Evaluation of two SpO₂ alarm strategies during automated FiO₂ control in the NICU: a randomized crossover study

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Abstract

Background: Changes in oxygen saturation (SpO₂) exposure have been shown to have a marked impact on neonatal outcomes and therefore careful titration of inspired oxygen is essential. In routine use, however, the frequency of SpO₂ alarms not requiring intervention results in alarm fatigue and its corresponding risk. SpO₂ control systems that automate oxygen adjustments (Auto-FiO₂) have been shown to be safe and effective. We speculated that when using Auto-FiO₂, alarm settings could be refined to reduce unnecessary alarms, without compromising safety.

Methods: An unblinded randomized crossover study was conducted in a single NICU among infants routinely managed with Auto-FiO₂. During the first 6 days of respiratory support a tight and a loose alarm strategy were switched each 24 h. A balanced block randomization was used. The tight strategy set the alarms at the prescribed SpO₂ target range, with a 30-s delay. The loose strategy set the alarms 2 wider, with a 90-s delay. The effectiveness outcome was the frequency of SpO₂ alarms, and the safety outcomes were time at SpO₂ extremes (< 80, > 98%). We hypothesized that the loose strategy would result in a marked decrease in the frequency of SpO₂ alarms, and no increases at SpO₂ extremes with 20 subjects. Within subject differences between alarm strategies for the primary outcomes were evaluated with Wilcoxon signed-rank test.

Results: During a 13-month period 26 neonates were randomized. The analysis included 21 subjects with 49 days of both tight and loose intervention. The loose alarm strategy resulted in a reduction in the median rate of SpO₂ alarms from 5.2 to 1.6 per hour (p < 0.001, 95%-CI difference 1.6–3.7). The incidence of hypoxemia and hyperoxemia were very low (less than 0.1%-time) with no difference associated with the alarm strategy (95%-CI difference less than 0.0–0.2%).

Conclusions: In this group of infants we found a marked advantage of the looser alarm strategy. We conclude that the paradigms of alarm strategies used for manual titration of oxygen need to be reconsidered when using Auto-FiO₂. We speculate that with optimal settings false positive SpO₂ alarms can be minimized, with better vigilance of clinically relevant alarms.

Trial registration: Retrospectively registered 15 May 2018 at ISRCTN (49239883).

Keywords: Oxygen saturation, Alarm fatigue, Automated oxygen control

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Background
Pulse oximetry (SpO₂) is the standard of care for monitoring oxygenation in the NICU. [1, 2] Changes in SpO₂ exposure, particularly extremes associated with hypoxemia and hyperoxemia are associated with marked changes in morbidity and mortality. [3] Notwithstanding its utility, nurses find managing SpO₂ levels challenging. [4–11] Frequent false positive SpO₂ swings are associated with motion artifact and erratic poor perfusion. In addition to these artifacts, excursions outside the desired SpO₂ target range are often transient and do not require intervention. For these reasons, in the NICU, SpO₂ alarms are the most prevalent and also the most often ignored by nurses [4]. Alarm fatigue is defined as becoming desensitized to alarms as a result of frequent non-actionable alarms. It is considered a major hazard in the ICU. [7, 8] While selection of proper SpO₂ alarm settings has been proposed as a mitigating solution [8–10] to excess alarms, this is a trade-off. Creation of alarm fatigue with its associated loss of vigilance must be balanced with the risk of missing or delaying response to clinically relevant events. There is some evidence that setting alarms tightly can result in better SpO₂ control. [2]

This is perhaps true in clinical studies, but others contend looser settings are more appropriate for routine care. [1] Finally situational improvisation by nurses, both from unit alarm guidelines for alarm settings and from desirable alarm response, is common. [6, 11]

Automated FiO₂ control systems (Auto-FiO₂) have become available and have been shown to be safe and effective. [12] Importantly with the advent of Auto-FiO₂ a different paradigm is relevant when considering SpO₂ alarm strategies. During periods of manual titration of FiO₂, the alarms serve to alert the nurse that a change in FiO₂ should be considered. During Auto-FiO₂, the system is making reasoned adjustments to the FiO₂ continuously. Alarms serve rather to alert the nurse that despite these FiO₂ adjustments, SpO₂ readings are still compromised and therefore other interventions should be considered. Interventions might include moving the SpO₂ sensor, arousing the infant, or perhaps adjusting the baseline FiO₂. When using Auto-FiO₂ the need to adjust the FiO₂ is infrequent, generally only a few times per day. With such infrequent need to adjust the FiO₂, another potential hazard is created, over reliance on automation.

We previously reported on the first year’s experience with routine use of Auto-FiO₂ at 5 centers in Poland. [13] One finding was that looser alarm settings reduced the perception of excessive alarms. Nevertheless in considering this finding we realized that the opportunity of reducing alarms not needing intervention must also be balanced with the risk of over reliance on automation and missing relevant events.

The aim of this prospective controlled study was to determine whether a loose alarm strategy could significantly reduce SpO₂ alarm frequency without increasing over reliance on automation resulting in an increased exposure to SpO₂ extremes.

Methods
This was a single center study, conducted at the Independent Public Clinical Hospital of Prof W. Orlowski, in Warsaw Poland. The NICU is a tertiary care unit, with 8 beds, and 250 annual admissions, of which 96% are inborn. After reviews of the protocol, the parent information sheet and the Informed Consent document, the study was approved by the institution’s Research Bioethics Committee.

At the time of the study, and for several prior years, the unit used only one type of mechanical ventilator. (AVEA, Yvaire, Yorba Linda, CA, USA). All ventilators included the Auto-FiO₂ option (CLiO₂). The standard practice was to routinely use the Auto-FiO₂ system when infants were initially intubated, and required supplemental oxygen. The system is also capable of noninvasive support and was used sometimes when infants were transitioning from intubation, and also later in their course of treatment, in the case of exacerbation and prevalent desaturations.

This was a crossover study of two alarm strategies, tight and loose. It started on the first day of life or on initiation of support with the Auto-FiO₂ system and ended with a transition from respiratory support or after 6 days, whichever occurred first. Assignment to the alarm strategy for the first day was randomized, and then switched every 24 h. Infants were eligible for the study dependent on an anticipated duration of at least 2 days of respiratory support with the Auto-FiO₂ system, written informed consent, and the availability of the research team. The initial alarm strategy was assigned based on a balanced block (4) table. There was no blinding of the prospective or actual intervention.

The SpO₂ target range, set on the Auto-FiO₂ system, was selected by the attending physician. The prevailing unit preference was a setting of 88–95% SpO₂. The initial and daily changes to alarm settings were implemented by the research team. The tight strategy set the SpO₂ alarms to trigger just outside the target range, nominally at 87 and 96% SpO₂. The loose strategy set the thresholds 2 wider, nominally 85 and 98% SpO₂. The SpO₂ alarm delays were also different, 30 s and 90 s respectively.

The outcomes were selected prospectively. The primary effectiveness outcome was the relative frequency of audible SpO₂ alarms. The primary safety outcomes were the prevalence (percent time) at extreme SpO₂ levels. We defined these as hyperoxemia (SpO₂ > 98% with FiO₂ > 21%) and hypoxemia (SpO₂ < 80%). Several secondary descriptive outcomes were also specified. Prolonged episodes of hypoxemia and hyperoxemia were defined as longer than 1 min and 3 min. In addition a liberal definition of normal SpO₂ (86–96% SpO₂) was retrospectively defined to be...
more inclusive of the variation in the actual set SpO2 control ranges. It was reported both as normoxemia which included time when SpO2 > 96% with a FiO2 of 0.21, and also only during periods of supplemental oxygenation. The median SpO2 and FiO2 were calculated for each hour, and reported as the mean of the median levels.

Data from the ventilator were collected on a data logger every 5 s. It was summarized with purpose build software. We have used these tools in previous studies. [14, 15]

We determined that we would be able to detect a drop in the alarm frequency of 50% associated with the loose strategy, assuming a within subject standard deviation of 75%, with 20 subjects (power > 0.80, p < 0.05).

Summary data were analyzed using XLSTAT v19.02 (Addinsoft, Paris, France). The data for the periods of tight and periods of loose alarm strategy were pooled for each subject. These data are presented as mean (STD) or median (IQR). Correspondingly within subject differences between alarm strategies were evaluated with paired t or Wilcoxon signed-rank test, as appropriate. A p < 0.05 was considered to be statistically significant. Effect sizes of the primary outcomes were also described with 95% confidence intervals of the median difference.

Results
In a 13-month period starting in June 2016, thirty-three infants were treated with the Auto-FiO2 system. Of these 4 were not considered because of the absence of the research team, and 3 were excluded because their anticipated need for respiratory support was very short. The remaining 26 subjects all consented to participate and were enrolled in the study. Five of the 26 did not complete two days of intervention and were excluded from this analysis. Recruitment stopped when 20 subjects had completed the study.

The demographics of the remaining 21 subjects are summarized in Table 1. As shown, the subjects were mostly preterm infants. Their birth weights ranged between 0.60 and 3.3 kg. The study interventions began in the first or second day of life in all but 3 subjects. Those three subjects were 3, 3, and 26 days old at enrollment. Surfactant was administered in nearly all (15/17) of the subjects (8/21) were exited before the 6-day limit. In addition 7 days of intervention were excluded for protocol violations (alarm settings were inconsistent with either alarm strategy). Thus 98 days of intervention were evaluated, 49 during the loose alarm strategy and 49 during the tight alarm strategy. The 8 subjects who exited prior to 6 days no longer needed respiratory support on the ventilator with Auto-FiO2. Most of these required a lower level of support. However, 2 were transferred to HFOV, one as a result of a pneumothorax and the other hypercapnia. There were no adverse events noted related to the protocol or Auto-FiO2 system. The only mode of noninvasive support was nasal CPAP. For intubated infants time-cycled, pressure-limited support was the predominant mode (65% A/C, 15% SIMV).

Histogrames of the SpO2 exposure during the study are shown in Fig.1a and b. Figure 1a shows the histogram of the median of the 21 subjects, including the IQR at each SpO2 level. The variability among subjects is further depicted in Fig. 1b: a SpO2 histogram for each of the 21 subjects. Among the 98 days of intervention the median SpO2 ranged between 89 and 96% and the FiO2 ranged between 0.21 and 0.67. The median and (IQR) of the FiO2 at the initiation of the study was 0.33 (0.26–0.51).

### Table 1 Subject Demographics and Physiological Baseline

| Parameter                              |     |
|----------------------------------------|-----|
| Number of subjects                     | 21  |
| Birth Weight (grams)                   | 930 (800–1955) |
| Gestational Age (weeks)                | 28 (25–31) |
| Gender (female/male)                   | 4/17 |
| Any NCPAP prior to enrollment (%)      | 13 [62%] |
| Maximum FiO2 prior to enrollment (%)   | 50 (43–68) |
| FiO2 at enrollment (%)                 | 33 (26–51) |
| Age greater than 2 days                | 3 (14%) |

| Median (IQR), frequency (%)          |

### Table 2 Entrance and Exit

| Parameter                              |     |
|----------------------------------------|-----|
| First day assignment (Tight/Loose)     | 12/9 |
| Intubated at enrollment (%)            | 17 (81%) |
| Transformed to NCPAP during study (%)  | 3 (14%) |
| Ventilation (noninvasive/invasive %)   | 23%/77% |

| Reason for Exit                           |
|------------------------------------------|
| Completed 6 days                         | 13 (62%) |
| Transferred to HFOV                      | 2 (10%) |
| Transformed from respiratory support     | 6 (29%) |
| Data not available                       |
| Exit before 6 days (days)                | 21 |
| Miss-set SpO2 alarms (days)              | 7 |
| Total days of data analyzed (days)       | 98 |
| days of data analyzed (Tight/Loose)      | 49/49 |
In the first day the changes in FiO\textsubscript{2} ranged between a drop of 0.42 and an increase of 0.06. Across these changes in oxygenation requirements, Auto-FiO\textsubscript{2} was quite effective. Manual FiO\textsubscript{2} adjustments were infrequent, ranging between 0 and 14 per day. Further the percent time with SpO\textsubscript{2} between 86 and 96% during supplemental oxygen in ranged between 60 and 98%.

The average Auto-FiO\textsubscript{2} settings, inspired oxygen and oxygenation saturation for the 21 subjects are shown in Table 3, tabulated by the alarm strategy. There was no difference in the set auto control target range, nominally 88–95% SpO\textsubscript{2}. The differences in the alarm settings were as planned. During the loose alarm strategy the High and Low SpO\textsubscript{2} alarms were each set about 2 wider than during the tight alarm strategy and the alarm delay was three times longer; 90 s as compared to 30 s. There were no differences in the median FiO\textsubscript{2}, time with normal oxygen saturation or manual adjustments of FiO\textsubscript{2} associated with the two alarm strategies. The median SpO\textsubscript{2} was slightly higher during the loose strategy, but both were near the mid point of the set control range.

The study outcomes are shown in Table 4. The loose alarm strategy resulted in a 69% reduction in the frequency of SpO\textsubscript{2} alarms (from median per hour of 5.2 to 1.6, \(p < 0.001\), 95% CI difference 1.6–3.7). Reinforcing this difference, the alarm frequency range and frequency in individual days are shown in the descriptive histogram in Fig. 2. There are two alarm related exploratory variables in the table. First, the loose strategy also resulted in less total time with any alarm active (41% reduction \(p < 0.034\)). Second, even with these reductions, SpO\textsubscript{2} alarms accounted for about half of all the alarms during the loose strategy. The difference in percent time at SpO\textsubscript{2} extremes was not different,
and the 95% confidence intervals of the differences were small (hypoxemia 0–0.2% and hyperoxemia −0.1–0.1%). In addition there were no differences in the frequency of prolonged episodes of hypoxemia and hyperoxemia. Episodes of hyperoxemia of 3 min or longer were rare. During all 98 days there were only 14. There was a trend of more frequent episodes during use of the loose alarm strategy (11/14).

**Discussion**

SpO2 alarm fatigue is a major issue in the NICU. We evaluated the impact of setting SpO2 alarms looser during automated FiO2–SpO2 control. We found these looser settings dramatically reduced the frequency and duration of SpO2 alarms without compromising safety. To our knowledge this is the first study evaluating the impact of specific SpO2 alarm levels during automated FiO2–SpO2 control. A recent report on the results of a quality improvement effort reported similar reductions in non-actionable alarms during manual control associated with refinements to the target range, SpO2 alarm levels and alarm delays. [9]

An idealistic goal would be to set the breadth and time delay of alarms such that false alarms (i.e., those not

### Table 3 Course of Study Intervention

|                          | Loose Alarm Strategy | Tight Alarm Strategy | P     |
|--------------------------|----------------------|----------------------|-------|
| Number of subjects       | 21                   | 21                   | –     |
| Automated FiO2 Settings  |                      |                      |       |
| High Target-Range (SpO2%)| 95.1 (0.8)           | 95.0 (0.7)           | ns    |
| Low Target-Range (SpO2%) | 88.4 (1.0)           | 88.5 (1.0)           | ns    |
| High SpO2 Alarm (SpO2%)  | 98.0 (0.9)           | 96.3 (0.8)           | < 0.001 |
| Low SpO2 Alarm (SpO2%)   | 85.6 (1.1)           | 87.4 (1.0)           | < 0.001 |
| SpO2 alarm delay (sec)   | 90.0 (2.9)           | 30.4 (1.7)           | < 0.001 |
| Median FiO2 (%)          | 28.1 (6.2)           | 30.7 (8.6)           | ns    |
| Median SpO2 (%)          | 92.5 (1.1)           | 92.1 (1.0)           | 0.039 |
| SpO2 86–96%* (%time)     | 89.7 (6.8)           | 91.5 (8.9)           | ns    |
| Normoxemia** (%time)     | 95.2 (3.9)           | 94.9 (4.6)           | ns    |
| Manual FiO2 adjustments (day) | 2 (1–5)        | 2 (2–3)            | ns    |

* during periods when FiO2 > 0.21, **Normoxemia is defined as SpO2 between 86 and 96% or > 96% if FiO2 = 0.21. P for paired comparison of the mean (SD) or median (25th–75th percentile) with paired t test or Wilcoxon signed-rank test.
has a marked effect on the SpO₂ exposure. 

in the median of the set target range during Auto-FiO₂ extremes. Two studies have also shown that a modest shift based only on subjective experiences and also marked improvement, its definition was arbitrary. It was relevant events. While our loose alarm strategy was a needing intervention) were eliminated, without missing relevant events. While our loose alarm strategy was a marked improvement, its definition was arbitrary. It was based only on subjective experiences and also impacted by the clinician selected SpO₂ target range. In considering the optimum alarm strategy it is likely that the high level, and low level and time delay should each be considered separately. That is, each independent of the desired SpO₂ target range, but rather associated with risks of oxygenation extremes. In our study the attending physician selected the set target range. It varied but was nominally 88–95%. One study suggests that a narrower set target range when using Auto-FiO₂ is beneficial. In that study comparing set target ranges during the use of the same Auto-FiO₂ system that we used, van den Heuvel et al. found that 88–92% was preferred to either 86–94% or 89–91%, assuming a goal of reducing exposure to SpO₂ extremes. Two studies have also shown that a modest shift in the median of the set target range during Auto-FiO₂ has a marked effect on the SpO₂ exposure. 

A recent study of the SpO₂-PaO₂ relationship provides some perspective for high and low SpO₂ alarm levels. The likelihood of hypoxemia increases as SpO₂ drops below 90% and is marked below 85%. The likelihood of hyperoxemia increases as SpO₂ is above 95%. However it is different for preterm and near term infants. In preterm infants it is not marked until the SpO₂ is above 98%. If contrast for near term infants it is marked above 96%. So these potential alarm levels (85 & 98% for preterms and 85 & 96% for near terms) represent the thresholds for a marked likelihood of oxygenation extremes that should be avoided. Tighter SpO₂ alarm settings of the higher or lower threshold would provide a margin of error.

Finally the alarm delay needs to be considered. Poets et al., evaluated the relationship between hypoxemia (SpO₂ < 80%) and long term outcomes. They found that episodes longer than 1 min were the main cause of increased time in hypoxemia, which was also correlated with poor outcomes. These prolonged episodes, that impacted outcome, represented only 14% of all the episodes < 80% SpO₂. We are unaware of any such careful analysis of the clinical impact of hyperoxemic episodes on outcome. Nevertheless it is clear that increased time at very high levels of SpO₂ impact outcome. In our study using Auto-FiO₂ there were only a few episodes longer than 1 min per day. Another study of this Auto-FiO₂ system found the number of these episodes seemed to be associated with the actual set control target range. With all this in mind we speculate that there would be little utility in increasing the alarm delay beyond 90 s, and that reducing it to 60 s could be appropriate especially for the widest high and low SpO₂ alarm levels. It should be noted that while high and low SpO₂ alarms predominate in routine manual care, the oximeter also includes other alarms. These warn of poor signal quality and drop-out and can be prevalent. These conditions, when persistent, are certainly relevant to the need for clinical assessment. Our study was not designed to analyze the direct impact of alarm delay on signal quality alarms. Since the 90-s delay in the loose alarm strategy should have eliminated all but a few high and low SpO₂ alarms each day, we speculate that the residue of a couple per hour are persistent signal quality alarms.

Near all of the studies on the effectiveness of Auto-FiO₂ have been short-term crossover studies. Studies during routine use, like ours, are limited. Our previous report on the general use of Auto-FiO₂ with 121 infants in 5 Polish centers, described indications for use, typical settings and general outcomes and impressions, but not the quantitative effectiveness of SpO₂ control. Van Zanten et al. reported on their transition to routine use of Auto-FiO₂ in a before-after study. Their Auto-FiO₂ arm included 21 preterm infants over a

### Table 4 Outcomes of Study Interventions

|                   | Loose Alarm Strategy | Tight Alarm Strategy | P     |
|-------------------|----------------------|----------------------|-------|
| Number of subjects | 21                   | 21                   | –     |
| SpO₂ Alarms (#/hour) | 1.6 (0.8–2.6)       | 5.2 (3.0–6.6)       | < 0.001 |
| SpO₂ all Alarms (%) | 47 (30–75)          | 75 (64–91)          | < 0.001 |
| Audible alarm (% time) | 6.9 (2.9–14.3)     | 11.7 (10.5–16.4)   | 0.034 |
| Hypoxemia [SpO₂ < 80%] |                     |                      |       |
| Total (% time) | 0.2 (0.1–0.4)       | 0.3 (0.1–0.8)       | ns    |
| Episodes > 1 min (#/24-h) | 1.2 (0–2.2)       | 1.1 (0.3–2.2)       | ns    |
| Episodes > 3 min (#/24-h) | 0 (0–0.4)         | 0 (0–0.5)           | ns    |
| Hyperoxemia [SpO₂ > 98%] |                     |                      |       |
| Total (% time) | 0.2 (0–0.2)         | 0.2 (0.1–0.5)       | ns    |
| Episodes > 1 min (#/24-h) | 0.7 (0–1.7)       | 0.5 (0–1.7)         | ns    |
| Episodes > 3 min (#/24-h) | 0 (0–0.0)         | 0 (0–0)             | ns    |

SpO₂ > 98% excludes time when FiO₂ = 0.21. Median (25th–75th percentile). P for paired comparison with Wilcoxon signed-rank test
5-month period. They were treated for a median of 11 days, predominately with noninvasive respiratory support often following an initial phase of invasive support. Compared to the crossover studies they reported lower levels of hypoxemia (median 0.9% time SpO₂ < 80%) and hyperoxemia (median 2.1% time SpO₂ > 98%). In our study we experienced even lower levels at these SpO₂ extremes. We speculate that the difference is a reflection of the treatment populations. We studied mostly infants in the first week of life who were also more likely to be intubated. For these reasons they were probably more stable than those studied over their full course of respiratory support reported by van Zanten.

Our study has some limitations to consider with regard to generalizability. First the criteria defining both of the alarm strategies were selected based on our general experience and not based on a priori knowledge about the SpO₂ exposure. Had the SpO₂ target range been controlled, and the SpO₂ alarm limits set independently, the results might have been more precise. However as suggested above, this would have resulted in reduced incidence of SpO₂ extremes, which were already sparse. Second we studied infants according to our standard practice of use of the system, that is, mostly when intubated in the first days of life. This resulted in a population that was relatively stable, compared to infants later in life, or on noninvasive support. The infants we studied experienced about 5 desaturations per hour that triggered an alarm during the tight SpO₂ alarm strategy. It is not certain whether the 69% reduction in SpO₂ alarms might be anticipated in less stable infants. Although this seems to be a reasonable assumption, it should be prospectively studied. Third we averaged the response to the two strategies for each of 21 subjects, rather than treating each of the 98 days of use as independent parameters. This seems to us as the most conservative approach and provides statistical validity of a within subject paired evaluation. However the latter could have yielded different results, as more than a quarter of the subjects were weaned from the system in less than 6 days. Likewise the 7 days excluded for protocol violations is also of concern. Fourth this study was powered to detect a large change in the frequency of alarms, and was under-powered to detect subtle differences related to safety. Finally this study used one model of Auto-FiO₂, application of these findings to other Auto-FiO₂ systems ought to consider the construct of their alarm systems and their relative effectiveness at reducing prolonged events of extreme SpO₂.

Conclusion

The benefit of a looser approach in setting SpO₂ alarm levels during Auto-FiO₂ in this group of neonates is clear. Importantly it suggests the possibility of reducing the risk associated with alarm fatigue with the implementation of Auto-FiO₂ with appropriate alarm levels. We conclude that the paradigms of alarm strategies used during manual titration of FiO₂ need to be reconsidered when using Auto-FiO₂ systems. We speculate that with reconsidered optimal settings, false positive SpO₂ alarms can be minimized with better vigilance of clinically relevant alarms. Such changes in strategy should be prospectively evaluated as part of process improvement initiatives.

Additional file

Additional file 1: CONSORT 2010 checklist of information to include when reporting a randomised trial*. (DOCX 155 kb)

Abbreviations

Auto-FiO₂: Automated control of inspired oxygen; FiO₂: Fraction of inspired oxygen; NICU: Neonatal intensive care unit; SpO₂: Arterial oxygen saturation measured noninvasively

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Statement

Our study adheres to CONSORT guidelines and a completed CONSORT checklist has been included as an additional file 1.

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Availability of data and materials

The data sets generated and analyzed during this study are not currently publically available, but are available from the corresponding author on reasonable request.

Authors’ contribution

TB was responsible for the conception, design, randomization table, data analysis and initial draft of the manuscript. MW³ implemented the interventions and collected the data. MW² supervised the informed consent, as well as data collection and its review. All authors critically reviewed and approved the manuscript and agree to be accountable for all aspects of the project.

Ethics approval and consent to participate

This study was approved by the Ethics Committee of the Centre of Postgraduate Medical Education, Warsaw Poland. (14 November 2015, ref.: 77/PB/2015) The study included written parental informed consent.

Consent for publication

Not applicable.

Competing interests

The authors declare they have no competing interests.

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