Continuous glucose monitoring systems in well-controlled children with type 1 diabetes mellitus
Zastosowanie systemu ciągłego monitorowania glikemii u dzieci z dobrze kontrolowaną cukrzycą typu 1

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Abstract
Introduction: Numerous studies have demonstrated the clinical benefits of using continuous glucose monitoring (CGM) systems among patients with type 1 diabetes (T1D).
Aim of the study was to assess the effectiveness of CGM on metabolic control in children with T1D and well-controlled disease prior to the study.
Material and methods: This prospective analysis included 99 children (46 girls) at the median age of 11.23 years and diabetes duration of at least 1 year (median: 5.16 years), generally well controlled metabolically (median HbA1c: 7.0%), and treated with continuous subcutaneous insulin infusion (CSII). The patients had used CGM for at least 150 days. We analysed the participants in subgroups based on baseline HbA1c < 7%, ≥ 7%, age, and sex.
Results: Children with baseline HbA1c < 7% were characterized by significantly increased HbA1c after the median of 273 days (217; 320) of CGM usage (6.3% vs. 6.6%, respectively; p = 0.002). No significant change in HbA1c was noted in children with baseline HbA1c ≥ 7% (7.5% vs. 7.4%, respectively; p = 0.191), but 20% of the group reached the target of HbA1c < 7.0%. The analysis of CGM data revealed that no group achieved the CGM targets of good metabolic control. Total daily insulin requirements remained stable in both groups (p = 0.752; p = 0.274), but the amount of basal insulin increased statistically in both groups (p = 0.009; p ≤ 0.001).
Conclusions: The application of CGM provides detailed information concerning glycaemic control and is beneficial in some, but not all, T1D children with good diabetes control.
Key words: sensor, HbA1c, glycaemic control, CGM, continuous glucose monitoring system.
Wnioski: Zastosowanie CGM dostarcza szczegółowych informacji na temat kontroli glikemii i jest korzystne w wielu, lecz nie wszystkich dzieci leczonych ciągłym podskórnym wlewem insuliny za pomocą pompy, które osiągnęły dobrą kontrolę metaboliczną choroby.

Słowa kluczowe: sensor, HbA\textsubscript{1c}, kontrola glikemii, CGM, ciągły monitoring glikemii.

Introduction

The T1D Exchange Clinic Registry collected data from over 22 thousand participants between the years 2016 and 2018. Unexpectedly, they found that only 17% of children achieved the goal of treatment according to the American Diabetes Association (ADA), i.e. HbA\textsubscript{1c} below 7.5% [1]. Between the years 2012 and 2018 CGM was the fastest growing technology, with a sudden growth in the number of users from 7 to 30 percent of diabetic patients. Similarly, CGM use among children under the age of 6 years surged at that time from just 4% to 51% [1]. This observation unveiled the need for more efficient means to improve glycaemic control. Currently, dynamic development of diabetes supporting technologies is observed. The increasing use of continuous glucose monitoring (CGM) provides safe and effective diabetes control.

Numerous studies have demonstrated the clinical benefits of using CGM, especially as regards the efficacy in lowering HbA\textsubscript{1c} across all age groups without increasing the incidence of hypoglycaemia or even reducing the duration of hypoglycaemia [2–9]. The reduction in HbA\textsubscript{1c} ranged from 0.22% up to 2.05% [6, 8–13]. The combination with a system of continuous subcutaneous insulin infusion (CSII), which is a sensor-augmented pump therapy, provided additional benefits, as demonstrated in numerous studies [3, 6]. Adherence to the use of CGM is a crucial parameter for efficacy with an additional 0.15% decrease in HbA\textsubscript{1c} for every day of sensor usage per week [6, 7, 9, 12]. Surprisingly, only 38% of the paediatric population used a CGM sensor over 75% of the time: 30% of patients aged 15–24 and 50% of those aged 8 to 14 years [10, 14]. The early initiation of CGM within 1 year from type 1 diabetes mellitus (T1D) diagnosis was also associated with better glucose control and a reduced rate of emergency department visits due to hypo- and hyperglycaemia [15]. The potential ability to reduce the risk of hypoglycaemia is a huge advantage of CGM, especially in the paediatric population, because most children experienced asymptomatic postprandial and nocturnal hypoglycaemic events. The parents of children using CGM reported decreased stress and anxiety about their child’s health and improved quality of life [2, 3, 16]. These devices may also contribute to the reduction of diabetes care costs by alerting patients to potential glucose deviations and avoiding hospitalizations due to severe hypoglycaemia and diabetes ketoacidosis episodes [2, 3, 5, 7].

The 2018 ISPAD guidelines recommended CGM for all children. They clearly state that “each child should have access to technology and materials for self-monitoring of glucose measurements to adequately test in order to optimize diabetes care” [17]. Nowadays, sensor-augmented insulin pump therapy is the most beneficial and recommended way of treating patients with T1D [17]. There is a paucity of data to demonstrate whether children who primarily achieved the treatment target based on the HbA\textsubscript{1c} level could gain any additional benefit from using CGM.

Aim of the study

The aim of the study was to assess the effectiveness of CGM on metabolic control in children with T1D and well-controlled disease prior to the study.

Material and methods

The study was conducted in accordance with the ethical standards and with the Helsinki Declaration of 1964, as revised in 2013. The Bioethics Committee of the Medical University of Warsaw approved the study, and the participants provided their written informed consent. For the purposes of the study, 165 patients were initially enrolled. They were all patients of the Department of Paediatric Diabetology and Paediatrics, Paediatric Teaching Clinical Hospital of the Medical University of Warsaw and Outpatient Department, who were using RT-CGM (real time-continuous glucose monitoring) diabetes treatment between March and December 2018. All patients were children of Caucasian origin, with a T1D duration over 1 year, treated with CSII, not on RT-CGM at baseline, who were initiated and used RT-CGM for at least 150 days. There were no restrictions regarding age or HbA\textsubscript{1c} levels. Thirty-five children were excluded because of a follow-up period shorter than 150 days, and 31 because of irregular CGM use (below 6 days per week) or discontinuation of CGM for various reasons (e.g. an irritation in the sensor area, discomfort caused by too many electronic devices, too many adhesive plasters on the skin, differences in outcomes between CGM and a glucose meter). A total of 99 participants (46 girls), were finally included in the analysis. Data were prospectively collected up to March 2019. The participants used different types of insulin: lispro, aspart, and glulisine. Participants were divided into 2 main groups: those with well-controlled diabetes at baseline, who maintained HbA\textsubscript{1c} below 7%, and those inadequately-controlled with HbA\textsubscript{1c} equal or above 7%. Comparisons between HbA\textsubscript{1c} groups, but also between age groups (up to 8 years, 9–12 years, 13–17 years) and gender groups (girls, boys) were performed. The patients used different RT-CGM systems: the Enlite™ sensor with the MiniLink™ Transmitter and MiniMed® Paradigm VEO™ insulin pump (Medtronic MiniMed, Northridge, California) or the Enlite™ sensor with the MiniMed® Guardian™ Connect Transmitter and MiniMed®
Paradigm VEO™ insulin pump (Medtronic MiniMed, Northridge, California) or Accu-Chek®Combo insulin pump (Roche). Prior to applying CGM, the participants were obliged to take part in a 1-day training session led by an experienced Medtronic company assistant to obtain a detailed explanation of how to use the system properly. It was required that patients wear a sensor for at least 6 days per week. All patients had access to constant medical assistance.

Outcomes

The primary outcome of our study was the comparison of HbA1c level between the date of the connection to CGM and the date of the last control visit in the Outpatient Clinic. Mean 24-h glucose values with SD (standard deviation), the coefficient of variation for glucose (CV), time-in-range (TIR), time above range (TAR), time below range (TBR), hypoglycaemic events, total daily dose of insulin (TDD), basal dose of insulin, and body mass index z-score (BMI z-score), which was calculated using the World Health Organization (WHO) child growth standards (www.who.int), were also compared. Data from insulin pumps and Contour® Plus Link Meter glucose meters were transmitted to CareLink® Pro software and turned into CareLink® Pro reports. The calculations of the mean 24-h glucose concentrations and SD were established based on data from the glucose meter at baseline and CGM at the end of follow-up. To assess the glycaemic variability CV was calculated with the following computation: \( \left( \frac{\text{SD of glucose}}{\text{mean glucose}} \right) \times 100\% \). Data concerning % TIR, TAR, and TBR were available from the CGM system. Target glucose levels were established between 70–180 mg/dl (3.9–10.0 mmol/l), below target < 70 mg/dl (< 3.9 mmol/l), and above target > 180 mg/dl (> 10.0 mmol/l). Outcomes concerning CGM and their analysis were performed according to the recommendations by Battelino et al. [18]. HbA1c was measured with high-performance liquid chromatography with a nondiabetic range of 4.1–6.4% (21–46 mmol/mol) with the D-10 Hemoglobin Testing System, Bio-Rad Laboratories, USA.

Statistical analysis

All analyses were performed using GraphPad Prism, Version 8.4.2. Nominal variables are presented as n (% of group), continuous variables as median (Q1; Q3) due to the lack of normal distribution. Data normality was verified based on the Shapiro-Wilk test. Group comparisons for nominal variables were performed using the Wilcoxon signed rank test. The Wilcoxon signed rank test was used for the paired comparisons of clustered data. Continuous variables were compared with the Kruskal-Wallis and Mann-Whitney U test. All tests were 2-tailed, with the differences being considered significant at the level of \( p \) value ≤ 0.05.

Results

A total of 99 participants met the study inclusion criteria and used CGM for the median time of 273 days (217; 320). The study group was generally well controlled metabolically with the median HbA1c of 7.0% (6.3; 7.5). The patients were at the median age of 11.23 years (8.85; 14.36), and the median diabetes duration was 5.16 years (2.87; 8.67).

Patients with good metabolic control, HbA1c < 7% (46 participants), showed no gender predominance, were younger (11.23 years vs. 9.60 years, \( p = 0.007 \), respectively), and had shorter T1D duration (5.16 years vs. 4.40 years, \( p = 0.010 \), respectively) in comparison with the inadequately controlled group. The 24 h average glucose concentration (AVG) in the inadequately controlled group (HbA1c ≥ 7%) was statistically higher (171 mg/dl vs. 142 mg/dl, \( p = 0.002 \)) with similar glycaemic variability (similar SD and CV). Both groups had similar daily insulin requirements (total and basal daily dose). All of them had a BMI z-score in the normal range. Table I presents the baseline characteristics of the study group.

No episodes of acute metabolic decompensation, diabetic ketoacidosis, or severe hypoglycaemic events were noted during the follow-up. At the end of follow-up significantly higher HbA1c levels were observed (6.30% vs. 6.60%; \( p = 0.002 \)) in children who had a better metabolic control at baseline. The median increase of HbA1c amounted to 0.20%, and, interestingly, the proportion of participants who maintained the baseline HbA1c level below 7% decreased by 20%. Nevertheless, the group still achieved good metabolic control at the end, and approximately half of the group (48%) reduced the HbA1c level by ≥ 0.3%. The analysis of the second group (inadequately controlled) demonstrated that the value of HbA1c did not change during the study (\( p = 0.191 \)), but a decrease in HbA1c level ≥ 0.3% was noted in around 70% of the participants. It is also worth emphasizing that the number of patients who reached the target of HbA1c below 7.0% increased remarkably, and they represented 20% of the group at the end of follow-up. Interestingly, CV was statistically higher after applying RT-CGM in participants with HbA1c < 7% (40.94% vs. 32.22%, \( p = 0.028 \)) with stable SD and mean 24-h glucose concentration (\( p = 0.523, p = 0.296 \), respectively). Stable CV (\( p = 0.579 \)), SD (\( p = 0.150 \)), and mean 24-h glucose concentration (\( p = 0.576 \)) were noted in the inadequately controlled participants.

An intergroup comparison after RT-CGM introduction (Table II) revealed a sustained tendency towards poorer metabolic control in the inadequately controlled group at baseline. They achieved higher HbA1c values (7.40% vs. 6.60%, \( p = 0.0001 \)) with a higher mean glucose concentration (166 mg/dl vs. 150 mg/dl, \( p = 0.0002 \)) in comparison with the well-controlled participants. Glycaemic variability (SD and CV) was similar in both groups. Increased TAR values were noted in the group with baseline HbA1c ≥ 7% (38.00% vs. 26.50%, \( p = 0.021 \)) with similar TBR in both groups (8.50% vs. 6%, \( p = 0.307 \)). Total daily insulin requirements remained stable in both groups (\( < 7% p = 0.752; ≥ 7% p = 0.274 \)), but the basal/bolus proportion changed during the study. The amount of basal insulin increased statistically in both groups (\( < 7% p = 0.009; ≥ 7% p = 0.001 \)).

During the study the participants did not change their weight based on BMI z-score in both groups: well controlled metabolically (\( p = 0.475 \)) and inadequately controlled (\( p = 0.858 \)). Children maintained their weight within the normal range during the whole observation period.
Results of the entire cohort

No significant changes were observed in median HbA1c in the entire cohort after RT-CGM usage compared to baseline (7.0% vs. 7.0%, \( p = 0.279 \)), but over one-third of patients (34%) achieved HbA1c reduction of at least 0.3%. Around 52% of all the participants had good glycaemic control (HbA1c < 7%) at baseline, and the proportion was stable throughout the study (51 participants vs. 51 participants, respectively). Lower glycaemic variability was observed at the end of follow-up. The CV ratio (49.18% vs. 41.33%, \( p = 0.022 \)) was significantly lower with similar SD (70 mg/dl vs. 61 mg/dl, \( p = 0.451 \)) and mean glucose values (\( p = 0.282 \)). The total daily dose of insulin remained stable, but the distribution changed. Significantly more basal insulin was delivered (\( p \leq 0.0001 \)). General outcomes are presented in Table I.

The highest baseline HbA1c value was noted among adolescents (13–17 years): 7.3% (56 mmol/mol) in comparison with 6.60% (49 mmol/mol) in the youngest children and 6.90% (52 mmol/mol) in the age range 9–12 years, \( p = 0.021 \). As regards age analysis, no differences concerning HbA1c glycaemic variability, and mean glucose concentration were found between participants at the beginning of the study and at the end of follow-up. Figure 1 presents HbA1c changes during the study. About half of the participants of the youngest group (44%) achieved HbA1c improvement of over 0.3%, but the differences were not statistically significant between groups with \( p = 0.400 \) (33% participants aged 9–12 years and 28% aged 13–18 years). Baseline insulin requirements were the lowest in the youngest children – 0.68 µ/kg (0.55; 0.81) – in comparison with 0.80 µ/kg (0.67; 0.91) in the participants aged between 9 and 12 years and 0.89 µ/kg (0.75; 1.08) in adolescents, \( p = 0.001 \). After RT-CGM implementation a significant increase in daily insulin requirements was noted among participants aged 9–12 years: 0.86 µ/kg (0.71; 0.96; \( p = 0.040 \)). Increased basal insulin requirements were also noted in the youngest group (0.20 µ/kg vs. 0.25 µ/kg; \( p = 0.021 \)) and in those aged 9–12 years (0.25 µ/kg vs. 0.29 µ/kg, \( p = 0.021 \)). The tendency towards higher baseline HbA1c values was observed more commonly among boys in comparison with girls, i.e. 7.2% (6.4;7.8) vs. 6.8% (6.3;7.3), but without statistical importance (\( p = 0.093 \)). The analysis of sex groups revealed no significant

| Study population | Baseline | After RT-CGMS | \( p \) |
|------------------|----------|--------------|------|
| Participants, \( n \) | 99 | 99 | |
| Median age, years | 11.23 (8.85;14.36) | | |
| Gender, F/M | 46/53 | | |
| Diabetes duration, years | 5.16 (2.87;8.67) | | |
| HbA1c, % | 7.0 (6.30;7.50) | 7.0 (6.60;7.50) | ns |
| HbA1c, mmol/mol | 53 (45.00;58.00) | 53 (49.00;58.00) | ns |
| HbA1c change from baseline, % | 0.05 (–0.30;0.40) | | ns |
| HbA1c < 7.00%, n (%) | 46 (46) | 47 (47) | | |
| 24-h mean glucose concentration, mg/dl | 157 (138;172) | 153 (138;166) | | |
| SD, mg/dl | 70 (57;88) | 61 (53;74) | | ns |
| CV, % | 49.18 (37.10;53.46) | 41.33 (35.80;46.56) | | ns |
| TDD, U/kg | 0.8 (0.66;0.93) | 0.8 (0.69;0.94) | | ns |
| Basal Rate, U/kg | 0.27 (0.21;0.35) | 0.3 (0.25;0.36) | \( < 0.001 \) |
| BMI Z-score | 0.41 (–0.10;0.91) | 0.42 (–0.24;0.88) | | ns |

Continuous parameters are presented as median and lower and upper quartile (Q1;Q3). \( p \)-values are indicated when significant (\( p < 0.05 \)). Basal Rate – dose of basal insulin; BMI – body mass index; CV – coefficient of variation; F – female; HbA1c – glycated haemoglobin; M – male; \( n \) – number of subjects; ns – non-significant; SD – standard deviation; TDD – total daily dose of insulin.
Table II. Baseline characteristics of the study groups (well- and inadequately controlled) and main outcomes after RT-CGM application

|                          | HbA\(_1c\) < 7% | HbA\(_1c\) ≥ 7% | Baseline | After RT-CGM | p         | Baseline | After RT-CGM | p       |
|--------------------------|----------------|----------------|----------|--------------|-----------|----------|--------------|---------|
| Participants, n          | 46             | 46             | 53       | 53           |           |          |              |         |
| Median age, years        | 9.6 (8.35;12.52) | –              | 12.12 (10.06;15.27) | –       | 0.007     | < 0.0001 |               |         |
| Gender, F/M              | 26/20          | –              | 20/33    | ns           |          |          |              |         |
| Diabetes duration, years | 4.40 (2.38;6.03) | –              | 5.99 (3.44;10.13) | –       | 0.01      | –        |               |         |
| HbA\(_1c\), %            | 6.3 (6.10;6.60) | 6.6 (6.20;6.90) | 7.5 (7.20;8.10) | 7.4 (7.03;8.00) | ns | < 0.0001 | < 0.0001 |         |
| HbA\(_1c\), mmol/mol     | 45 (43.00;49.00) | 49 (44.00;52.00) | 58 (55.00;65.00) | 57 (53.00;64.00) | ns | < 0.001  | < 0.0001 |         |
| HbA\(_1c\) change from baseline, % | –             | 0.2 (–0.10;0.63) | –       | –           | 0.01      | –        |              |         |
| HbA\(_1c\) < 7.00%, n (%) | 46 (100)       | 37 (80)        | 0.003    | 10 (19)     | 0.001     | < 0.0001 | < 0.0001 |         |
| 24-h mean glucose concentration, mg/dl | 142 (133;164) | 150 (130;159) | ns       | 166 (147;178) | ns | 0.008    | 0.002    |         |
| SD, mg/dl                | 58 (53;72)     | 58 (53;69)     | ns       | 76 (61;102)  | ns | ns       | ns        |         |
| CV, %                    | 32.22 (0.47;10) | 40.94 (35.76;47.80) | 36.84 (0.36;84) | 41.37 (31.19;44.92) | ns | ns       | ns        |         |
| TDD, U/kg                | 0.8 (0.61;0.90) | 0.74 (0.62;0.89) | ns       | 0.8 (0.67;0.96) | ns | 0.87 (0.73;1.01) | ns        | 0.011   |
| Basal Rate, U/kg         | 0.26 (0.19;0.33) | 0.35 (0.29;0.45) | 0.009    | 0.27 (0.22;0.36) | 0.32 (0.28;0.38) | < 0.001 | ns        | 0.004   |
| BMI Z-score              | 0.3 (–0.18;0.73) | 0.09 (–0.43;0.79) | ns       | 0.59 (–0.10;0.99) | 0.74 (–0.11;1.08) | ns | ns        | 0.006   |
| TBR, %                   | –              | 8.5 (4.00;15.75) | –       | –           | 6 (1.50;13.50) | –       | –          | ns      |
| TAR, %                   | –              | 26.5 (18.25;35.75) | –       | –           | 38 (33.75;54.50) | –       | –          | 0.021   |
| TIR, %                   | –              | 63 (56.00;75.25) | –       | –           | 53 (43.00;68.00) | –       | –          | ns      |

*p* between groups HbA\(_1c\) > 7 and < 7% at baseline

**p** between groups HbA\(_1c\) > 7 and < 7% after RT-CGM

Continuous parameters are presented as median and lower and upper quartile (Q1;Q3). P-values are indicated when significant (*p* < 0.05).

Basal Rate – dose of basal insulin; BMI – body mass index; CV – coefficient of variation; F – female; HbA\(_1c\) – glycated haemoglobin; M – male; n – number of subjects; ns – non-significant; SD – standard deviation; TDD – total daily dose of insulin.
differences in the outcomes concerning glycaemic control (HbA1c, mean glucose concentration, CV, SD). After RT-CGM implementation TAR values of 30% vs. 35% \( (p = 0.949) \), TBR 6% vs. 8.5% \( (p = 0.875) \), and TIR 58% vs. 57% \( (p = 0.799) \) were similar among girls and boys, respectively. No baseline differences concerning BMI z-score were noted in relation to gender and age. The BMI z-score was stable throughout the study period in all age groups and among both girls and boys.

**Discussion**

In our study we investigated the metabolic consequences after applying RT-CGM in children treated with CSII. We compared 2 main groups: patients with well-controlled T1D at baseline with HbA1c below 7% and those with inadequately controlled disease \( (\text{HbA1c} \geq 7\%) \). The HbA1c threshold of good metabolic control was established according to the 2018 ISPAD guidelines \[17\].

The results showed that the usage of an RT-CGM system in routine daily practice did not cause any further decrease in HbA1c in children who had good metabolic control at baseline, and it did not lead to lower glycaemic variability. After RT-CGM application the increased level of HbA1c and CV was observed with the same SD and mean glycaemic concentration. The CV increase in the well-controlled group needs to be treated with caution. The comparison was performed based on data from glucose meters at baseline and data from RT-CGM at the end of the follow-up. The lack of knowledge concerning the values of blood glucose testing by glucose meter per day before the study is a limitation of the study. Data from RT-CGM did not differ significantly between groups at the end of the follow-up, except for a significant difference concerning TAR. Interestingly, neither group met the good metabolic control criteria based on CGM data according to Battelino et al.: CV < 36%, TBR < 4%, TAR < 25%, and TIR > 70% \[18\]. Nevertheless, some patients in both groups reduced their HbA1c levels. Within the group of inadequately controlled children, 20% were able to reach the target of HbA1c below 7.0% afterwards, and 80% of well-controlled group still maintained adequate metabolic control. The increase in HbA1c value after RT-CGM usage with the simultaneous maintenance of good metabolic control might be due to a decreased number of hypoglycaemic events, which was shown in other studies but not in ours. Battelino et al. showed also the impact of CGM on hypoglycaemia in well-controlled children and adults with baseline HbA1c below 7.5% \[19\]. In their study, 120 participants were recruited and 58 used CGM for 26 weeks. Participants using the monitoring system reduced time in hypoglycaemia \( (< 63 \text{ mg/dl}) \) from the mean of 49 min to 29 min per day with a concomitant decrease in HbA1c (difference: \(-0.27\%\); 95% CI: from \(-0.47 \text{ to } -0.07\); \(p = 0.008\)) \[7, 19\]. Some patients, the users of the Enlite™ sensors with the MiniMed® Paradigm VEO™ insulin pump, probably used the low glucose suspend (LGS) feature, which may partly account for the increase in HbA1c. Another explanation might be the fact that children in the group with HbA1c < 7% were young, with a median age of 9 years. In consequence, some of them might not have acquired the skill of self-interpretation of the trend arrows and proper reaction to alarms, especially when they were away from home or at school. It is also possible that in some participants the glycaemic limits were set at a higher level than recommended because of the fear of hypoglycaemic events. The participants making up the group with inadequate diabetes control were mostly adolescents. It is a well-known and common clinical problem that adolescents are the group of patients with the highest glycaemic variability and the poorest metabolic control. The T1D Exchange Registry showed that people aged 13–26 years had the poorest glycaemic control compared to other age groups. Those who used all the technological advances \( \text{(CSII and CGM)} \) achieved the mean HbA1c value of 8.3% compared to 8% in those using insulin injections and CGM or 9% on CSII therapy \[1\]. Our study also showed that adolescents \( \text{(aged 13–17 years)} \) had the highest baseline HbA1c value \( \text{(median 7.3\%)} \). Indeed, based only on age analysis \( \text{(regardless of baseline HbA1c level)} \), some of them accomplished an improvement in HbA1c, and, undoubtedly, they could benefit from the technology of RT-CGM because it might encourage and stimulate their independence. The youngest group included children below 8 years. They achieved the lowest HbA1c level, most probably because of huge parental involvement in diabetes care.

The potential benefits of CGM among patients with well-controlled T1D have been examined in only a few studies. The Juvenile Diabetes Research Foundation (JDRF) conducted a randomized study involving 129 participants, both adults and children, treated with insulin pump therapy or multiple daily injections with HbA1c below 7% \[20\]. Of those, 67 patients started using CGM and the rest were assigned to the control group, using only self-monitoring of blood glucose (SMBG).
At the end of the follow-up (26 weeks) the researchers found differences favouring the CGM group concerning lower HbA1c, HbA1c improvement of over 0.3% (31% vs. 5%), and shorter duration of hypoglycaemia per day (from 91 min to 54 min) [20]. HbA1c lowering was not associated with the incidence of severe hypoglycaemic events [20]. Our findings are not in line with their results, but the study design and the study group were different. We included a more homogeneous population (children treated with CSII), and all the participants used the RT-CGM system. Our results also vary from a previous study [20]. HbA1c of 7.5% was the median baseline level of the group with inadequate control which might have contributed to the noted differences.

Data concerning insulin requirements after applying CGM are inconsistent. Eleftheriadou et al. conducted a prospective multicentre trial in suboptimally-controlled adult patients (median age 32 years) with baseline HbA1c > 7%. They demonstrated that the average total daily dosage, daily basal insulin dosage, and daily bolus insulin dosage increased significantly after the use of CGM [22]. Conversely, the study carried out on a metabolically well controlled group with HbA1c < 7% revealed that TDD among children (8–14 years old) using CGM and controls using SMBG was equal (mean 0.8 ±0.1 µ/kg vs. 0.8 ±0.3 µ/kg) [20]. The JDRF group also noted no differences in daily insulin requirements associated with CGM use [21]. We reached analogous results in well-controlled patients and those with inadequate control. Daily insulin requirements were stable in our participants during the observation period, but we found the necessity of increasing the amount of basal insulin. Thanks to the CGM system the participants were able to notice more episodes of hyperglycaemia, especially during the night, which translated into a higher basal dose of insulin. Another possible explanation is the fact that trend arrows could prompt participants to temporarily increase the basal dose as a right reaction. Data from the aforementioned studies were consistent with our finding that the application of CGM did not lead to weight gain and BMI increase [21, 22].

Strengths and limitations of the study

The strength of this study is a unique population of well-controlled, motivated children with T1D treated with CSII and RT-CGM. Approximately half of them had an HbA1c < 7% (< 53 mmol/mol) during at baseline. Moreover, the group with inadequate metabolic control also included children with quite good glycaemic control, with the median HbA1c of 7.5%. Such a group of patients facilitated the real-life analysis of how CGM influenced HbA1c.

The limitation of the study is the lack of information concerning glycaemic variability, TAR, TBR, and TIR from blinded CGM prior to the application of RT-CGM and the lack of knowledge on the values of blood glucose testing by glucose meter per day prior to the study.

Conclusions

Adequate glycaemic control is still a challenge among patients with T1D. The effect of RT-CGMs on HbA1c, and CGM-derived measures of glycaemic control remains to be elucidated, especially in well-controlled children. In our study, the participants, who were classified as well-controlled at baseline did not even achieve the CGM targets of good metabolic control after the intervention. Adequate glycaemic control is still a challenge among patients with T1D. The intervention appeared more beneficial for the participants from the inadequately controlled group, who achieved similar results to those with good metabolic control. Thanks to new technologies, such as RT-CGM systems, some, but not all, children with well-controlled diabetes may achieve excellent metabolic control and reduce or maintain HbA1c in the target range (< 7%).

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