Improved Accuracy of N₂ Multiple Breath Washout by Signal Correction of EXHALYZER® O₂ and CO₂ Sensors

Key findings:

- The magnitude and importance of a previously unknown reciprocal cross-sensitivity of the EXHALYZER® O₂ and CO₂ sensors has been clarified.
- Key outcomes of the N₂MBW are affected by this cross-sensitivity.
- The cross-sensitivity can be fully corrected applying a newly developed Cross-Talk Correction (XTC) algorithm.
- The XTC algorithm can be applied to existing N₂MBW data for retrospect correction by migration of the N₂MBW database.
- Present data indicates that conclusions made from clinical trials will not change.
- For accurate interpretation of MBW outcomes, normative values generated under the same conditions/same software version must be used.
- The influence on N₂SBW data is not significant.
- An update to SPIROWARE® version 3.3.1 is recommended to benefit from improved accuracy thanks to the XTC algorithm.

Note: In accordance with the Swiss and European materiovigilance the finding of the O₂ and CO₂ cross sensitivity is rated as a non-serious incident.

The EXHALYZER®D is a well-established device for multiple breath washout (MBW), which is used to detect ventilation inhomogeneity and early lung disease. The washout technique uses either the tracer gas nitrogen (N₂) or sulfur hexafluoride (SF₆). The N₂MBW application for the EXHALYZER®D has been introduced in 2012 and is CE MDD approved for clinical use since then. The EXHALYZER®D was validated in a comprehensive study. Furthermore, it convinced in numerous research and clinical studies and shown to be sensitive to therapeutic response when used in clinical trials. More than 400 scientific publications mention the device since 2012.

Driven by several studies describing differences between N₂ and SF₆ MBW tests, we performed an in-depth analysis of the O₂ and CO₂ sensor accuracy together with the lung function research group of the University Children’s Hospital Bern. The comparison of the EXHALYZER®D sensors’ performance to data obtained from a mass spectrometer revealed a hitherto unknown reciprocal cross-sensitivity of the sensors for O₂ and CO₂ used in the EXHALYZER®D. This cross-sensitivity follows a rather complex, non-linear relationship and leads to overestimation of N₂ concentrations and consequently overestimation of MBW outcomes such as the lung clearance index (LCI) and functional residual capacity (FRC).

In order to correct this cross-sensitivity and improve the EXHALYZER®D’s accuracy, we have developed a Cross-Talk Correction (XTC) algorithm, which is implemented in the new SPIROWARE® software version 3.3.1. With the XTC algorithm, the relative N₂ error of the EXHALYZER®D for typical concentrations at the end of the washout is better than 3.2%, which is in agreement with the 5% recommendation outlined in the ATS/ERS consensus statement.

Implications of the XTC algorithm on N₂MBW data were tested by reloading 1276 N₂MBW A-files of healthy and cystic fibrosis subjects into the new SPIROWARE® 3.3.1. We found a linear relationship between corrected and uncorrected LCI values (Figure 1). The average change in LCI is lower for smaller

AM21-022-Report_Summary V11 1/3 21.04.2021
LCI, but larger for higher LCI values as found in patients with lung disease. The change of other key parameters was also analyzed. On average, the correction algorithm reduces FRC by 8%. It also reduces the length of the washout by 33% on average. It is important to note that there is a strong correlation between the original and corrected parameters as depicted in figure 1. This means that the correction algorithm does not change any results significantly in a clinical sense, such that a patient with lung disease would have a result as found for healthy subjects and vice versa. From the data we have on hand, we conclude that statements based on N2MBW results, which have been made in clinical studies, would not be changed if the XTC algorithm had been used. Consequently, we suggest that a reanalysis of data from clinical studies is not required.

![Figure 1: Relationship between corrected and original LCI from 1276 N2MBW tests.](image)

For example, a previous LCI of 8 results in a corrected LCI of 7, while a previous LCI of 16 results in a corrected LCI of 13.

We also investigated the influence of the new XTC algorithm on data from nitrogen single breath washouts (N2SBW). On average, corrected values are slightly smaller than uncorrected values, but there is no significant impact on N2SBW data.

**Reference Data**

The ATS/ERS consensus statement has noted that normative values always must be generated inert gas and device specific. Data from clinical routine and clinical studies remain valid if the used normative values were generated under the same conditions. Also, if the correction algorithm is applied, our current analysis indicates that clinical conclusions remain unchanged.

For the new SPIROWARE® version 3.3.1, the reference data for N2MBW parameters has been corrected according to the linear relationship described above. This new reference data is unpublished, preliminary data, but can be used for result interpretation until new reference data has been generated and published with the new correction algorithm.

**Correction of existing N2MBW data**

The retrospect correction of existing N2MBW datasets is possible. In principle, there are two options to correct existing data, migration of the database or reload of A-files. The easiest and most convenient approach is the migration of the SPIROWARE® database to version 3.3.1 and this approach is recommended for most users. It should be noted that the SPIROWARE® database uses a data compression algorithm applied to the raw data so that small deviations of key parameters can be observed when data is compared to corrected original raw data. For most parameters, the deviation is close to zero.

If small deviations caused by database migration cannot be tolerated, the correction can be achieved by reload of A-files. A-files contain the raw data of a washout trial and this data can be corrected on the individual breath level. However, this approach is more time-consuming.

ECO MEDICS has thoroughly tested both approaches. The fast and simple approach via database migration is recommended wherever possible. Requirements for a successful migration can be found in the release note of SPIROWARE® 3.3.1. We would like to add that an import of spx files has the same effect as a database migration.
How to proceed with N₂MBW Data in Clinical Practice

We recommend upgrading to the new SPIROWARE® version 3.3.1 as soon as possible, latest at the next yearly maintenance to benefit from the implemented XTC algorithm. The new version 3.3.1 includes reference data which has been converted in order to be comparable to results obtained with the XTC algorithm. This reference data should be treated as unpublished preliminary data; however, it facilitates the interpretation of results until reference data obtained with the new software version is available.

How to proceed with N₂MBW Data in Clinical Trials

In case of clinical trials, it is recommended to complete the trial without changing any measurement and evaluation conditions. If desired, it is possible to correct the complete dataset after conclusion of the trial by automatic database migration or import of patient (spx) files into SPIROWARE® version 3.3.1. At the end of the trial, it is recommended to upgrade to the new SPIROWARE® version 3.3.1.

Nitrogen Single Breath Washouts (N₂SBW)

The analysis has shown that the XTC algorithm has a very small impact on the N₂SBW results. Although we do not see an urgent need, we recommend upgrading to the new SPIROWARE® version 3.3.1 as soon as possible, latest at the next yearly maintenance to benefit from the implemented XTC algorithm.

Conclusions

The main finding of our investigation was the reciprocal non-linear cross-sensitivity of the O₂ and CO₂ sensors, which has been fully corrected by an algorithm implemented in SPIROWARE® version 3.3.1. This step presents a great improvement for N₂MBW accuracy. Main results of the multiple breath washout are no longer overestimated due to sensor cross-sensitivity and are now in good agreement with results from SF₆ washouts both in infants and school children. Apart from more accurate results, another advantage is that the washout time is reduced by one third, which will facilitate, in particular for patients with lung disease, completion of the washout.

References

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