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Article

Performance of Continuous Glucose Monitoring Systems under Hyperbaric Conditions – An exploratory Study to Increase Diabetic Divers' Safety

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Abstract: Background: In past years recreational diving has attracted more and more interest and among such divers an increasing number of diabetic divers. However, there is limited research on the accuracy of CGM systems under hyperbaric conditions and consistently diving guidelines make little reference to the use of CGM. Subject and Method: This exploratory study collected blood glucose samples of one diabetic diver over four dives and assessed the deviation of interstitial glucose values from two CGM systems based on 33 samples. A notable step of this method is to collect the data from actual dives under water. Results: The results indicate that a) under hyperbaric conditions of up to 2bar additional pressure and b) after decompression both CGM systems work comparably accurate as indicated by the manufacturer under normal conditions. This has been checked in terms of MARD and Clarke Error Grid Distribution. Conclusion: For diabetic divers the results suggest they may take CGM monitors with them on dives to react to potential hypoglycemic events before they occur, i.e. when it is still safe to supplement glucose. For dive guidelines the results imply that these could reference CGM for dive planning and monitoring during the dive to increase divers' safety. For research this exploratory confirms the current hypothesis that neither increased pressure nor saltwater have an effect on blood glucose and the functioning of CGM systems. Further research may include additional sampling (number and depth) and more elaborate blood glucose measurement. The experimental setup applied is an efficient way to test further CGM systems.

Keywords: Blood sugar level; Diabetes; DAN; Safety; Scuba diving

1. Introduction

(cc) (i)

In past years recreational diving has attracted more and more interest¹ and among such divers most likely an increasing number of diabetic divers (as reflected in the research cited throughout this article [1]). At the same time technological advances such as increased use of continuous blood glucose monitoring (CGM) not only improve therapy but also could increase safety of diabetics and people around them [2].

Examples of studies **validating CGM before and after dive**, Bonomo et al. [3] indicated during "Deep Monitoring Programme" that Medtronic CGM delivered plausible values during diving; similarly Lormeau et al. [4] indicated that Fresstyle Libre may run properly also under pressure/after recompression. Similarly, Adolfsson et al. [5] tested Medtronic CGM on 117 dives. As early as 2004 Dear et al. [6] surveyed plasma glucose of 555 dives. Pollock et al. [7] monitored plasma glucose of teenage divers before and after dives.

Studies **testing CGM sensors in compression chambers** comprise inter alia Adolfsson et al. [8] who tested 48 enlite sensors in hypo- and hyperbaric conditions up to 4bar additional pressure or

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¹ cf. e.g. https://www.padi.com/sites/default/files/documents/2022-

Pieri et al [9] who showed that Dexcom G4 work accurately under hyperbaric conditions, collecting 26 data points. Both studies were conducted in compression chambers.

It can be seen that the use and validation of CGM results is an emerging theme in diving and research. However, there is limited evidence under hyperbaric conditions for individual systems and so far no study was conducted under real life scuba diving conditions. This may also be one reason why diving guidelines (see annex 1 for an overview of guidelines for diving with diabetes) make little reference to the use of CGM to increase diabetic divers' safety. This research aims to explore usability of CGM systems during diving and derive implications for diabetic divers.

In continuation of the above, this study aims to add to such data for validation and testing contemporary CGM systems. Further, it aims to provide evidence on the accuracy of CGM systems **during real life scuba use including exposure to both pressure and salt water**. In order to do so, four dives were conducted with one subject during which blood glucose values were collected to then be compared against CGM readings and test MARD values [10] and Clarke Error Grid Distirbution [11].

2. Experimental design

The experiment was set up to enable blood glucose measurement underwater, i.e. under hyperbaric conditions with up to 2 bar additional pressure. All four dives were conducted in the open sea in Tolo, Greece during August 2022 with the support and under the guidance of the dive center Intro Dive, Tolo.

To enable **blood glucose measurement underwater**, a dry bag was used to create a dry bubble: the dry bag was used upside-down filled with air and pulled down by a weight system to establish neutral buoyancy. Inside the drybag a smaller bag was mounted to carry the blood glucose measurement equipment as well as a towel to dry off subject's fingers as good as possible. During the dives the subject would bring in its hand from underneath into the air space inside the dry bag. There fingers would be toweled off and blood glucose sample taken. Annex 2 shows pictures of the setup, the equipment, and carrying under water.

The exploratory experiment was conducted with one **subject**: male, applying pump therapy, with a HbA1C of <=6%, and time in range of >90% in the four quarters preceding the experiment. As the subject conducted the blood glucose measurement under water itself with a familiar device, only some preparatory briefing was provided by diabetologist and the guiding divemaster.

The following **equipment** was used during the experiment:

- The dive profiles were recorded via a Cressi Newton dive computer which recorded measured depth every 20 seconds.
- The blood sugar values were collected using mylife Unio Neva².
- Two CGM systems were tested:
- Dexcom G6 sensor inserted fours days before the first dive and calibrations with BG stabilized two days before the first dive. The sensor expired 2 days after the last dive.
- Abbott Freestyle Libre 3 sensor inserted 3 days before the first dive and expired 7 days after the last dive.

The CGM sensors were positioned on the abdomen of the subject. They were worn under the wetsuit but without further (environmental) protection/fixation.

² Before conducting the experimental dives it was not clear whether pressure may have an effect on the functioning of the device, e.g. because of blood denisty on sensor. Considering the plausibility of the results, also vis a vis pre/post dive measurments, it is assumed that the BG device was not affected by pressure.

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- General scuba gear and logistical support were provided by the dive center Intro Dive, Tolo which also organized the dives and a divemaster of the center guided the subject.

In general, every **sample** would comprise two blood glucose measurements to reduce impact form inaccuracies in the blood glucose values. The sampling procedure was repeated every 5 minutes or longer, corresponding to the frequency of the interstitial glucose recordings via the CGM systems. In total 33 samples were collected, of which 26 under water at various depth/relative pressure, 4 before diving, and 3 after diving. One post dive sample could not be collected as BG reader dropped into the water during exit.

Annex 3 shows the results for each of the dives over time including 2h before and 1h after the dives. Note that none of the BG samples collected was used to calibrate the CGM because otherwise CGM values could have been affected by (re-)adjustment effects.

3. Results

The samples of blood glucose collected during the dive were mapped to the corresponding CGM reading and the absolute relative deviation was calculated to track the accuracy of CGM readings vs. Actual blood glucose. The table below shows the mean absolute relative deviation (**MARD**) of the samples pre and post dive as well as during the dive (clustered by depth/relative pressure) and compares these against the MARD as quoted by the manufacturer under normal conditions (first column):

 Table 1. MARD under hyperbaric conditions vs. Manufacturer data. Source: experimental dives,

 https://provider.dexcom.com/dexcom-cgm, https://freestyle.de/fachkreise/freestyle-libre-3.

	manufacturer	pre dive	5-10m / +0.5-1bar	10-15m / +1-1.5bar	15-20m / 1.5-2bar	>20m / >2bar	all under pressure	post dive
MARD - Dexcom	9.0%	8.6%	9.8%	5.3%	8.8%	8.3%	8.6%	6.4%
MARD - Libre	9.2%	14.9%	4.9%	7.7%	10.7%	7.7%	8.2%	9.7%
n		4	6	2	10	8	26	3

Generally two **BG samples** were taken and the average of the two was used to calculate MARD in order to minimize impact from inaccuracies of BG measurements. Where the dive time realized under water that the value was implausible, e.g. because diluted, a new sample was taken immediately (e.g. "low" or in the 40ies despite being above 100 shortly before). In one case such resampling took too long and the two samples were used as individual data points as the CGM value updated in the meantime. In three further cases one of the two blood samples was discarded during analysis of the data because they were obviously implausible as they showed both, a larger deviation and also off the trend of neighboring samples.

In the 28 cases where the average of two blood samples was used the median spread around such average was 2.3% (3.7% mean). Even adding this to the observed relative deviations does not indicate undue misreading by CGM under pressure/after decompression.

Further, no correlation between depth and observed deviation between BG and IG could be observed as per exhibit 2 below. However, in order to verify this first impression, increased sample size and regression controlling for other factors like BG level would be required.



Figure 1. Absolute relative deviation vs. depth. Source: experimental dives.

As can be seen from the dive charts in annex 3, **no systematic pattern of deviation** emerged between blood glucose and tissue glucose. In particular, comparing the blood glucose samples during the dives to those pre/post, it appears the samples were not diluted by seawater.

For Dexcom 25% of samples turned out above the CGM reading leading to the suspicion that if they/some of them were used for calibration, accuracy of results may even have improved. For Libre 42% of samples turned out below the CGM reading, i.e. appears balanced.

All samples were taken while CGM values in range of 70-145 Dexcom / 60-150 Libre and slope was 1mg/dl/min (except for 2 samples at up to 4mg/dl/min Dexcom / 3 samples at up 3mg/dl/min Libre); i.e. minimal distortions expected.

Considering the time lag between CGM readings based tissue glucose and actual blood glucose, one could have expected this effect emerging in the samples shortly after a pressure increase/decrease (i.e. decent/ascent). However, no such pattern emerged as can be seen from the dive logs in annex 3. Similarly, (abrupt) temperature changes may have an effect on tissue glucose and/or CGM readings. Again, no pattern emerged considering temperature decreased a) from air to water (from ca. >30°C to ca. 25°C) and b) in deeper waters (ca. 2°C per 10m).

According to the International Organization for Standardization (ISO guideline 15197), a maximum acceptable difference within 20% for glucose levels > 75mg/dL and within 15mg/dL for levels < 75mg/dL in at least 95% of the values compared. The chart below shows that this criterion is fulfilled. All but one reading of the Dexcom fall into area "A" of the **Clarke Error Grid**. The only outlier is a reading at ca. 17m depth; the subsequent readings at the same depth showed 6-12% deviation. Furthermore, all readings of the Libre 3 fall into area "A" of the Clarke Error Grid.



Figure 2. MARD under hyperbaric conditions vs. Manufacturer data. Source: experimental dives, Clarke et al. (1987).

An obviously critical point is the rather small sample size (33 in total, of which 4 pre-dive, 26 under hyperbaric conditions, 3 post-dive). To note that similar conclusions were reached based on a sample of 26 in a hyperbaric chamber using Dexcom G4 [9] and 48 enlite sensors up to 4bar additional pressure in a chamber [8]. Whilst the results cannot be added together because different systems were tested, they are consistent in the sense encouraging diabetic divers to carefully consider of CGM data bearing in mind limitations in manufacturers' clearances.

4. Conclusion

For **practitioners** the result of this study indicate that Dexcom G6/Libre 3 CGM can be used in planning and monitoring dives in order to increase divers' safety. However, further testing and evidence could be collected before issuing a recommendation as currently CGM only cleared by manufacturer for up to e.g. 2.5m for $24h^3$ / 1m for $0.5h^4$. Once the results could be confirmed it seems advisable to update safety-recommendations to diabetic divers to take account of CGM technology:

 Dives can be planned based on a combination of CGM observed trend and own extrapolation based on basic indicators such as active insulin, recent and expected activity level, carbohydrate intake, and typical trends that time of the day [12]. CGM curve up to beginning of dive offers more insight than insulated blood glucose values (cf. examples in annex 3)

³ https://www.dexcom.com/de-DE/de-dexcom-g6-cgm-system

⁴ https://www.freestylelibre.de/hilfe/haeufige-fragen/sensor/baden-mit-sensor.html

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- Diabetic divers may consider taking CGM-sensor and -monitor under water to increase safety. In particular, monitoring glucose values enables underwater intake of glucose: Some of the current guidelines recommend carrying carbohydrate supplies under water. However, taking out regulator to supplement sugar when sensing hypoglycemia can be dangerous symptoms include impaired motion control and consciousness. Using a CGM monitor for early monitoring allows to supplement sugar before actual hypoglycemic event, i.e. under full control.

This is particularly viable as the use of electronics during dives appears of be increasing. This includes phones in protective cases used as camera – the same phone that may have the CGM monitor app installed.

Organizations issuing guidelines for safe diving are encouraged to weigh the benefits of using CGM at least for indicative monitoring against the fact that this exceeds the range of use warranted by manufacturers. The experimental setup developed here appears a cost effective way to collect further evidence and test also other CGM models.

For **academia** the experiment achieved milestones in terms of being the first study to a) overlay CGM data with dive profile and b) collect blood glucose values under water (real life situation) to verify CGM values. The results add to the research on the accuracy of CGM systems during dives quoted in the introduction . in particular validations under actual hyperbaric conditions [8,9] by indicating for further systems that CGM readings in hyperbaric situations and after decompression not less accurate than under normal use. Notably, the experimental setup allowed testing in real life conditions under water in an efficient manner which can be considered a step beyond compression chamber testing.

In terms of further research there is a strong need to confirm this exploratory research by increasing size of sample and collecting samples under even higher additional pressure (recreational diving up to 40m implies up to 4bar additional pressure; so far only tested in compression chamber [8]). As a variation to the direct BG testing under water with handheld devices, one may consider collecting blood samples for more accurate laboratory analysis in order to increase precision of the results.

Further analysis could be taken out, such as testing for impact of temperature, use of oxygen enriched air [13], or activity level e.g. using heart rate monitor to track strain. An increased sample size could further enable regression analysis whether depth or other factors during diving have a (small) impact on CGM accuracy. For additional certainty, one may consider collecting blood samples under water which then are tested for BG a) at normobaric conditions and b) using higher precision devices.

The experimental setup developed to collect blood glucose samples under water proved to be an efficient option for future data collection, be it to confirm results on systems tested to date or to test new CGM systems as they come to market.

Annex 1: Selected Guidelines for Recreational Diving with Diabetes

- Globally: <u>https://dan.org/health-medicine/health-resource/health-safety-guidelines/guidelines-for-diabetes-and-recreational-diving/</u> and <u>https://dan.org/safety-prevention/diver-safety/divers-blog/scuba-diving-and-diabetes/</u> [14]
- <u>https://pros-blog.padi.com/diving-and-diabetes/</u>
- Italy [2]
- Australia:https://diabetessociety.com.au/documents/ADS_Diving_Diabetes_2016_Final.pdf

Annex 2: Underwater Dry Bubble Construction



Picture 1. dry bag with window used upside-down; second small bag taped to the inside to carry blood glucose measurement equipment and towel. Slates to note down time and value of blood glucose. Not depicted: weight system to neutralize buoyancy of dry bag. Source: courtesy of Intro Dive, Tolo.



Picture 2. close up of equipment bag underwater from underneath, where subject put in arms; ca. 20cm diameter Anaconda-like. Source: courtesy of Intro Dive, Tolo.



Picture 3. divers carrying dry bag including weight system. Source: courtesy of Intro Dive, Tolo.



Annex 3: Dive Logs

Figure 3. dive log #1. Source: experimental dives.

- Active insulin: pump disconnected ca. 3h before dive; minimal tail from correction bolus
- Sport: none 2h before
- Food: none 2h before

- Expectation: no exercise, no food, no insulin > steady to rising
- In hindsight: confirmed; rise started when i) all insulin depleted and ii) freezing began
- Note: no post-measurement because device dropped in water



Figure 4. dive log #2. Source: experimental dives.

- Active insulin: pump disconnected 50' before dive; minimal correction bolus at that moment
- Sport: none 2h before
- Food: none 2h before
- Expectation: stable as no food and no exercise; no basal, but remaining bolus
- In hindsight: confirmed



Figure 5. dive log #3. Source: experimental dives.

- Active insulin: pump disconnected 45' before dive; small correction bolus 2.5h before dive
- Sport: none 2h before
- Food: 2KE 50' before dive
- Expectation: ?: Remaining bolus vs possible late digestion of food; no exercise and no basal
- In hindsight: stable



Figure 6. dive log #4. Source: experimental dives.

- Active insulin: pump disconnected 1h pre-dive; no active bolus
- Sport: none 2h before
- Food: none 2h before
- Expectation: increasing: no active insulin, no sport, no food
- In hindsight: confirmed

Sources of Support: NONE

Author Contributions: Conceptualization: Both; Methodology: Both; ValidationPrimarily Daniel; Formal Analysis Primarily Philipp; Resources: both; Data curation, Writing - Original Draft Preparation, Visualization: Philipp; Writing – Review & Editing: Daniel

Ethical review and approval not applicable for this study: only analyzing BG/IG values that subjects collect as part of their ongoing monitoring anyway.

Informed Consent Statement was obtained from all subjects involved in the study.

Data Availability Statement: In this section, please provide details regarding where data supporting reported results can be found, including links to publicly archived datasets analyzed or generated during the study. Please refer to suggested Data Availability Statements in section "MDPI Research Data Policies". You might choose to exclude this statement if the study did not report any data.

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Conflicts of interest: The authors declare that they have no conflicts of interest.

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