Consensus Development Conference

Consensus guidelines for the use of ultrasound for diving research

Andreas Møllerløkken, S Lesley Blogg, David J Doolette, Ronald Y Nishi and Neal W Pollock

Abstract


The International Meeting on Ultrasound for Diving Research produced expert consensus recommendations for ultrasound detection of vascular gas bubbles and the analysis, interpretation and reporting of such data. Recommendations for standardization of techniques to allow comparison between studies included bubble monitoring site selection, frequency and duration of monitoring, and use of the Spencer, Kisman-Masurel or Eftedal-Brubakk scales. Recommendations for reporting of results included description of subject posture and provocation manoeuvres during monitoring, reporting of untransformed data and the appropriate use of statistics. These guidelines are available from <www.dhmjournal.com/>.

Key words

Doppler; echocardiography; bubbles; cardiovascular; right-to-left shunt; decompression illness; diving research; meetings; review article

Introduction

The International Meeting on Ultrasound for Diving Research was held on 25–26 August 2015 in Karlskrona, Sweden. It brought together an international group of 27 physicians and scientists from 12 countries with the goal of developing consensus guidelines to aid investigators in designing research protocols and reviewers who may evaluate submitted reports. Topics addressed both Doppler ultrasound and newer two-dimensional imaging modalities. Discussion areas included the strengths and limitations of different techniques, technician training, monitoring and grading protocols, data handling and reporting. The following consensus guidelines were agreed upon through discussions during the meeting and during a post-meeting period when draft documents were circulated to the delegates. The guidelines produced by the panel are not exhaustive, but may aid in standardizing and, in some cases, improving experimental techniques. Future efforts can refine these guidelines and incorporate new and emerging technologies and procedures.

Bubbles and decompression stress

Some of the bubbles which form as a consequence of decompression can be detected by ultrasonic methods. Although technology is evolving, the most common technique is the detection of intravascular bubbles using either a Doppler flow transducer or two-dimensional echocardiography. The detection of bubbles in any individual is not diagnostic for decompression sickness (DCS). However, the bubble load detected in large systemic veins and, in particular, in the mixed venous blood is considered to be correlated with the probability of DCS. In large compilations of data, the number of venous bubbles is correlated with the observed incidence of DCS. Therefore, ultrasonically-detected bubbles can be a useful outcome measure for some research questions.

The ability of bubble measurements to answer specific research questions should be considered carefully. If bubble studies are appropriate, they must be designed and conducted such as to produce useful results and should be reported in a manner that can be compared meaningfully to the rest of the scientific literature. A wide variety of monitoring protocols and data analyses can be found in the literature and in manuscripts submitted for publication. Whilst some variants are well founded, others reflect weaknesses in methodology that would best not be perpetuated. Ideally, well established protocols should be employed for ultrasonic monitoring. Variations should be clearly justified, should be based on scientific merit and with consideration of the value of comparison with other studies. Investigators who are new to ultrasonic detection of bubbles are encouraged to seek assistance from experienced peers to develop effective protocols.

The purpose of these guidelines is to present recommendations for best practice and standardization of protocols for ultrasonic detection of bubbles for diving research. The goal is not to stifle scientific creativity or thoughtful differences; protocols are expected to continue to be refined, or new ones developed, to improve utility or take advantage of new technological capabilities and developments. These are designed to help investigators develop and implement useful protocols. Journal editors and reviewers may also find this information useful to consider when evaluating manuscripts submitted with bubble data.
The Spencer Scale is an ordinal scale developed to facilitate semi-quantitative grading of intravascular bubble signals identified with aural Doppler ultrasound technology; Roman numerals are used to remind users that these are non-parametric data.

**Grade**

<table>
<thead>
<tr>
<th>Grade</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No bubble signals;</td>
</tr>
<tr>
<td>I</td>
<td>Occasional bubble signals; great majority of cardiac cycles signal free;</td>
</tr>
<tr>
<td>II</td>
<td>Many, but less than half, of the cardiac cycles contain bubble signals;</td>
</tr>
<tr>
<td>III</td>
<td>Most cardiac cycles contain bubble signals, but not obscuring signals of cardiac motion;</td>
</tr>
<tr>
<td>IV</td>
<td>Bubble signals sounding continuously throughout systole and diastole, obscuring normal cardiac signals.</td>
</tr>
</tbody>
</table>

**Technician training**

There is no credentialing standard for certifying the competency of ultrasonography technicians involved with decompression research. Obtaining interpretable ultrasound bubble signals requires practice, and grading of these signals is subjective. The reliability of research data can be enhanced by documentation of technical skill and assurance of inter-rater reliability between laboratories. Researchers who are new to ultrasonic detection of bubbles should seek training with an established laboratory or undertake an independent, blinded review of their data. It is expected that 10% of the total recordings from a study, or at least 30 recordings, would constitute a minimum review effort. An independent data reviewer should be able to request and evaluate any recording reported in a study; an inability to provide the requested recordings would be cause for concern and could prompt the call for a more comprehensive review.

**RECOMMENDATION 1**

Ultrasound technician training and/or level of experience should be described in research reports. It is to be encouraged that research teams without established records with these techniques include the results of independent, blind reviews of their data by established investigators. These should identify the reviewer, the absolute number of records reviewed, the percentage of total measures reviewed, and the agreement between researcher and reviewer scores.

**Signal grading – Doppler**

While many Doppler grading scales have been described in the literature, the two most widely accepted are the Spencer and Kisman-Masurel (KM) ordinal grading scales. Both have been used sufficiently over several decades to warrant recognition as standards of practice. The KM scale does offer the advantage that KM grades can be converted to Spencer grades. Spencer grades cannot be converted to KM values. The Spencer scale consists of five grades (0–IV) representing increasing numbers of bubbles in the Doppler signal (Table 1). The KM scale has 12 grades (0, I−, I, I+, II, II+, III, III+, IV−, IV), and grading is a two-step procedure. First, the Doppler signal is assigned a three-digit code, \( f p A \), for at rest and \( f d A \), for movement conditions (Table 2), where \( f \) (frequency) is the number of bubbles per cardiac period; \( p \) is the percentage of cardiac periods with specified bubble frequency at rest or \( d \) is the number of cardiac cycles with elevated bubble sounds after movement and \( A \) is the amplitude of bubble sounds \( (A_{b}) \) in comparison to normal blood flow/cardiac sounds \( (A_{c}) \). Next, the three-digit code is converted to its corresponding KM grade (Table 3).

### Table 1

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</table>

### Table 2

<table>
<thead>
<tr>
<th>Code</th>
<th>Frequency (( f )), bubbles/cardiac period</th>
<th>Rest % (( p ))</th>
<th>Movement duration (( d ))</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1–2</td>
<td>1–10</td>
<td>1–2</td>
</tr>
<tr>
<td>2</td>
<td>several, 3–8</td>
<td>10–50</td>
<td>3–5</td>
</tr>
<tr>
<td>3</td>
<td>rolling drumbeat, 9–40</td>
<td>50–99</td>
<td>6–10</td>
</tr>
<tr>
<td>4</td>
<td>continuous sound</td>
<td>100</td>
<td>&gt;10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Amplitude (( A ))</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No bubbles discernable</td>
</tr>
<tr>
<td>1</td>
<td>Barely perceptible, ( A_{b} &lt;&lt; A_{c} )</td>
</tr>
<tr>
<td>2</td>
<td>Moderate amplitude, ( A_{b} &lt; A_{c} )</td>
</tr>
<tr>
<td>3</td>
<td>Loud, ( A_{b} = A_{c} )</td>
</tr>
<tr>
<td>4</td>
<td>Maximal, ( A_{b} &gt; A_{c} )</td>
</tr>
</tbody>
</table>

**Signal grading – two-dimensional echocardiography**

Two-dimensional imaging is gaining popularity over aural Doppler scanning. The grading scales are still evolving, as is appropriate for advances in the technology. Again, while a number of scales have been published, the original and expanded forms of the Effedal-Brubakk (EB) scale are most widely used (Tables 4 and 5). There are published data showing the association of Spencer and KM grades with the incidence of DCS and demonstrating the correspondence between the EB scale and the Spencer and KM scales. Modifications that subdivide existing grades within well-established grading scales are potentially useful to take advantage of future, improved detection methodologies. Such expanded scales can be collapsed back to the original grades for comparison with previous studies and validation data.
RECOMMENDATION 2

Doppler signal grading should employ either the Spencer or KM scales. When the KM scale is used, ideally the KM grades converted to Spencer grades should also be reported. Two-dimensional imaging should use an original or expanded EB scale. Modifications of these scales or alternative scales should be clearly explained and validated to justify use.

Subject selection

There is a high degree of inter-subject variability in intravascular bubble development; some individuals bubble readily while others are relatively resistant to bubbling.13,14 This reality is best handled by study designs in which individuals serve as their own controls. With this approach, the relative risk of different exposures can be more effectively assessed. Bubble data are far less appropriate to establish absolute risk.

RECOMMENDATION 3

Employ repeated measures designs, with subjects serving as their own controls to improve the assessment of relative risk.
Monitoring site selection

The standard site for Doppler monitoring of venous gas bubbles in decompression studies is the precordium, as this captures the entire systemic venous return. Subclavian monitoring is sometimes used for additional information. The standard for two-dimensional echocardiographic imaging of the heart is the apical long-axis view, which allows assessment of bubbles in the entire systemic venous return and any subsequent systemic arterialization of bubbles. Subcostal monitoring may be appropriate for smaller individuals. Parasternal views do not provide comparable fields to the apical or subcostal views for bubble grading. Optimal windows for ultrasonic measures can vary on an individual basis, requiring technicians to adjust their approach on a case-by-case basis.

RECOMMENDATION 4

The precordial site should be used as the standard for Doppler monitoring. Subclavian monitoring may be useful in providing additional information. The apical window should be used as the standard for two-dimensional imaging.

Body position

Numerous scanning positions have been reported: standing, seated, supine, and left lateral decubitus. Variation does make cross-study comparison more difficult.

RECOMMENDATION 5

Body position during monitoring should be standardized where practical and fully described in reports.

Provocation

Bubble measurements can be made at the end of a period during which subjects remain at rest or following active provocations that can promote showers of detectable bubbles. These provocations include intentional coughing, deep knee bends, and single, paired, or sequential limb movements. Separate measurements may be made after different provocations, particularly separate upper and lower limb movements, which can produce distinctly different results. Resting bubble measurements and provocation bubble measurements have different associations with the probability of DCS; ideally, measurements should be made following both rest and provocation.

RECOMMENDATION 6

The first measurements should be made within 15 minutes following decompression. During the first 120 minutes following decompression, measurement intervals should be no greater than 20 minutes. Sampling frequency may be reduced after 120 minutes following decompression. Shorter or longer sampling intervals may be warranted for some exposures and depending on the objective of the study.

Data pooling

Grade pooling may be appropriate for analyzing and reporting bubble data. A wide range of data handling practices have been employed and they are often idiosyncratic. The pooling of bubble grades should reflect meaningful clusters. Grade
'zero' has a high negative predictive value for DCS and should not be pooled with other grades.²

RECOMMENDATION 9

Given evidence of an increased association between DCS and the highest Spencer/KM grades, pooling grades I–II and III–IV may be appropriate. Zero grades should be reported but not pooled with other grades. Wherever possible, unpooled data should be included to allow reanalysis.

Data reporting

A variety of parameters can be reported from ultrasonic imaging. Reporting multiple parameters and raw data facilitates reanalysis and potentially comparison between studies.

RECOMMENDATION 10

Standard parameters to report include time to onset of non-zero grades, time to maximum grade reached, and maximum grade for individual subjects. In addition, median grade, grade range and mode can be reported; all measured zero grades should be included in calculated summary statistics. Wherever feasible, raw data should be reported. If deemed appropriate, data transformation may be used to allow time integration of non-zero grades to be computed. Otherwise, data transformations should be used judiciously with clear justification and, in all cases, the untransformed data should also be reported.

Statistics

Bubble grades represent nonlinear ordinal data for which nonparametric analysis is appropriate. Roman numerals are frequently employed with grading scales as a reminder that computation of means and associated measures of variability are not valid with ordinal data. Transformations purported to linearize bubble data do not make the data suitable for parametric hypothesis testing. Such transformations may be useful to compute time integrals,¹³,¹⁶ or for some forms of linear modelling. There is substantial inter- and intra-individual variability in maximum bubble grade produced after identical exposures, so comparative studies should be designed with enough subjects to ensure appropriate power to detect a difference of interest. One analysis of two-dimensional echocardiographic data indicated a paired sample size of 50 subjects was required for 80% power to detect a one-grade difference in VGE (two-sided \( \alpha = 0.05 \)).¹⁷

RECOMMENDATION 11

Bubble grade data are most appropriately analyzed non-parametrically. Attempts to linearize bubble data should be employed cautiously. Consideration should also be given to ensure that studies are powered appropriately.

Fair interpretation

Interpretation of bubble data should be appropriately constrained, for a number of reasons:
• bubbles do not equal DCS;
• the intravascular focus of current technology provides an incomplete picture of conditions in the body;
• the standard techniques of aural Doppler and two-dimensional cardiac imaging do not allow bubble sizing;
• Doppler technology captures only a limited three-dimensional space and two-dimensional images only a slice of the three-dimension field.

Most measures are made intermittently, capturing a small percentage of total time.

While recognition of limitations is the responsibility of authors, peer reviewers should critically evaluate manuscripts for shortcomings.

RECOMMENDATION 12

The limitations of bubble data should be considered as part of any interpretation of study results. Peer reviewers must ensure that a reasonable standard has been met to justify publication.

Data preservation

Research standards typically require preservation of raw data.

RECOMMENDATION 13

Ideally, measurements conducted for research publication should be recorded and preserved for future review. This includes audio and visual files, as appropriate for the technology employed.

Evolving technology

Evolving technology is increasing instrument sensitivity, particularly with two-dimensional imaging.¹⁸ Caution is required in pooling data between studies or in single studies employing different instruments or when comparing data taken with earlier-generation instruments.

RECOMMENDATION 14

The validity of comparing or pooling data collected by different machines must be considered cautiously. Both equipment and protocols used should be clearly described.

Ultrasound safety/influence

Clinical ultrasound is generally well tolerated by subjects/patients but the potential impact should be considered when directing ultrasound energy into any person.¹⁹
RECOMMENDATION 15

The intensity of sound energy introduced during ultrasonic monitoring should be kept as low as reasonably achievable (ALARA) during ultrasonic scanning. Both the mechanical and thermal indices should be considered. Scan duration should be as short as necessary.

Conclusions

The International Meeting on Ultrasound for Diving Research brought together representatives from around the world to discuss procedures used to study the effects of diving decompression. Integration of the recommendations is expected to help researchers improve the robustness of their data, improving standardization and utility. Those reviewing relevant research that uses ultrasound procedures may also benefit, recognizing issues identified as being of concern to the meeting participants. In the future, the guidelines may be refined and perhaps new methodologies developed for new and emerging technologies.

References


Acknowledgments

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In addition to the listed authors, the following individuals participated in the August 2015 workshop and contributed to these consensus findings: Peter Bothma, Antoine Boutros, Jan J Brandt Corstius, Alf Brubakk, Mattijn Buwalda, Jorge C Villarroel, Danilo Cialoni, Johan Douglas, Christian Fabricius, Ian Gathwothe, Mikael Gennser, Peter Germonpré, Peer-Ulrik Haagerup, Marianne Bjordal Havnes, Angelica Lodin-Sundström, Bo-Valentin Nielsen,
The database of randomised controlled trials in hyperbaric medicine maintained by Michael Bennett and his colleagues at the Prince of Wales Hospital Diving and Hyperbaric Medicine Unit, Sydney is at:
<http://hboevidence.unsw.wikispaces.net/>

Assistance from interested physicians in preparing critical appraisals is welcomed, indeed needed, as there is a considerable backlog. Guidance on completing a CAT is provided.

Contact Associate Professor Michael Bennett: <m.bennett@unsw.edu.au>