees provided problems regarding the presentation of information. The participants complained that they consider the display of information in current monitoring confusing, e.g., the information is number-coded, and interpretation requires skills. The participants reported that they often feel overloaded with information. In addition, participants complained about a lack of standardization in the design and presentation of monitoring information between different manufacturers and hospitals. Eighteen participants (14%) mentioned software interface design aspects, e.g., a lack of intuitiveness in interface designs and the importance of customizability.

Hardware

Of the 120 total participants, 29 (24%) mentioned problems with cables. On one hand, problems with the technical aspects of cables, e.g., unplugged cables, bent or worn out plugs, ECG electrodes coming off with certain patient conditions, e.g., wet skin or a special patient positioning. On the other hand, the answers included examples of situations in which working with cables is most bothersome, e.g., when changing the patient's position or transferring a patient. Participants mentioned the large amount of individual cables, the length of the cables and constant entanglements as problematic and wished for a wireless solution.

Twenty-four (20%) participants addressed weight and industrial design issues of the monitoring devices, e.g., bulkiness. Ten (8%) participants complained about the technical characteristics of the displays. They wished for monitoring displays with these properties: "removable," "large format," "touchscreen," "high-resolution", "vibrant." Nine participants (8%) mentioned problems with individual components of the monitors. Mainly issues with battery life and built quality of parts, e.g., connectors.

Human factors

The human factors main topic included human performance and habituation effects, which were named by 15 (13%) and six subjects (5%), respectively. The human factors aspects included problems of interpretation of vital data in a numerical and wave-form presentation and problems with information overload caused by our limited and fatigue sensitive working memory. Participants described habituation effects as substantial and considered switching between different monitoring manufacturers difficult.

System factors

The anesthesiologists complained about insufficient standardization in monitoring - in both, the hospital and the global healthcare context. Unfavorably mounted monitors, poor operating room lighting conditions, the requirement for a large number of individual monitors, e.g. respirator, patient monitor, syringe pumps, to capture the situation were all mentioned as problematic. A few participants mentioned the poor transport capability of monitors as bothersome.

Comments/Suggestions

Twenty-six participants (21%) provided ideas that did not fit into any of the major topics outlined above. These included aspects relevant for safety design, e.g., the wish of an anesthesiologist that trend images should always be visible and slow changes over time should be made recognizable for the care provider, or that the alarm off button should only mute the alarm for which it is pressed. Alarm tones should be made more explicit. One participant mentioned that despite all monitoring, we should never forget to look at the patient and the monitors: "Treat the patient, not the monitor."

Part II: Quantitative analysis of statements rated in an online survey

Figure 3 shows the results of the ratings of the six central statements derived from the qualitative analysis (study part I). The sample medians of all six statements statistically significantly differed from

neutral.

Discussion

In this qualitative and quantitative study, we analyzed the responses that 120 individual anesthesia experts gave in semi-structured interviews to an open-ended interview question asking them what problems commonly occur in their daily work with patient monitors. We then extracted central statements from the interviews and validated them in a quantitative approach through confirmation by a new group of 25 anesthesia professionals. All six statements were significantly agreed on, which by quantitative confirmation of the agreement with the central statements, increases the validity of the results. Although alarm fatigue,¹⁹⁻²² information overload,²³ and measurement artifacts,²⁴ had already been identified as problematic, this study confirms that these issues are still regarded as problematic by anesthesiologists in 2018 and, additionally, there still seems to be considerable need for improvement also in previously less-known areas of ubiquitously used patient monitors. As a descriptive example, in Figure 4, we provide a photo, which illustrates the problem of “too many alarms” and the users’ response to it. In our monitors, the most worn out button is the “all alarms off” button.

Through the evaluation of problems with current monitors, we found answers to the fascinating question: “What properties would an ideal patient monitor have?” The answer to this question could be particularly interesting for virtual and augmented reality head mounted devices of the future, as the desirable characteristics could be tested and implemented there easily because it would merely be virtual and not physical, as today’s patient monitors.

Based on the responses, an ideal patient monitor would be a high-quality built, lightweight and compact, but still robust device, with a large, high resolution, non-reflecting touchscreen display. It would feature intuitive controls and large, vibrant and colorful, easy to understand visual display of the patient’s situation presenting integrated information from all sensors. It would be resistant to artifacts and only issue an alarm in case of a true positive event. Data transmission, maybe even sensing, would be wireless and immediate. This system would do without cables. Work ergonomics would be excellent, and an international standardization for the appearance of monitoring data would be in effect. The hardware and software components, e.g., display, sensors, cables, interface design, and information presentation of an ideal monitor would make it easy for users to preserve both mental and physical energy, and, thereby, be able to maintain their alertness and performance longer and easier than with today’s state-of-the-art.

In our quantitative analysis 88% of the anesthesiologists agreed to the central statement that factors related to human performance (e.g. fatigue, distractions) can lead to important information being overlooked. It is well known that preserving mental and physical energy of care providers is safety critical, because fatigue (physical, alarm- and other kinds of fatigue) causes errors, which may ultimately lead to patient harm.²⁶⁻²⁹

These aspects are important for the heterogenous group of patient monitoring users in healthcare, for example, non-experts, trainees, intensivists, emergency care providers, general ward nurses, paramedics, and tele monitoring, and consumer health users.

There is still much room left for improvement in patient monitoring systems and, based on this study and previous research, we claim that standardization,³⁰ easy understanding,^{3, 9,10,17,18} and fatigue prevention³¹⁻³⁷ should be sought after to reduce the risk of accidents to happen and improve patient safety and operator well-being in the perioperative area. Policy makers and creators of patient monitors should feel encouraged to satisfy these needs.

Limitations

The first part of the study has the inherent limitations of interview-based qualitative research. The qualitative analysis gives a complete, detailed description. There is no attempt to assign frequencies to the features identified in the data. Rare phenomena receive the same attention as more common phenomena. The main drawback of a qualitative analysis is that its results cannot be transferred to broader populations with the same certainty as quantitative results. This is because the research results are not checked to see if they are statistically significant or random.”³⁸

However, initially using a qualitative approach in our study context has yielded many benefits. We were able to identify everyday problems that caregivers have with traditional patient monitoring systems and develop a deeper understanding of the causes of these problems. The results contribute to a better understanding of patient monitoring and provide clues for its further improvement. In the first part of the study, our goal was to explore the full range of problems in patient monitoring without weighing these issues quantitatively. Since the participants in this study were asked to describe the problems, they felt were relevant, the analysis likely truly identified problems that the participants experience when working with patient monitoring and, furthermore, we were able to improve the validity of the central statements through their quantitative rating.^{39,40}

Finally, this study was conducted in a small area of Central Europe in an environment with a high standard of care. The work values and thus the user perceived problems may vary in different parts of the world.

Conclusions

To our knowledge, this study is the first to provide a global overview of the problems anesthesiologists commonly experience when working with patient monitors in real-life patient care. This study confirmed findings of previous research that anesthetists are inconvenienced by inadequate alarms, artifacts, and information overload. Some of the new aspects discovered by this study included the findings that anesthesiologists feel bothered by problems related to monitoring cables and that they considered human factor and systemic factor aspects as relevant in patient monitoring. Human factor aspects included fatigue and distraction, which participants indicated may cause patient monitoring information

to not be perceived and systemic factor aspects, which included difficulties in switching back and forth between monitors of different manufacturers. Furthermore, this study enabled us to draft a hypothetical prototype of an ideal monitor. An ideal monitor should have an alarm system that reduces false positive alarms to a minimum, works with as few cables as possible and transfer relevant information easily and quickly and, thereby, make it easier for participants to preserve both mental and physical energy, and maintain their alertness and performance longer and easier. These characteristics of a patient monitor would help keep patient safety and user satisfaction high. Further research should focus on the development of new monitoring technologies to provide the necessary information to care providers as quickly and efficiently as possible. Such developments should undergo extensive testing in realistic simulators before being carefully applied in real patients.

List Of Abbreviations

GCP Good Clinical Practice

IQR Interquartile Range

ECG Electrocardiogram

Declarations

Ethics approval and consent to participate

The Ethics Committee of the Canton of Zurich, Zurich, Switzerland, reviewed the study protocol and issued a declaration of no objection (Business Administration System for Ethics Committees Req-2016-00103). Nevertheless, all participants also gave their written informed consent to participate and to the use of their data.

Consent for publication

Not applicable.

Availability of data and material

All data generated or analysed during this study are included in this published article and its supplementary information files.

Competing interests

The authors DWT, DRS and CBN are in a Joint Development Agreement with Philips Healthcare (Koninklijke Philips N.V, Amsterdam, The Netherlands). Within the framework of this agreement, a product based on the Visual Patient concept shall be developed. If successful, the authors DWT and CBN could receive royalties. All other authors declare that they have no competing interests.

Funding

Institute of Anaesthesiology, University, and University Hospital Zurich: Institutional funding.

University of Zurich: Proof of concept funding (UZ16/288POC).

University of Zurich: Filling-the-gap career development grant.

None of the funding bodies had any influence on the collection, analysis and interpretation of the data.

Authors' contributions

DWT, LH, JR, MW, DRS and CBN helped to design the study.

DWT, LH, JR and CBN helped to collect the data.

DWT, LH and JR helped to analyse the data.

DWT, LH, JR, MW, DRS and CBN helped to write the article and reviewed and approved the final version.

Acknowledgements

The authors are thankful to the study participants for their time and effort.

References

1. World Alliance for Patient Safety. WHO Guidelines for Safe Surgery. 2008 Geneva, Switzerland World Health Organization
2. Helmreich RL. On error management: lessons from aviation. *BMJ*. 2000;320:781–5
3. Endsley MR. Toward a theory of situation awareness in dynamic systems human factors. *Hum Factors*. 1995;37:32–64
4. Fioratou E, Flin R, Glavin R, Patey R. Beyond monitoring: distributed situation awareness in anaesthesia. *Br J Anaesth*. 2010;105:83–90
5. Gaba DM, Howard SK, Small SD. Situation awareness in anesthesiology. *Hum Factors*. 1995;37:20–31
6. Schulz CM, Endsley MR, Kochs EF, Gelb AW, Wagner KJ. Situation awareness in anesthesia: concept and research. *Anesthesiology* 2013; 118: 729-42
7. Schulz CM, Burden A, Posner KL, et al. Frequency and Type of Situational Awareness Errors Contributing to Death and Brain Damage: A Closed Claims Analysis. *Anesthesiology* 2017

8. Schulz CM, Krautheim V, Hackemann A, Kreuzer M, Kochs EF, Wagner KJ. Situation awareness errors in anesthesia and critical care in 200 cases of a critical incident reporting system. *BMC Anesthesiology* 2015; 16: 4
9. Drews FA, Westenskow DR. The right picture is worth a thousand numbers: data displays in anesthesia. *Hum factors* 2006; 48: 59-71
10. Endsley MR, Jones DG. *Designing for Situation Awareness: An Approach to User-Centered Design*, Second Edition. CRC Press, Inc., 2011
11. Ford S, Birmingham E, King A, Lim J, Ansermino JM. At-a-glance monitoring: covert observations of anesthesiologists in the operating room. *Anesthesia and analgesia* 2010; 111: 653-8
12. Loeb RG. Monitor surveillance and vigilance of anesthesia residents. *Anesthesiology* 1994; 80: 527-33
13. Degani, A, Jorgensen, CC, Iverson D, Shafto M, Olson L. *On organization of information: approach and early work*. NASA Ames Research Center, Moffett Field, CA, USA; 2009
14. Drews FA, Doig A. Evaluation of a Configural vital signs display for intensive care unit nurses. *Hum Factors*. 2014;56(3):569–80.
15. Agutter J, Drews F, Syroid N, Westenskow D, Albert R, Strayer D, Bermudez J, Weinger MB. Evaluation of graphic cardiovascular display in a high-fidelity simulator. *Anesth Analg*. 2003 Nov;97(5):1403-13.
16. Wachter SB, Johnson K, Albert R, Syroid N, Drews F, Westenskow D. The Evaluation of a Pulmonary Display to Detect Adverse Respiratory Events Using High Resolution Human Simulator. *Journal of the American Medical Informatics Association: JAMIA*. 2006;13(6):635-642.
17. Tscholl DW, Handschin L, Neubauer P, Weiss M, Seifert B, Spahn DR, Noethiger CB. Using an animated patient avatar to improve perception of vital sign information by anaesthesia professionals, *Br J Anaesth*. 2018 Sep;121(3):662-671.
18. User perceptions of avatar-based patient monitoring: a mixed qualitative and quantitative study. Tscholl DW, Weiss M, Handschin L, Spahn DR, Nöthiger CB. *BMC Anesthesiol*. 2018 Dec 11;18(1):188.
19. Srinivasa E, Mankoo J, Kerr C. An Evidence-Based Approach to Reducing Cardiac Telemetry Alarm Fatigue. *Worldviews Evid Based Nurs*. 2017 Aug;14(4):265-273.
20. Ruskin KJ, Hueske-Kraus D. Alarm fatigue: impacts on patient safety. *Curr Opin Anaesthesiol*. 2015 Dec;28(6):685-90.
21. Cvach M. Monitor alarm fatigue: an integrative review. *Biomed Instrum Technol*. 2012 Jul-Aug;46(4):268-77.

22. Schmid F, Goepfert M S, Kuhnt D, Eichhorn V, Diedrichs S, Reichenspurner H, et al. The Wolf Is Crying in the Operating Room: Patient Monitor and Anesthesia Workstation Alarming Patterns During Cardiac Surgery. *Anesthesia and Analgesia*. 2011; 112(1):78–83.
23. McFarlane DC, Doig AK, Agutter JA, Mercurio JL, Mittu R, Brewer LM, Syroid ND. Defeating information overload in health surveillance using a metacognitive aid innovation from military combat systems. *The Journal of Defense Modeling and Simulation* 2017; 14(4): 371–388
24. Hoorweg AJ, Pasma W, van Wolfswinkel L, de Graaff JC. Incidence of Artifacts and Deviating Values in Research Data Obtained from an Anesthesia Information Management System in Children. *Anesthesiology*. 2018 Feb;128(2):293-304.
25. Tong A, Sainsbury P, Craig J. Consolidated criteria for reporting qualitative research (COREQ): a 32-item checklist for interviews and focus groups. *Int J Qual Health Care* 2007; 19: 349-57
26. Caplan RA, Vistica MF, Posner KL, Cheney FW. Adverse anesthetic outcomes arising from gas delivery equipment: a closed claims analysis. *Anesthesiology* 1997;87:741-8
27. Way LW, Stewart L, Gantert W, et al. Causes and Prevention of Laparoscopic Bile Duct Injuries: Analysis of 252 Cases From a Human Factors and Cognitive Psychology Perspective. *Ann Surg* 2003; 237: 460-9
28. Reason J. Human error: models and management. *BMJ* 2000;320:768-70
29. Helmreich RL. On error management: lessons from aviation. *BMJ* 2000; 320: 781-5
30. Davies MA, Tales H. Enhancing patient safety through a standardized model of physiologic monitoring. *Healthc Q*. 2005;8 Spec No:49-52.
31. Prottengeier J, Petzoldt M, Jess N, et al. The effect of a standardised source of divided attention in airway management: A randomised, crossover, interventional manikin study. *European journal of anaesthesiology* 2016; 33: 195-203
32. McKinley J, Dempster M, Gormley GJ. 'Sorry, I meant the patient's left side': impact of distraction on left–right discrimination. *Medical education* 2015; 49: 427-35
33. Haynes AB, Weiser TG, Berry WR, Lipsitz SR, Breizat AH, Dellinger EP, Herbosa T, Joseph S, Kibatala PL, Lapitan MC, Merry AF, Moorthy K, Reznick RK, Taylor B, Gawande AA; Safe Surgery Saves Lives Study Group. A surgical safety checklist to reduce morbidity and mortality in a global population. *N Engl J Med* 2009;360:491–9
34. Drews FA , Musters A , Markham B , Samore MH. Error-Producing Conditions in the Intensive Care Unit. *Proceedings of the Human Factors and Ergonomics Society 51st Annual Meeting*. 2007; 702–6.

35. Wallace DJ, Angu DC, Barnato AE, Kramer AA, Kahn JM. Nighttime Intensivist Staffing and Mortality among Critically Ill Patients. *N Engl J Med* 2012; 366: 2093-101
36. Lockley SW, Cronin JW, Evans EE, et al. Effect of Reducing Interns' Weekly Work Hours on Sleep and Attentional Failures. *N Engl J Med* 2004; 351: 1829-37
37. Dawson D, Reid K. Fatigue, alcohol and performance impairment. *Nature* 1997; 388: 235
38. Atieno, O. (2009). An analysis of the strengths and limitation of qualitative and quantitative research paradigms. *Problems of Education in the 21st Century*, 13, 13-38.
39. Brown C, Hofer T, Johal A, Thomson R, Nicholl J, Franklin BD, Lilford RJ. An epistemology of patient safety research: a framework for study design and interpretation. Part 2. Study design. *Qual Saf Health Care*. 2008;17:163–9
40. Brown C, Hofer T, Johal A, Thomson R, Nicholl J, Franklin BD, Lilford RJ. An epistemology of patient safety research: a framework for study design and interpretation. Part 3. End points and measurement. *Qual Saf Health Care*. 2008;17:170–7

Tables

Table 1: Study details and demographic data of study participants. IQR=Interquartile range.

	Part I: (participant Interview)	Part II: (field survey)
Duration of data collection in days	248 (April 12th 2016 – December 16th 2016)	16 (December 5th 2018 – December 21st 2018)
Total number of participants	120	25
Crossing over between parts I and II	8 participants (6%)	
Number of senior physicians (%)	36 (30%)	12 (50%)
Number of residents (%)	45 (37.5%)	12 (50%)
Number of nurse anesthetists (%)	39 (32.5%)	/
Number of female and male participants (%)	57 (47.5%) / 63 (52.5%)	12 (50%) / 12 (50%)
Median (IQR) anesthesia experience group of participants in years	5 to 10 (1 to 5 – more than 10)	6 (2-9.5)
Median (IQR) number of monitoring manufacturers whose products the participants had work experience with:	2 (1 - 3)	
Number of participants who had experience with the products of the three most common monitor manufacturers in this study:	Dräger (Drägerwerk AG & Co. KGaA. Lübeck, Germany): 120 (100%) Philips (Koninklijke Philips N.V, Amsterdam, The Netherlands): 55 (46%) GE (General Electric Company, Boston, MA, USA): 21 (17.5%)	

Table 2: The major topics and sub themes with participant counts, percentages and examples. N=120.

Major topics	Sub themes	Examples
Alarms	Alarm limit set up (22 participants, 18.3%)	Participant #14: Alarm-limits are set differently by different people -> either the monitor then alerts very quickly or not at all for long.
	False alarms (18 participants, 15%)	Participant #9: There are too many false alarms that have no relevance. The ideal would be: If there is no message displayed on the monitor, everything is fine.
	Alarm fatigue (12 participants, 10%)	Participant #48: Frequent false alarms lead to ignoring of alarms.
	Default settings (10 participants 8.3%)	Participant #71: Impractical default alarm-limits.
Artifacts	16 participants (13.3%)	Participant #12: SpO2 artifacts. Artifacts of the ECG caused by improper positioning of the electrodes. Participant #66: Cautery artifacts on the ECG. Participant #107: Distinguish artifacts from reality.
	Information presentation (41 participants, 34.2%)	Participant #49: Much visual and auditory information, the sense for the relevant gets lost.
		Participant #102: For a comprehensive state assessment, the gaze must travel across multiple monitors and numbers, which must then be interpreted.
Software	Interface design (17 participants, 14.2%)	Participant #47: Too many clicks needed to configure the monitor. Great tools hidden in submenus, so they are hard to find. Participant #71: In unfamiliar monitors, the patient is effectively worse off due as the vital-signs are perceived much worse and slower.
	Intuitiveness (11 participants, 9.2%)	Participant #23: The screen layout should be easily adjustable (intuitive as Apple products).
		Participant #98: Operation is non-intuitive.
Hardware	Cables	Participant #23: Wireless would be interesting. A wish: a single device on the patient, which measures all vital signs.

	(29 participants, 24.2%)	<p>Participant #106: Always cable-clutter.</p> <p>Participant #108: Cable disconnected / incorrect values measured.</p>
	<p>Size/weight</p> <p>(24 participants, 20%)</p>	<p>Participants #41: Sometimes difficult to transport, smaller transport monitors would be better.</p> <p>Participants #63: Not robust enough for the everyday run (much wear material).</p> <p>Participant #110: Patient monitoring is too heavy (kg).</p>
	<p>Display</p> <p>(10 participants, 8.3%)</p>	<p>Participant #36: Small display with reduced resolution. Touchscreen would probably be better or above all more intuitive.</p> <p>Participant #46: Numbers too small, not visible from a distance.</p>
	<p>Components</p> <p>(9 participants, 7.5%)</p>	<p>Participant #63: Not robust enough for the everyday run (much wear material).</p> <p>Participant #74: ...loose contacts...</p> <p>Participant #98: Unreliable battery life.</p>
Human factors	<p>Human performance</p> <p>(15 participants, 12.5%)</p>	<p>Participant #82: One pays too little attention to the monitor.</p> <p>Participant #82: Although a pathological value is on the monitor, the user does not recognize it because a number is not readily perceptible.</p> <p>Participant #95: Tired: One has to look several times until the information arrives.</p>
	<p>Familiarization effects</p> <p>(6 participants, 5%)</p>	<p>Participant #13: When changing the hospital or the monitor type, it takes a long time (up to many days) to get used to the new monitors.</p>
System factors	<p>Lack of standardization</p> <p>(8 participants, 6.7%)</p>	<p>Participant #23: Presentation / standard alarm-limits not uniform.</p>
	<p>Work environment</p> <p>(7 participants, 5.8%)</p>	<p>Participant #97: Lighting conditions and viewing angle to the monitor.</p> <p>Participant #114: A relatively large area with different displays that one must monitor continuously.</p>
Comments/Suggestions	26 participants (21%)	<p>Participant #54: Measured values for non-continuous data collection (e.g., blood pressure) should disappear after a specific time (e.g., 3 or 5 minutes).</p>

Common problems with patient monitoring

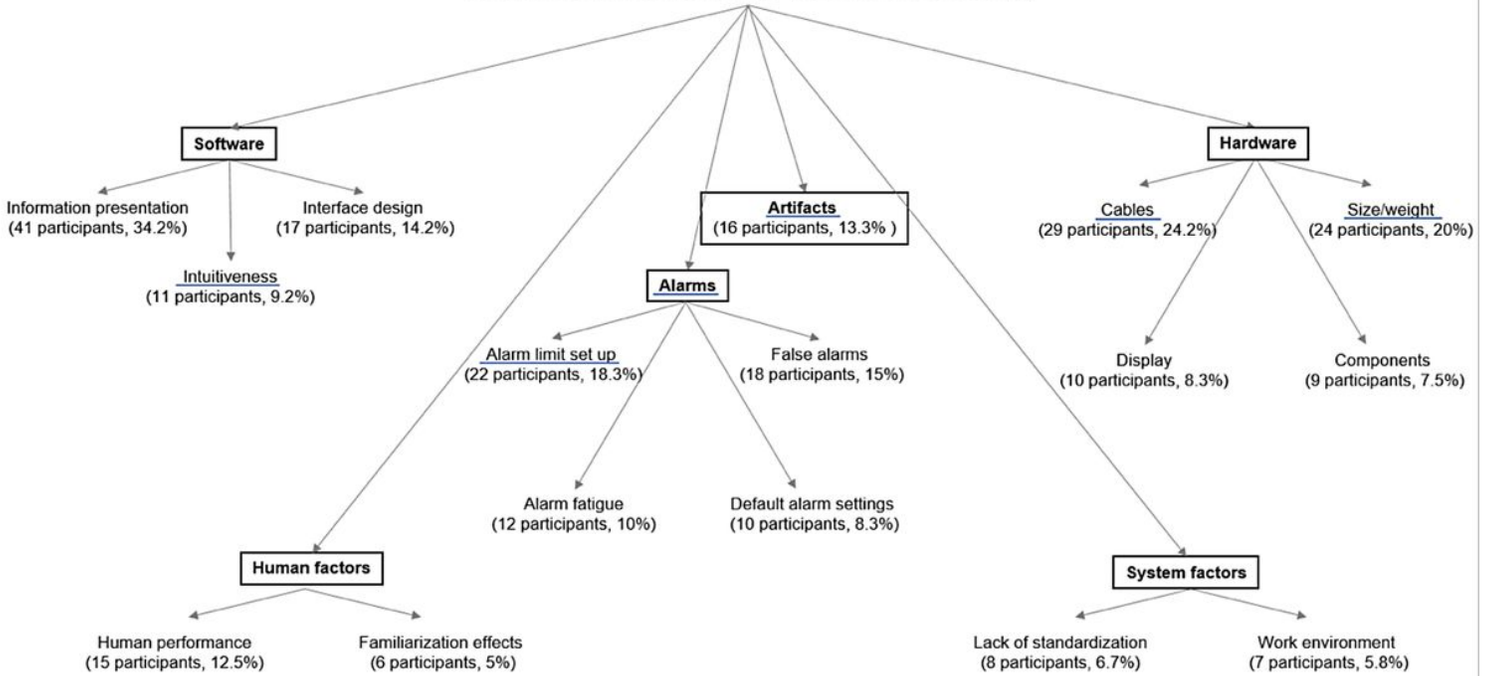


Figure 2

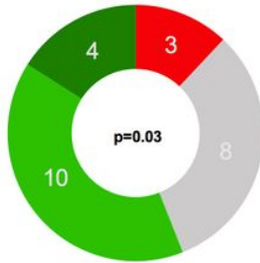
The coding tree with major topics and sub themes, with participant numbers and percentages. We identified the terms underlined in blue by deductive coding based on word counting and the rest by inductive, free coding. We interviewed 120 individual anesthesia experts.

■ strongly disagree (=0)
 ■ disagree (=1)
 ■ neutral (=2)
 ■ agree (=3)
 ■ strongly agree (=4)

1. Problems with alarm settings (e.g. inappropriate standard alarm limits) make working with patient monitoring difficult.

2. Artefacts (e.g. SpO2 in case of blurring, ECG in case of electrocautery) complicate the assessment of the patient's condition.

3. Information overload (e.g.: due to many displayed vital values and alarms, multiple displays) makes it difficult to get a quick overview of the situation.



Median response 3, IQR 1-4



Median response 3, IQR 2-3

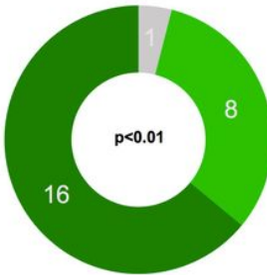


Median response 3, IQR 2-3

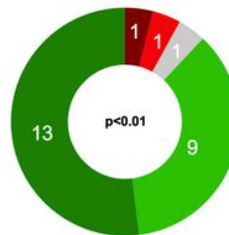
4. Problems with cables (e.g. tangled cables, worn connectors) complicate working with patient monitors.

5. Factors related to human performance (e.g. fatigue, distractions) lead to patient conditions not being perceived on the monitor.

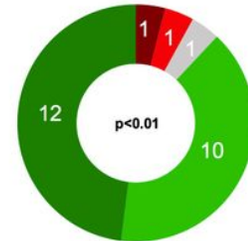
6. Insufficient standardization: Switching back and forth between monitors from different manufacturers (e.g. when changing hospitals or workplaces) is difficult.



Median response 4, IQR 4-3



Median response 4, IQR 3-4



Median response 3, IQR 3-4

Figure 3

Presentation of the results of the field survey as donut charts with the number of participants who chose a particular category. We used the Wilcoxon signed rank test to evaluate whether the sample medians were significantly different from neutral. IQR= Interquartile range. 0=strongly disagree, 1= disagree, 2=neutral, 3= agree, 4=strongly agree. N=25.

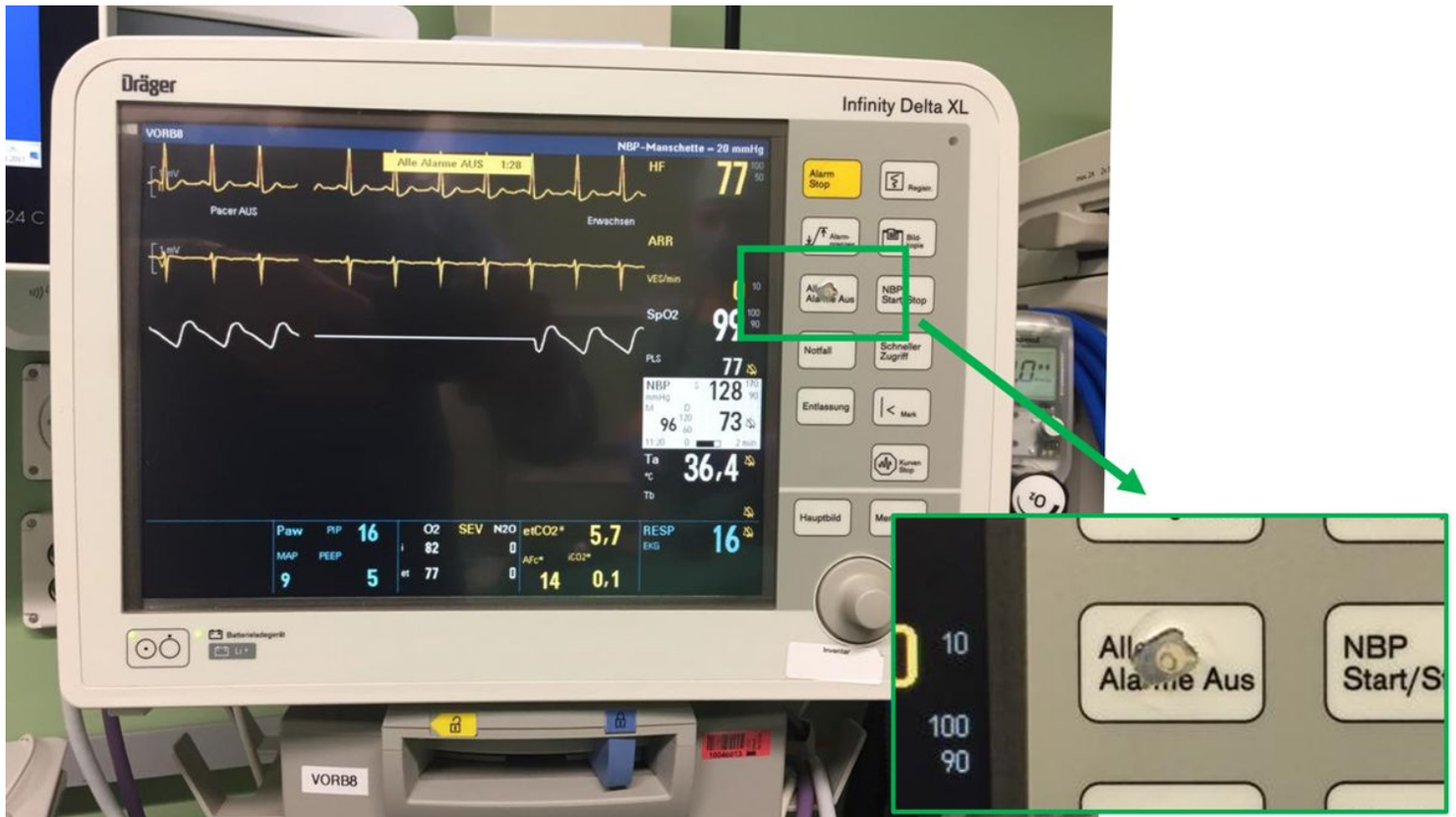


Figure 4

The fact that too many alarms are a common problem is illustrated by the fact that the most worn button on our patient monitors is the "all alarms off" button.

Supplementary Files

This is a list of supplementary files associated with this preprint. Click to download.

- [supplement1.docx](#)