Performance of regional oxygen saturation monitoring by near-infrared spectroscopy (NIRS) in pediatric inter-hospital transports with special reference to air ambulance transports: a methodological study

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Abstract
The aim of the present study was to evaluate the performance of regional oxygen saturation (rSO2) monitoring with near infrared spectroscopy (NIRS) during pediatric inter-hospital transports and to optimize processing of the electronically stored data. Cerebral (rSO2-C) and abdominal (rSO2-A) NIRS sensors were used during transport in air ambulance and connecting ground ambulance. Data were electronically stored by the monitor during transport, extracted and analyzed off-line after the transport. After removal of all zero and floor effect values, the Savitzky–Golay algorithm of data smoothing was applied on the NIRS-signal. The second order of smoothing polynomial was used and the optimal number of neighboring points for the smoothing procedure was evaluated. NIRS-data from 38 pediatric patients was examined. Reliability, defined as measurements without values of 0 or 15%, was acceptable during transport (> 90% of all measurements). There were, however, individual patients with < 90% reliable measurements during transport, while no patient was found to have < 90% reliable measurements in hospital. Satisfactory noise reduction of the signal, without distortion of the underlying information, was achieved when 20–50 neighbors (“window-size”) were used. The use of NIRS for measuring rSO2 in clinical studies during pediatric transport in ground and air-ambulance is feasible but hampered by unreliable values and signal interference. By applying the Savitzky–Golay algorithm, the signal-to-noise ratio was improved and enabled better post-hoc signal evaluation.

Keywords Near-infrared spectroscopy (NIRS) · Monitoring · Savitzky–Golay algorithm · Pediatric · Inter-hospital transports · Air-ambulance

1 Introduction
Near-infrared light passes through tissues such as skin and bone with minimal absorption, the two main absorbers of near-infrared light in blood being oxyhemoglobin (HbO2) and deoxyhemoglobin (HbR) [1]. The difference in absorption of HbO2 and HbR is measured and represents the regional oxygen saturation (rSO2) of the tissue. Since most blood in tissue is post-arteriolar the rSO2 is an estimate of regional venous saturation. Universal normal rSO2 values applicable to all patients have not been established since the proportion of venous/arterial blood in human tissue has an inter-patient variation in combination with limitations in the measuring technique [2].

Near-infrared spectroscopy (NIRS)-monitoring is attractive in neonatal and pediatric practice since the penetration of the signal into the tissue corresponds well with the
anatomy of neonates, infants and children [3], i.e. less sub-
cutaneous fat, thinner muscle walls and bones. Pediatric
studies have demonstrated good correlation between cere-
bral rSO\textsubscript{2} and jugular venous bulb saturation [4]. Abdominal
rSO\textsubscript{2} has shown strong correlation with gastric intra-mucosal
pH [5]. Multisite NIRS monitoring has been advocated to
provide insight into the tissue response to different types of
clinical interventions [6]. NIRS is widely used in different
clinical settings including pediatric and adult cardiac surgery
and neonatal and pediatric intensive care. Increasing interest
has been drawn to the use of NIRS monitoring in the pre-
hospital area since it is non-invasive and easy to use [7].
There are few studies of NIRS utilization in a transport envi-
ronment and only two concerning pediatric patients [8, 9].
These studies suggest that cerebral oxygenation monitoring
with NIRS can be used in a transport environment and that
NIRS might be a useful complement to existing monitoring
during inter-hospital transports [8–11]. In the two studies
concerning pediatric patients the same type of monitor was
used (INVOS 5100C), but a number of monitors have been
used in different studies.

NIRS-values are usually derived from real time readings
on-line, but data can be stored by the monitor, for example
during transport, and extracted and examined later off-line.
Our experience has been that real time readings are some-
times unreliable during transport and that individual val-
ues vary greatly, resulting in uncertainty. Noise reduction
remains the most important factor in improving accuracy
and precision of signal interpretation in vivo [6].

To our knowledge, earlier studies of NIRS utilization in
a transport environment have been carried out using moni-
tor readings on line and not by analyzing the electronically
stored data.

The aim of the present study was to evaluate the per-
formance of rSO\textsubscript{2} monitoring with NIRS during pediatric
inter-hospital transport and to optimize processing of the
electronically stored data.

2 Methods

2.1 Study design and sample

This is a methodological study, registered in the Australi-
an New Zealand Clinical Trials Registry (ANZCTR) with
registration number ACTRN12617000750381. Following
ethical approval and written parental informed consent, 38
critically ill children scheduled for inter-hospital transport
by a specialized pediatric transport team at the Pediatric
Intensive Care Unit (PICU) at Astrid Lindgren Children’s
Hospital, Karolinska University Hospital in Stockholm, were
enrolled in the study between January 2014 and September
2016 (convenience sampling). Exclusion criteria were lack
of consent or participation in any other clinical research
study. Transports were both acute and planned transfers to
and from the PICU at Astrid Lindgren Children’s Hospital.
The team is staffed by a PICU consultant and a specialist
anesthesia or intensive care registered nurse with a minimum
of 3 years experience in pediatric anesthesia or pediatric
intensive care [12].

2.2 Equipment and procedures

In all patients, a cerebral sensor was placed over the fore-
head and a somatic sensor was placed in the infra-umbilical
area for abdominal regional oxygen saturations, rSO\textsubscript{2}-C and
rSO\textsubscript{2}-A respectively (INVOS-5100C, Covidien, Mansfield,
MA, USA). The sensors had the following dimensions:
17.25 cm\textsuperscript{2} for neonates and infants and 28.8 cm\textsuperscript{2} for pediat-
ric patients. The probes had two light paths with an emitter/
diode spacing of 30–40 mm and a light penetrating depth of
20–40 mm. Monitoring began at the hospital before patient
transport and was continued during transfer in ground ambu-
lan ce to and from the airport as well as during air ambulance
transport and was finished upon arrival at the receiving hos-
pital. For some patients, NIRS monitoring was done for a
period of hours prior to transport. Cerebral and abdominal
rSO\textsubscript{2} data were stored by the INVOS monitor during trans-
port and extracted and analyzed off-line after the transport.
To reduce ambient light exposure, aluminum foil was used to
cover the cerebral probe and the abdominal probe was cov-
ered under the patient’s clothes and blankets. The external
battery time of the INVOS 5100C is approximately 20 min,
which made access to an external power supply for both
ground and air ambulance necessary.

The NIRS data was downloaded from the monitor using
an Excel spreadsheet (Microsoft Excel 2010). For each
patient, the number of “zero values” was identified for both
the cerebral and abdominal sensors during the entire moni-
toring sequence. The number of values which remained
steady at the lowest noted detection level of 15\% were also
identified and defined as “floor effect” values.

After removal of all zero and floor-effect values, the
Savitzky–Golay algorithm of smoothing and differentiation
of data by simplified least square procedures (least-squares
fitting) was used on the stored data to perform noise reduc-
tion in the signal and thereby enable better signal evaluation
[13]. The second order of smoothing polynomial was used
and the optimal number of neighboring points (“window-
size”) for the smoothing procedure was determined to avoid
distortions of the signal such as reduction of amplitude or
broadening of narrow peaks in the recorded data. MAT-
LAB®, MathWorks (Natick, MA, USA) was applied for the
implementation and analysis of the Savitzky–Golay filters.
The data points had a spacing of 6 s.
To find an optimal value for the numbers of neighbors, we investigated the variability in the signal by using the absolute difference between two adjacent readings. An overview was achieved by using 50–100 neighbors. To obtain more detailed information, the number of neighbors was reduced when the time frame was shortened.

### 2.3 Statistical analysis

Data is presented as median and inter-quartile range. The NIRS curves were smoothed by the Savitzky–Golay filtering method [13]. Several dependent populations were compared with Friedman’s test with Dunn’s multiple comparison tests for populations of clinical importance i.e. \( r\text{SO}_2\)-C versus \( r\text{SO}_2\)-A on ground and in air as well as \( r\text{SO}_2\)-C on ground versus \( r\text{SO}_2\)-C in air and \( r\text{SO}_2\)-A on ground and \( r\text{SO}_2\)-A in air. The equality of scatter in two populations was performed by the Ansari–Bradley test. All statistical tests were two-sided and p values < 0.05 were considered to be statistically significant.

### 3 Results

Electronically stored data from pediatric patients (n = 38) monitored with NIRS was investigated. The ages of transported children were: < 29 days (n = 27), 1–2 months (n = 7), > 2–3 months (n = 1), > 3–4 months (n = 1), 3–4 years (n = 2). The majority of patients (n = 21) were transported due to congenital heart disease. Eight patients were also observed in the PICU before transport, median PICU-observation time 14.1 h (IQR 9.7–16.6 h).

Demographic data, diagnosis and respiratory support are presented in Table 1.

The median time of air-ambulance and ground-ambulance transport were 1.3 h (IQR 1.1–1.4 h) and 1.8 h (IQR 1.5–2.0 h), respectively.

The observed percentage of \( r\text{SO}_2\) values = 0%, i.e. no signal, for the cerebral sensor (\( r\text{SO}_2\)-C) and the abdominal sensor (\( r\text{SO}_2\)-A) during pre-transport observation in the PICU, transport in ground-ambulance and in air-ambulance. Each symbol represents data from one individual patient

![Fig. 1](image-url)

Data during transport for values = 0% analyzed with Friedman’s test showed a statistically significant difference between groups (p = 0.0002). Dunn’s multiple comparison tests revealed a statistically significant difference (p ≤ 0.01) between \( r\text{SO}_2\)-C and \( r\text{SO}_2\)-A during flight; i.e. a higher median percentage of zero-values in \( r\text{SO}_2\)-C. The median percentage of measurements = 0% was 2.1% (IQR 0.4–8.2%) for \( r\text{SO}_2\)-C during flight and 4.4% (IQR 0.2–11.6%) during ground-ambulance transport. For \( r\text{SO}_2\)-A, the median percentage of measurements = 0% during flight was 0.0% (IQR 0.0–1.1%) and during ground ambulance transport 0.5% (IQR 0.0–8.1%) respectively.

After removal of zero-values, the occurrence of floor effects was investigated for both sensors in the PICU and during all transport phases. During pre-transport observation in the PICU there were no floor effect measurements found in the cerebral sensor. For the abdominal sensor, floor-effect values were < 1% of all values pre-transport. During transport floor effect was almost exclusively observed for \( r\text{SO}_2\)-A. Except for one patient, floor effect values were only found in patients who had undergone abdominal surgery (n = 8, data not shown).

The percentage of reliable values, which we defined as measurements without zero-values and floor effect values, was used as a measure of monitoring success and are presented in Fig. 2. Pre-transport registration in the PICU showed a high percentage of reliable values both for the cerebral and the abdominal sensors, as compared to all

| Table 1 | Distribution of demographic data, type of respiratory support and diagnostic groups for patients (n = 38) |
|---------|------------------------------------------------------------------------------------------------------|
| Sex     | M/F                                                                                                   |
| Age at transport | 9.5 (4.0–33.75)          | Invasive ventilation | CPAP | Spontaneous breathing | Room air/supplemental O\textsubscript{2} | Diagnosis: Resp/Cardiac/Misc |
| IQR     | 13                                                                                                   | 7                      | 18          | 20/18 | 12/21/5 |

Resp respiratory diagnosis, Cardiac congenital heart disease, Misc miscellaneous
transport phases. The median values for reliable measurements during flight and during ground ambulance transport for rSO2-C were 97.8% (IQR 91.8–99.6%) and 95.6% (IQR 88.4–99.6%) respectively. For rSO2-A the median values were 100% (IQR 94.4–100%) and 98.5% (IQR 85.8–100%) respectively. There was no statistically significant difference between ground and flight transport for each probe.

For rSO2 values the degree of variation or scatter was examined. This revealed a wider scatter, expressed as the variability in percentage of reliable rSO2 values, for rSO2-A than rSO2-C during both ground (p = 0.022) and air transport (p = 0.005).

In addition to unreliable measurements, we noted signal noise in measurements done during transport. Therefore we decided to investigate the signal further and to reduce signal noise after all zero and floor effect values had been removed.

The noise in the NIRS signal was reduced by applying the Savitzky–Golay filters. The effect of numbers of neighboring NIRS-values on the signal noise, expressed as the median absolute delta NIRS for various numbers of neighbors is illustrated in Fig. 3. The signal noise decreased markedly when the numbers of neighbors was increased up to values of 20. A further increase only seemed to affect the noise level to a minor extent. The effects of smoothing with 20, 50 and 100 neighbors respectively were tested.

When too many neighbors were used some peaks were smoothed away and information was lost. Too few neighbors resulted in signals with too much noise. In Fig. 4 the registration time was one hour. Significant distortions and loss of features of the data such as peaks and width were seen when the signal was smoothed with 100 neighbors.

To facilitate signal evaluation when the rSO2 was affected by changes in altitude during flight, the Savitzky–Golay filtering technique was used to reduce signal noise (Fig. 5). In this patient both rSO2-C and rSO2-A measurements are shown over two hours. Smoothing with 20 neighbors was used. The NIRS measurements were seen to drop with increasing altitude, both in the cerebral and the abdominal sensors.

4 Discussion

To our knowledge, this is the first time a thorough clinical evaluation of the NIRS-signal during pediatric transport is performed.

We found that NIRS measurements proved feasible both during ground and air transport for both cerebral and abdominal measurement sites. The proportion of reliable values was lower during transport than for measurements done in the hospital setting.

Disturbances in the NIRS-signal were different for the two sensors. Zero measurement (NIRS = 0%) occurred more often in rSO2-C measurements during air transport. Possible reasons could be bright ambient light, poor probe adhesion or placement over hair (Fig. 1).

The majority of patients in whom floor effect occurred had undergone abdominal surgery. The cause of this observation might be scarring of the subcutaneous tissue and possible inferior penetrating conditions for the near-infrared light into the underlying tissue but this relationship should be examined in a larger group of patients. Clinicians should be aware of these situations in order to make decisions based on the clinical context as well as monitor values.

To decrease signal noise and to enable better signal evaluation; i.e. to increase the specificity in the signal, we decided to examine if post-hoc processing could be used. After removal of all 0 and 15% values, we used the...
Fig. 4 The Savitzky–Golay filtering technique used to remove noise from the signal in one patient during 1 h of transportation for rSO₂-C. 

- **A** Unprocessed data, 
- **B** 5 neighbors, 
- **C** 20 neighbors, and 
- **D** 100 neighbors

Fig. 5 The Savitzky–Golay filtering technique used to remove noise from the signal to facilitate interpretation when rSO₂-C and rSO₂-A are affected by changes in altitude during flight. 

- **A** Unprocessed data for rSO₂-C, 
- **B** smoothing with 20 neighbors rSO₂-C, 
- **C** Unprocessed data for rSO₂-A, and 
- **D** smoothing with 20 neighbors rSO₂-A. The yellow-colored (shadowed) area symbolizes time in air ambulance
Savitzky–Golay algorithm for smoothing of the electronically stored data to perform noise reduction in the signal with the lowest possible signal distortion. This smoothing algorithm is a feasible technique to improve the signal-to-noise ratio in any kind of signal [15]. The method has been advocated to preserve features of the data, such as widths and heights of peaks, better than average filtering methods. It has been used in different disciplines such as analytical chemistry, forensic science and satellite data analysis [15].

In this study, we have shown that the Savitzky–Golay algorithm algorithm can also be used to facilitate interpretation of changes in the NIRS signal in relation to physiological changes in patients and events during transport. When the noise is reduced, it is less likely that changes are related to disturbances in signal acquisition than to physiological events. By using the algorithm with Matlab software, the data points are not required to have uniform spacing. We found that the algorithm could reduce signal-to-noise ratio without distorting the underlying information at a window-size of 20–50 neighbors (Fig. 3).

The effect of hypoxia at altitude is a commonly discussed area of risk regarding medical transports. NIRS may provide information regarding oxygenation from tissues which are potentially affected during transport in air ambulance. Taking advantage of the methods presented in this study it is possible to evaluate physiological changes as well as adverse events during transport based on NIRS data (Fig. 5). Possible applications include quality assurance work, study of the course of adverse events and the possibility to connect for example ventilator settings with the NIRS signal in Patient Data Management Systems (PDMS). Most importantly, this method provides a unique opportunity to evaluate in detail physiological processes during transport.

While reducing noise is the goal of filtering, there is a risk that some of the ‘noise’ may actually represent true events, e.g., a short-term drop in tissue saturation which quickly responds to therapy. In other words, by applying a filter there is a risk that increasing specificity occurs at a cost to sensitivity, as exemplified in Fig. 4. Caution must be used in determining an appropriate degree of data processing. Additionally, only relying on processed data for post-hoc analyses of the transport might obscure true events, and it is therefore important to relate the post-hoc analyses to clinical data and documentation. Other limitations in this study include comparison of in-hospital to transport data. Measurements in hospital pre-transport seemed to be more reliable than measurements during transport, but the number of patients observed in hospital was small. This was partly due to the nature of the patients’ conditions and their need for acute inter-hospital transports.

5 Conclusion

NIRS measurements proved feasible during inter-hospital transfer of critically ill pediatric patients in ground and air ambulance transports for both cerebral (rSO₂-C) and abdominal (rSO₂-A) measurement sites. The occurrence of unreliable measurements increased during transport. Filtering of the signal by use of the Savitzky–Golay algorithm improved the signal-to-noise ratio in the near-infrared signal without distorting the underlying information at a window-size of 20–50 neighbors. This study shows that the electronically stored data can be filtered and assessed off-line after the transport and provide valuable post-hoc information about the transport, information which can be used in research as well as quality assurance evaluation of patient transports.

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Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.

Ethics approval Ethical approval for this study was provided by the Regional Ethics Review Board of Stockholm, Sweden (DNr 2013/1487-31/1 and 2016/2036-32). All procedures performed in this study which involved human participants were in accordance with the ethical standards of the institutional and/or national research committee and conducted in accordance with the most recent version of the Declaration of Helsinki.

Informed consent Informed consent was obtained from all individual parents/guardians to the children included in the study.

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