Towards a Physiological Prandial Insulin Profile: Enhancement of Subcutaneously Injected Prandial Insulin Using Local Warming Devices

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ABSTRACT

The need to develop an insulin delivery system that can closely mimic physiologically induced changes in prandial insulin release has been a major research target since the discovery of insulin. The challenges facing existing insulin delivery systems, related to relatively slow pharmacokinetics and pharmacodynamics, have been further highlighted by rapid advances in diabetes technology and progress in artificial pancreas research. Despite the growing interest in alternative routes of insulin administration, the subcutaneous route remains—at least for now—the preferred route for insulin administration. In this article, we review efforts aimed at developing subcutaneously injected ultrafast-acting insulin and measures aimed at enhancing insulin absorption, focusing on local warming devices.

Keywords: Insulin absorption; Insulin therapy; InsuPad; InsuPatch; Postprandial glycaemia

INTRODUCTION

In people with normal glucose tolerance, the endogenous insulin profile combines constant pulsatile basal insulin production with prandial insulin secretion. The main role of basal insulin is to limit hepatic glucose production while maintaining adequate glucose for cerebral function. Following a mixed meal, the rise in blood glucose is rapidly sensed by beta cells in the pancreas, resulting in insulin release, over two phases, into the portal circulation and a rapid rise in circulating insulin levels. This results in suppression of hepatic glucose production followed by stimulation of glucose utilisation in the main insulin-dependent tissues (e.g. skeletal muscle and adipose tissue), preventing a postprandial rise in blood glucose levels [1].

In healthy nonobese adults, insulin is secreted at a basal rate of 0.5–1 U per hour, resulting in plasma concentrations of 5–15 mU/L in fasting conditions [1]. Following a mixed meal, plasma insulin levels reach half of the
maximal concentration in approximately 16–18 min and peak at 60–80 mU/L within 45 min before returning to baseline 2–4 h later [2].

Since the discovery of insulin in 1922, there have been continuous advances in the field of insulin therapy, with the aim being to develop insulin delivery systems that can mimic physiological insulin secretion. However, several factors affect the pharmacokinetics (PK) and pharmacodynamics (PD) of exogenously administered insulin. These include insulin formulation, dose and concentration, as well as mode of administration, injection site, injection depth, infusion site age, exercise, local massage, temperature and individual variation in obesity, age, and smoking [2–7]. The subcutaneous tissue structure limits the spread of injectable insulin and its absorption into the systemic circulation. This impacts insulin PK and PD with delayed onset, a delayed peak and a longer duration of insulin action, making postprandial glucose optimisation challenging, with early postprandial glycaemic (PPG) excursions and a risk of late postprandial hypoglycaemia, negatively affecting the overall glycaemic control as assessed by HbA1c [8]. This increase in glycaemic variability may also contribute to diabetes-related complications, independently of HbA1c [9, 10].

The introduction in the 1990s of rapid-acting insulin analogues (RAIAs), with insulin absorption and a metabolic effect that are accelerated compared to regular human insulin (RHI), has resulted in improved diabetes management. The faster onset and peak of action allow the time interval between insulin injection and meals to be shortened and postprandial glycaemic excursions to be reduced [11]. The shorter duration of action also reduces the risk of hypoglycaemia [12]. Evidence from meta-analyses also shows the beneficial effect of RAIAs compared to RHI in reducing HbA1c in both type 1 and type 2 diabetes [13, 14]. Moreover, the earlier rise in insulin levels obtained with RAIAs, simulating the first-phase insulin response, may have a more pronounced impact on the suppression of hepatic glucose production with a subsequent significant reduction in PPG [15]. Current RAIAs (lispro, aspart and glulisine) have similar PK/PD profiles, with the onset of insulin exposure occurring in 5–15 min, a peak at 45–60 min and an overall duration of about 3–4 h [11]. Despite the benefits provided by RAIAs, these formulations remain slower than physiological insulin secretion since their glucose-lowering effect can take 2–3 h to peak and can last for 5–6 h [16]. Several studies have demonstrated that an injection to meal time interval of 15–20 min was required to shift the action profile of RAIAs to achieve a better overlap with the postprandial glucose profile and optimally reduce PPG excursions without increasing the risk of hypoglycaemia [17–19]. However, inconvenience and the increased risk of periprandial hypoglycaemia are likely to be a barrier to an early injection to meal interval in reality. Furthermore, the relatively slow PK/PD of RAIAs represent a challenge to artificial pancreas algorithms. The delay between the start of a meal and rise of interstitial fluid glucose, which triggers automatic insulin delivery, is exacerbated by the slow PK/PD of existing insulin formulations, resulting in large PPG excursions. Therefore, the development of novel formulations and methods that modify insulin PK/PD to mimic the endogenous insulin profile remains a major research target.

Euglycaemic glucose-clamp studies are frequently used to assess PK (insulin exposure) and PD (insulin action) of insulins. The serum insulin concentration reflects insulin exposure,
while glucose infusion rate (GIR) reflects insulin action. The onset, time to peak and offset are represented by early $t_{50\%}$, $t_{\text{max}}$ and late $t_{50\%}$, respectively. Other important parameters include maximum insulin concentration ($C_{\text{max}}$), maximum GIR ($GIR_{\text{max}}$) and area under the curve (AUC). The AUC for insulin represents the overall bioavailability of injected insulin, while the AUC for GIR represents the overall glucose-lowering effect [1].

**Compliance with Ethics Guidelines**

This article is based on previously conducted studies and does not involve any new studies of human or animal subjects performed by any of the authors.

**INNOVATIONS AIMING TO ENHANCE ABSORPTION OF SUBCUTANEOUSLY INJECTED INSULIN**

Several methods that are aimed at enhancing prandial insulin delivery to the systemic circulation have been studied. These include studies to investigate alternative routes of insulin administration to the traditional subcutaneous route, such as inhaled Technosphere insulin (Afrezza), buccal spray insulin (Oral-lyn), intraperitoneal and intradermal delivery [2, 20–23]. Innovations aimed at enhancing the absorption of subcutaneous insulin include the development of novel formulations that contain excipients such as citrate and disodium ethylenediaminetetraacetic acid in VIAdject [24] or nicotinamide and arginine in faster-acting insulin aspart (FIAsp) [25].

BioChaperone Lispro (Adocia, Lyon, France) is a novel insulin formulation that comprises the proprietary BioChaperone platform. This is a library of polysaccharide derivatives that are designed to form a reversible molecular complex with therapeutic proteins, e.g. insulin. This protects insulin from enzymatic degradation and enhances its stability and solubility, with subsequent enhancement of absorption and bioavailability [26, 27].

A recent study has demonstrated the effect of the addition of recombinant human hyaluronidase (rHuPH20) on enhancing PK/PD profiles of co-injected RAIAs [28]. The FDA-approved Hylenex® recombinant human hyaluronidase (Halozyme Therapeutics, San Diego, CA, USA) transiently and reversibly degrades hyaluronan to enhance the diffusion and absorption of co-injected insulin.

The use of jet spray injectors has also been investigated as a method to enhance insulin absorption [29, 30]. Initially designed for people with needle phobia, jet spray injectors work by sending a fine spray of insulin through the skin into subcutaneous tissue using a high-velocity jet, allowing insulin delivery without the need to use a needle to puncture the skin. They enhance insulin absorption by mechanically dispersing insulin into a large area of the subcutaneous tissue. The use of jet injectors is limited by the need for training, their cost and the potential discomfort caused by the high-velocity jet.

This article reviews evidence relating to the use of local warming devices (InsuPatch and InsuPad) as tools to increase the absorption of subcutaneously injected insulin and enhance its PK/PD profile. A literature review was performed using PubMed, the Cochrane Library database and Web of Science to identify relevant studies. Search terms used were “insulin absorption”, “insulin pharmacokinetics” and “insulin pharmacodynamics” followed by a keyword search for “local warming” and “local heating”.

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Other search terms used were “InsuPad” and “InsuPatch”.

LOCAL WARMING DEVICES

Principle and Mechanism of Action

The effect of ambient temperature on insulin PK has been recognised. Exposure to a sauna at 85 °C for 50 min resulted in an increase in insulin absorption of 110% and a reduction in postprandial glycaemic excursions compared to a control environment of 22 °C [31]. This effect on insulin PK is produced through an increase in local blood flow and was demonstrated in another study in which a rise in ambient temperature from 20 to 35 °C resulted in a 25% increment in skin temperature, a two- to threefold increase in skin blood flow and 50–60% increases in insulin absorption over a 4-h period in people with diabetes [32]. At normal ambient room temperature (22–24 °C), a wide range of local skin temperatures occur (30–37 °C), with a positive correlation observed between serum insulin 45 min after injection and temperature [33].

InsuPatch and InsuPad (InsuLine Medical, Israel) are devices that employ the concept of elevating the local skin temperature at the time of subcutaneous prandial insulin injection to modify insulin PK/PD. InsuPatch (Fig. 1) is designed for insulin pump users. It consists of a heating pad attached to the insulin pump infusion set and a unit that controls and monitors the temperature of the heating pad. The heating pad is a flat circular patch with a 2-cm inner diameter and a 5-cm outer diameter that incorporates battery-powered heating coils. Following the delivery of an insulin bolus, InsuPatch warms the tissue surrounding the infusion set to 38.5 °C for 30 min.

InsuPad (Fig. 2) consists of two units: a warming electronic pad and a disposable plastic frame. One part of the plastic frame houses the warming unit whilst the other part of the frame attaches to the skin with adhesive tape to provide a window (42 × 60 mm) through which prandial insulin doses can be injected over 24 h. Following insulin administration, closure of the plastic frame exposes the injection site to the warming unit, which is automatically activated. The unit works for 50 min to apply three 10-min warming intervals that increase the local skin temperature to 40 °C. There is a 10-min break following each warming interval. At the end of the day, removal of the warming unit destroys the disposable frame and the unit is charged.
InsuPad is CE marked and is currently approved for marketing in a few countries, including Israel, Canada and Germany. However, it is not FDA approved yet.

Studies Evaluating the Effects of Local Warming Devices

Evaluation of InsuPatch
The effects of InsuPatch on the PK and PD of insulin were evaluated in 17 adults with type 1 diabetes (using insulin lispro or aspart). In this open-label randomised crossover study, subjects were randomised to InsuPatch or control (using an infusion set without InsuPatch) arms before crossover and underwent a meal tolerance test glucose clamp. This 4-h study demonstrated that the use of InsuPatch resulted in significant acceleration of insulin absorption with earlier onset of insulin exposure (early $t_{50\%\text{max}}$ decreased by 30%), acceleration of time to insulin peak ($t_{\text{max}}$ decreased by 43%), a significant increase in maximum insulin concentration ($C_{\text{max}}$ increased by 37%) and significant increases in the AUC for insulin at 0–30, 0–60 and 0–90 min. The effect of the device on the glucose profile showed significant reductions in PPG excursions at 60 and 90 min by 36% and 39%, respectively (Table 1). Although the study demonstrated the potential advantages of improving insulin PK/PD using InsuPatch, it is limited by its small data set: data on PK were obtained from only 9 of the 17 subjects [34].

Aiming to evaluate the effects of InsuPatch on the PK and PD of insulin in a real-life setting where subjects received continental breakfast and dinner, a 4-day study was conducted in 24 adults with type 1 diabetes. The study demonstrated that the use of InsuPatch resulted in reductions in PPG of 14% and 40% after breakfast and dinner, respectively [35].

In a larger study, a euglycaemic glucose clamp technique was used to evaluate the effects of InsuPatch. In this randomised crossover study, 56 subjects with type 1 diabetes were randomised to either an intervention phase or a control phase before crossover. Compared to the control, the use of InsuPatch resulted in a 30% increase in the AUC of serum insulin in the first 60 min following insulin bolus and a greater insulin peak concentration ($C_{\text{max}}$ 57 vs 47.6 mU/L). Despite the enhanced PK, this did not translate into significant PD benefits [36].

The effect of InsuPatch was evaluated in two studies in adolescents with type 1 diabetes. In the first study, a euglycaemic glucose clamp technique was used to evaluate the PK/PD of insulin aspart with the use of the InsuPatch device in 13 adolescents. Subjects underwent two euglycaemic clamp procedures on separate occasions: one with and one without InsuPatch activation, in random order. During studies where the InsuPatch was active, the infusion site was warmed to 38.5 °C 15 min prior to bolus administration and remained warmed for 60–90 min after bolus administration. PK data showed that the use of InsuPatch resulted in a 30% increase in maximal insulin increment ($\Delta C_{\text{max}}$ 106 vs 81 uU/mL) and a shorter time to reach this maximum increment ($t_{\text{max}}$ 41 vs 67 min). It also resulted in 35% and 28% increases in AUC for insulin increment over the first 90 min and over the full 5 h, respectively. This translated into enhanced PD with a 28% acceleration of the peak of insulin action (mean GIR $t_{\text{max}}$ 90 vs 125 min) and a 36% increase in the overall glucose-lowering effect for the first 90 min (GIR AUC0–90) [37]. The second study, which recruited 17 adolescents with type 1 diabetes, aimed to evaluate the effect of InsuPatch at a higher temperature (40 °C). This resulted in a similar
| References        | Subjects | Method                          | Results                                                                 |
|-------------------|----------|---------------------------------|-------------------------------------------------------------------------|
| Raz et al. [34]   | 17 Adults | Mixed meal study                | PK data on 9 subjects: $t_{50\% \text{ max}}$: 20 vs 28 min. (28% faster) |
|                   |          | RAIAs 0.15 U/Kg                 | $t_{\text{max}}$: 45 vs 78 min (43% faster)                              |
|                   |          |                                 | $C_{\text{max}}$: 118 vs 86 mU/L (37% increase)                          |
|                   |          |                                 | AUC$^{0–30}$: 33 vs 21 mU/L/h (57% increase)                             |
|                   |          |                                 | AUC$^{0–60}$: 80 vs 55 mU/L/h (45% increase)                             |
|                   |          |                                 | AUC$^{0–90}$: 118 vs 93 mU/L/h (27% increase)                            |
|                   |          |                                 | PPG$^{60\text{min}}$: 59 vs 93 mg/dL (36% reduction)                    |
|                   |          |                                 | PPG$^{90\text{min}}$: 74 vs 121 mg/dL (39% reduction)                   |
|                   |          |                                 | PPG AUC$^{0–90}$: 63 vs 95 mg/dL/h (33% reduction)                       |
|                   |          |                                 | PPG AUC$^{0–120}$: 104 vs 155 mg/dL/h (33% reduction)                   |
|                   |          |                                 | PPG AUC$^{0–180}$: 148 vs 211 mg/dL/h (30% reduction)                   |
|                   |          |                                 | PPG AUC$^{0–240}$: 192 vs 261 mg/dL/h (26% reduction)                   |
| Freckmann [35]    | 24 Adults | Standardised breakfast and dinner meals | $\Delta C_{\text{max}}$: 73.7 vs 57.9 mU/L (27% increase) |
|                   |          |                                 | $t_{\text{max}}$: 40 min in the two groups                             |
|                   |          |                                 | PPG AUC$^{/t_{120}}$ after breakfast: 56.8 vs 66.4 mg/dL (14% reduction) |
|                   |          |                                 | PPG AUC$^{/t_{120}}$ after dinner: 18.4 vs 30.8 mg/dL (40% reduction)   |
| Landau et al. [36]| 56 Adults| Euglycaemic glucose clamp study  | PK data on 51 subjects comparing day 1 InsuPatch vs control: $C_{\text{max}}$: 57 vs 47.6 mU/L (20% increase) |
|                   |          | RAIAs 0.15 U/Kg                 | Early $t_{50\% \text{ GIR}_{\text{max}}}$, AUC$^{0–60}$, AUC$^{0–300}$ |
|                   |          |                                 | GIR $t_{\text{max}}$: 94 vs 124 min ($P = 0.06$)                         |
| References          | Subjects | Method | Results |
|---------------------|----------|--------|---------|
| Cengiz et al. [37]  | 13 Adolescents | Euglycaemic glucose clamp study | PK (insulin exposure) |
|                     | Age 14 ± 4 years | Warming temperature of 38.5 °C | t<sub>max</sub>: 41 vs 67 min (38% faster) |
|                     | HbA1c 7.3 ± 0.2% | RAIA<sub>s</sub> 0.2 U/Kg | ΔC<sub>max</sub>: 106 vs 81 mU/L (30% increase) |
|                     |          |        | AUC<sub>0–90</sub>: increased by 34% |
|                     |          |        | AUC<sub>0–300</sub>: increased by 27% |
|                     |          |        | GIR<sub>t<sub>max</sub></sub>: 90 vs 125 min (28% faster) |
|                     |          |        | Early t<sub>50%GIR<sub>max</sub></sub>: 40 vs 58 min (31% faster) |
|                     |          |        | GIR AUC<sub>0–90</sub>: 354 vs 260 mg/kg (36% increase) |
|                     |          |        | GIR AUC<sub>0–300</sub>: nonsignificant difference |
| Cengiz et al. [38]  | 17 Adolescents | Euglycaemic glucose clamp study | PK (insulin exposure) |
|                     | Age 15 ± 1 years | Warming temperature of 40 °C | t<sub>50%GIR<sub>max</sub></sub>: 20 vs 31 min (35% faster) |
|                     | BMI 21 ± 0.5 kg/m<sup>2</sup> | RAIA<sub>s</sub> 0.2 U/Kg | t<sub>max</sub>: 43 vs 73 min (41% faster) |
|                     | HbA1c 7.5 ± 0.2% |        | ΔC<sub>max</sub>: 121 vs 96 mU/L (P = 0.08) |
|                     |          |        | AUC<sub>0–30</sub>: increased by 36% |
|                     |          |        | AUC<sub>0–300</sub>: nonsignificant difference |
|                     |          |        | GIR AUC<sub>0–30</sub>: 85% increase |
|                     |          |        | GIR AUC<sub>0–300</sub>: nonsignificant difference |
|                     |          |        | t<sub>ΔC<sub>ins</sub></sub><sub>0</sub> (time to insulin disappearance): 183 vs 200 min (8.5% faster) |
PD effect on GIR $t_{\text{max}}$ and an 85% increase in the overall glucose-lowering effect for the first 30 min (GIR AUC$_{0-30}$) with InsuPatch activation. This study also demonstrated that the use of InsuPatch resulted in an acceleration of the disappearance of the insulin bolus. The time for the insulin level to return to baseline was reduced from 200 to 183 min with InsuPatch use. This implies a potential benefit of InsuPatch use in reducing the risk of late postprandial hypoglycaemia, resulting from the effect of insulin stacking. The device was well tolerated by all subjects despite the use of the higher temperature [38]. It was not clear whether the two most important unique observations in this study (85% increase in GIR AUC$_{0-30}$ and the faster-out effect) were related to the higher temperature (40°C), as neither of those two variables were reported in the earlier study [37]. Other PK/PD variables were similar for the two studies. It is also important to note that, in these two studies, InsuPatch was activated 15 min before insulin bolus and remained active for 60 min afterwards. Despite the value of earlier administration of RAIA before mealtime, it is difficult to consistently undertake this task, and the pre-activation of the InsuPatch device before mealtime could be similarly challenging. These two studies are limited by the small populations involved and the inability to extrapolate the results beyond the study populations.

A study of the effect of the InsuPatch on automated closed-loop glucose control in type 1 diabetes is currently underway [39].

**Evaluation of InsuPad**

The InsuPad device was evaluated in a number of meal tolerance studies that demonstrated the potential benefits of InsuPad in lowering PPG excursions in subjects with type 2 diabetes [40]. In an open-label randomised crossover meal tolerance study, the effect of InsuPad on PPG excursions was evaluated in subjects with type 2 diabetes treated with basal-bolus insulin therapy. Glucose profiles demonstrated a 40% reduction in the AUC of the PPG excursion during the first 2 h following the meal when InsuPad was used (Fig. 3). Insulin PK (Fig. 4) showed that the use of InsuPad resulted in an

![Fig. 3](image)

**Fig. 3** Effect of InsuPad on postprandial glucose (*black circles*) compared to the control (*white squares*) following a liquid mixed meal in subjects with type 2 diabetes. Figure reproduced with permission from SAGE publications Inc. [41]

![Fig. 4](image)

**Fig. 4** Effect of InsuPad use on insulin pharmacokinetics (*black circles*) compared to the control (*white squares*) following a liquid mixed meal in subjects with type 2 diabetes. Figure reproduced with permission from SAGE publications Inc. [41]
earlier insulin peak ($t_{\text{max}}$ 52 vs 80 min), a shorter
duration (151 vs 190 min) and a significantly
higher AUC of insulin concentration in the first
hour after the meal (Table 2). The study also
demonstrated the effect of InsuPad in reducing
intersubject variability in relation to the time to
insulin peak. The use of InsuPad did not result
in skin irritation or inflammation in any of the
subjects [41].

Further evaluation of the device was
conducted in another study under more
real-life conditions. An open-label randomised
crossover study was conducted in 20 subjects
(14 with type 2 diabetes and 6 with type 1
diabetes) with insulin resistance (mean total
daily insulin dose of 0.97 U/kg body weight).
Subjects were randomised to either 4 weeks of
InsuPad use with breakfast and dinner or to
standard care before crossing over to the other
phase for 4 weeks. Capillary blood glucose was
monitored at least five times daily and insulin
doses were documented. PPG excursions
between 75 and 135 min after the meal were
analysed. Despite a significant reduction in PPG
excursions with InsuPad use, there was no
statistically significant difference in overall
mean glucose or biochemical hypo- and
hyperglycaemia. The study is limited by the
method of assessing PPG excursions. Valid pairs
of pre- and postprandial blood glucose
measurements were available for only 50% of
breakfasts and dinners [42].

The device was also evaluated in a larger
study under real conditions of daily life over a
period of 3 months. The Barmer study was
performed with 145 subjects (13 with type 1
diabetes and 132 with type 2 diabetes, aged
61.1 ± 8.4 years, BMI 35.5 ± 6.1 kg/m²). All
patients were on a basal bolus regimen using
RAIAs. Subjects underwent a 4-week run-in
period before randomisation to InsuPad
(intervention, $n = 73$) or not (control, $n = 72$).

Results showed an initial improvement in
HbA1c during the 4-week optimisation phase
in the whole study cohort [drop from 7.2 to
6.8% ($P < 0.001$)]. At the end of the 3-month
study, the two groups showed similar
improvements in glycaemic control, with a
further significant drop of HbA1c to 6.3%
observed in the two groups. However, the
prandial insulin requirement in the
intervention group was 19% lower than
baseline (drop from 70 to 55 U). In
comparison, subjects in the control group
needed an 8.1% increase in their prandial
insulin requirements. There was an increase of
3.4% in basal insulin requirements in the
intervention group. The total daily dose of
insulin was increased by 3.7% in the control
group, while it was reduced by 8.6% in the
intervention group ($P < 0.001$). The study also
evaluated the number of hypoglycaemic events
(CBG $< 3.5$ mmol/L) in each group. This was
46% lower in the intervention group (3.3 vs 6.2
episodes/patient). However, there was no
statistically significant difference in the
number of severe hypoglycaemic events. There
was also no statistically significant difference in
change in body weight or number of
hyperglycaemic events. While the study
demonstrates the potential clinical value of
InsuPad, it is limited by its open-label design,
mixed diabetes cohort, and by the inability to
extrapolate the result beyond the study
population [43].

One of the acknowledged limitations of the
Barmer study was the reliability of self-reported
prandial insulin dose information. Aiming to
confirm the findings of the Barmer study and to
demonstrate the noninferiority of the reduced
prandial insulin dose observed in the
intervention group, a substudy of the original
Barmer study involving all subjects from one
study site was performed. Thirty-two subjects
| Reference | Subjects | Method | Results |
|-----------|----------|--------|---------|
| Raz [41]  | 14 Adults | Mixed meal tolerance study | PK (insulin exposure) |
|           | Type 2 diabetes | RAIAs 0.2 U/Kg | $t_{\text{max}}$: 52 vs 80 min (35% faster) |
|           | Age: 61.6 ± 8.4 years | | PPG: 52 vs 102 mg/dL (49% reduction) |
|           | BMI: 29.1 ± 5.6 kg/m$^2$ | | Late $t_{50\%\text{ max}}$: 151 vs 190 min (20% faster) |
|           | | | PPG AUC$_{0-120}$: 41 vs 68 mg/dL/min (40% reduction) |
|           | | | AUC$_{0-60}$: 63.5 vs 48 mU/L/min (32% increase) |
|           | | | PPG AUC$_{0-300}$: 30 vs 62 mg/dL/min (51% reduction) |
|           | | | AUC$_{0-300}$: NS difference |
| Hermanns [42] | 20 Subjects (14 with type 2 + 6 with type 1) | 4-week outpatient crossover study | PD (glucose-lowering effect) |
|           | Age: 53.7 ± 8.9 years | InsuPad use with breakfast and dinner vs standard care | Significant reduction in PPG excursions 75–135 min postmeal by 15 mg/dL with InsuPad |
|           | BMI: 33.2 ± 4.9 kg/m$^2$ | | No significant difference in number of hypo- or hyperglycaemic events |
| Reference                  | Subjects | Method                                                                 | Results                                                                                                                                 |
|----------------------------|----------|------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|
| Barmer study [43]          | 145 Subjects (13 with type 1 + 132 with type 2)                       | Evaluation of InsuPad in real-life conditions over 3 months                                                                          | HbA1c improved to 6.3 ± 0.5% in the two groups                                                                                       |
|                            |          |                                                                        | Prandial insulin dose: −19% with InsuPad vs +8.1% in control                                                                       | Nonsevere hypoglycaemic events: 46% lower with InsuPad                                                                                |
|                            |          |                                                                        | Body weight: NS                                                                   | Hyperglycaemic events: NS                                                                                                              |
|                            |          |                                                                        |                              |                                                                                                                                     |
|                            |          |                                                                        | Prandial insulin dose: −19.4% with InsuPad vs +1.2% in control                                                                      | HbA1c: comparable in the two groups despite prandial insulin dose reduction with InsuPad                                              |
|                            |          |                                                                        |                              |                                                                                                                                     |
| Barmer study, MMT substudy [44] | 32 Subjects (7 type 1 + 25 type 2)                                     | Mixed meal tolerance substudy. Aiming to confirm noninferiority of prandial insulin dose reduction with InsuPad                | PPG: comparable in the two groups despite prandial insulin dose reduction with InsuPad                                              |
|                            |          |                                                                        |                              |                                                                                                                                     |
|                            |          |                                                                        | HbA1c: 7.2 ± 0.5%                                                                                                                   |                                                                                                                                     |
|                            |          |                                                                        | Weight: 106.8 ± 17.5 kg                                                        |                                                                                                                                     |
| Barmer study, follow-up [48] | 52 Subjects                                      | Evaluation of long-term effect of InsuPad use                                    |                                                                                                                                         |                                                                                                                                     |
|                            |          |                                                                        |                              |                                                                                                                                     | HbA1c: stable                                                                                           |
|                            |          |                                                                        |                              |                                                                                                                                     | Body weight: stable                                                                                   |
|                            |          |                                                                        |                              |                                                                                                                                     | Total daily insulin dose: further 8.8% reduction compared to baseline                                                                                    |
underwent a 5-h meal tolerance test with a standardised insulin dose at baseline and at the end of 3 months of randomisation to InsuPad use or control. Baseline and 3-month data were similar to those in the original Barmer study. Despite reduction of prandial insulin dose by almost 20% in the InsuPad group at 3 months, insulin PK showed enhanced insulin absorption, with a 40% reduction in the time to reach maximal insulin concentration ($t_{\text{max}}$ reduced from 99 min at baseline to 60 min at 3 months). In comparison, $t_{\text{max}}$ in the control group remained around 70 min. $C_{\text{max}}$ and PPG at 3 months were similar in the two groups [44].

To evaluate the effect of delayed prandial insulin administration with the use of the InsuPad device on the postprandial glucose profile, a 5-h meal tolerance study was conducted in 15 subjects with type 2 diabetes. Subjects consumed standardised liquid meals and the study was conducted twice: with the InsuPad device (0.2 U/kg injected 30 min post meal) and without the InsuPad device (0.2 U/kg injected before meal). The use of InsuPad with delayed prandial insulin administration showed an earlier rise in glucose level. However, it resulted in a lower mean maximum glucose excursion (129 vs 142 mg/dL) and lower AUC for postprandial glucose excursion over the 5-h study (54 vs 70 mg/dL) [45, 46].

One of the secondary objectives of the Barmer study was to evaluate the psychosocial effect of the InsuPad. This was assessed using the Diabetes Treatment Satisfaction Questionnaire (DTSQ) and the Problem Areas in Diabetes (PAID) questionnaire at the end of the 3-month study. Despite the technical demands associated with the use of the InsuPad, the overall diabetes treatment satisfaction was comparable between the intervention and control groups. Similarly, diabetes-related distress was comparable in the

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### Table 2

| Reference | Methods | Subjects | Results | Others |
|-----------|---------|----------|---------|--------|
| Barmer study, patient-reported outcomes [47] | Evaluate the effect of InsuPad use on patient-reported outcomes using DTSQ and PAID questionnaires | Overall diabetes treatment satisfaction and diabetes-related distress: comparable | Lower unacceptable low blood glucose levels with InsuPad | 34.4% of InsuPad users reported reduced pain intensity in relation to insulin injections |

One of the secondary objectives of the Barmer study was to evaluate the psychosocial effect of the InsuPad. This was assessed using the Diabetes Treatment Satisfaction Questionnaire (DTSQ) and the Problem Areas in Diabetes (PAID) questionnaire at the end of the 3-month study. Despite the technical demands associated with the use of the InsuPad, the overall diabetes treatment satisfaction was comparable between the intervention and control groups. Similarly, diabetes-related distress was comparable in the
two groups. In keeping with the reduction in the frequency of nonsevere hypoglycaemia in the intervention group, subjects in this group reported lower unacceptably low blood glucose levels (1.4 vs 1.9 in the control group; \( P < 0.05 \)). Furthermore, 34.4% of the subjects in the intervention group reported reduced pain intensity in relation to insulin injections. This should be compared to only 4.2% who reported increased pain intensity with the use of the InsuPad. More than 95% of the subjects in the intervention group accepted an offer to continue InsuPad use after the end of the study [47].

A long-term follow-up open-label extension of the Barmer study was performed in 52 patients who could be contacted after a minimum of 13 months (mean usage time: 17.8 months, range: 13–21 months). In those subjects, the initial benefits observed with InsuPad use were maintained over 18 months. HbA1c was stable at 6.4%, as was body weight. However, the total daily insulin dose was further reduced compared to baseline. Only 2 people stopped using the device because of a persistent skin reaction to the adhesive [48].

CONCLUSION

Local warming devices (InsuPatch and InsuPad) represent a simple method of enhancing the PK/PD of subcutaneously injected insulin. Existing evidence demonstrates the potential benefits of using these devices in reducing PPG excursions, improving metabolic control, reducing doses of prandial insulin and decreasing nonsevere hypoglycaemic events in obese insulin-resistant subjects with well-controlled diabetes. Moreover, the evidence suggests that these devices are well tolerated and accepted by users. Warming devices also provide the potential to be combined with other methods that enhance insulin absorption to further augment their effect. However, existing studies are small and heterogeneously designed and some of them include heterogeneous participants. Before these devices are approved by different regulatory bodies and widely adopted by clinicians and patients, more appropriately designed large-scale longitudinal studies are needed to demonstrate the effects of these devices on clinical and patient-reported outcomes in other subjects with different types of diabetes and different baseline characteristics, and to assess the health economics of these devices.

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**REFERENCES**

1. Arnolds S, et al. How pharmacokinetic and pharmacodynamic principles pave the way for optimal basal insulin therapy in type 2 diabetes. Int J Clin Pract. 2010;64(10):1415–24.

2. Heinemann L, Muchmore DB. Ultrafast-acting insulins: state of the art. J Diabetes Sci Technol. 2012;6(4):728–42.

3. ter Braak EW, et al. Injection site effects on the pharmacokinetics and glucodynamics of insulin lispro and regular insulin. Diabetes Care. 1996;19(12):1437–40.

4. de la Pena A, et al. Pharmacokinetics and pharmacodynamics of high-dose human regular U-500 insulin versus human regular U-100 insulin in healthy obese subjects. Diabetes Care. 2011;34(12):2496–501.

5. Gagnon-Augier M, et al. Dose-dependent delay of the hypoglycemic effect of short-acting insulin analogs in obese subjects with type 2 diabetes: a pharmacokinetic and pharmacodynamic study. Diabetes Care. 2010;33(12):2502–7.

6. Bott S, et al. Impact of smoking on the metabolic action of subcutaneous regular insulin in type 2 diabetic patients. Horm Metab Res. 2005;37(7):445–9.

7. Dillon RS. Improved serum insulin profiles in diabetic individuals who massaged their insulin injection sites. Diabetes Care. 1983;6(4):399–401.

8. Monnier L, Lapinski H, Colette C. Contributions of fasting and postprandial plasma glucose increments to the overall diurnal hyperglycemia of type 2 diabetic patients: variations with increasing levels of HbA1c. Diabetes Care. 2003;26(3):881–5.

9. Ceriello A, et al. Oscillating glucose is more deleterious to endothelial function and oxidative stress than mean glucose in normal and type 2 diabetic patients. Diabetes. 2008;57(5):1349–54.

10. Brownlee M, Hirsch IB. Glycemic variability: a hemoglobin A1c-independent risk factor for diabetic complications. JAMA. 2006;295(14):1707–8.

11. Home PD. The pharmacokinetics and pharmacodynamics of rapid-acting insulin analogues and their clinical consequences. Diabetes Obes Metab. 2012;14(9):780–8.

12. Heller SR, et al. Hypoglycaemia with insulin aspart: a double-blind, randomised, crossover trial in subjects with Type 1 diabetes. Diabet Med. 2004;21(7):769–75.

13. Mannucci E, Monami M, Marchionni N. Short-acting insulin analogues vs. regular human insulin in type 2 diabetes: a meta-analysis. Diabetes Obes Metab. 2009;11(1):53–9.

14. Plank J, et al. Systematic review and meta-analysis of short-acting insulin analogues in patients with diabetes mellitus. Arch Intern Med. 2005;165(12):1337–44.

15. Bruttoneso D, et al. Restoration of early rise in plasma insulin levels improves the glucose tolerance of type 2 diabetic patients. Diabetes. 1999;48(1):99–105.

16. Homko C, et al. Comparison of insulin aspart and lispro: pharmacokinetic and metabolic effects. Diabetes Care. 2003;26(7):2027–31.

17. Luijf YM, et al. Premeal injection of rapid-acting insulin reduces postprandial glycemic excursions in type 1 diabetes. Diabetes Care. 2010;33(10):2152–5.

18. Cobry E, et al. Timing of meal insulin boluses to achieve optimal postprandial glycemic control in patients with type 1 diabetes. Diabetes Technol Ther. 2010;12(3):173–7.

19. Scaramuzza AE, et al. Timing of bolus in children with type 1 diabetes using continuous subcutaneous insulin infusion (TiBoDi Study). Diabetes Technol Ther. 2010;12(2):149–52.

20. Santos Cavaiola T, Edelman S. Inhaled insulin: a breath of fresh air? A review of inhaled insulin. Clin Ther. 2014;36(8):1275–89.

21. Rini CJ, et al. Intradermal insulin infusion achieves faster insulin action than subcutaneous infusion for 3-day wear. Drug Deliv Transl Res. 2015;5(4):332–45.

22. Heinemann L, Jacques Y. Oral insulin and buccal insulin: a critical reappraisal. J Diabetes Sci Technol. 2009;3(3):568–84.

23. Sousa F, et al. How to overcome the limitations of current insulin administration with new
non-invasive delivery systems. Ther Deliv. 2015;6(1):83–94.

24. Heinemann L, et al. U-100, pH-neutral formulation of VIAject(R): faster onset of action than insulin lispro in patients with type 1 diabetes. Diabetes Obes Metab. 2012;14(3):222–7.

25. Heise T, et al. Faster-acting insulin aspart: earlier onset of appearance and greater early pharmacokinetic and pharmacodynamic effects than insulin aspart. Diabetes Obes Metab. 2015;17:682–8.

26. Adocia. HinsBet: “Human insulin is better”. http://www.adocia.fr/WP/products/hinsbet-ultra-fast-acting-human-insulin/. Accessed 3 June 2015.

27. Andersen G, et al. The ultra-rapid biochaperone insulin lispro (BC LIS) shows a faster onset of action and stronger early metabolic effect than insulin lispro (LIS). In: Abstracts from ADA2014, 13–17 June 2014, San Francisco, CA, USA.

28. Morrow L, et al. Comparative pharmacokinetics and insulin action for three rapid-acting insulin analogs injected subcutaneously with and without hyaluronidase. Diabetes Care. 2013;36(2):273–5.

29. Engwerda EE, et al. Improved pharmacokinetic and pharmacodynamic profile of rapid-acting insulin using needle-free jet injection technology. Diabetes Care. 2011;34(8):1804–8.

30. Engwerda EE, Tack CJ, de Galan BE. Needle-free jet injection of rapid-acting insulin improves early postprandial glucose control in patients with diabetes. Diabetes Care. 2013;36(11):3436–41.

31. Koivisto VA. Sauna-induced acceleration in insulin absorption from subcutaneous injection site. Br Med J. 1980;280(6229):1411–3.

32. Koivisto VA. Sauna-induced acceleration in insulin absorption. Br Med J. 1980;281(6240):621–2.

33. Sindelka G, et al. Effect of insulin concentration, subcutaneous fat thickness and skin temperature on subcutaneous insulin absorption in healthy subjects. Diabetologia. 1994;37(4):377–80.

34. Raz I, et al. Effect of a local heating device on insulin and glucose pharmacokinetic profiles in an open-label, randomized, two-period, one-way crossover study in patients with type 1 diabetes using continuous subcutaneous insulin infusion. Clin Ther. 2009;31(5):980–7.

35. Freckmann G, et al. Clinical performance of a device that applies local heat to the insulin infusion site: a crossover study. J Diabetes Sci Technol. 2012;6(2):320–7.

36. Landau Z, et al. Improved pharmacokinetic and pharmacodynamic profiles of insulin analogues using InsuPatch, a local heating device. Diabetes Metab Res Rev. 2014;30(8):686–92.

37. Cengiz E, et al. Acceleration of insulin pharmacodynamic profile by a novel insulin infusion site warming device. Pediatr Diabetes. 2013;14(3):168–73.

38. Cengiz E, et al. Faster in and faster out: accelerating insulin absorption and action by insulin infusion site warming. Diabetes Technol Ther. 2014;16(1):20–5.

39. US NIH. ClinicalTrials.gov: Effect of the InsuPatch on automated closed-loop glucose control in type 1 diabetes (IPCL). https://clinicaltrials.gov/ct2/show/NCT01787318. Accessed 13 July 2015.

40. Pfutzner A, et al. Effect of the InsuPad device on postprandial glucose excursion in type II diabetic subjects. Diabetes Technol Ther. 2013;15(suppl 1):A167.

41. Raz I, et al. Improved postprandial glucose control using the InsuPad device in insulin-treated type 2 diabetes: injection site warming to improve glycemic control. J Diabetes Sci Technol. 2015;9(3):639–43. doi:10.1177/1932296815578881.

42. Hermanns N, et al. Effect of local heating on postprandial blood glucose excursions using the InsuPad device: results of an outpatient crossover study. J Diabetes Sci Technol. 2014;8(6):1126–32.

43. Pfutzner A, et al. The Barmer study: impact of standardized warming of the injection site to enhance insulin absorption and reduce prandial insulin requirements and hypoglycemia in obese patients with diabetes mellitus. Curr Med Res Opin. 2014;30(5):753–60.

44. Pfutzner A, et al. Improved insulin absorption by means of standardized injection site modulation results in a safer and more efficient prandial insulin treatment. A review of the existing clinical data. J Diabetes Sci Technol. 2015;9(1):116–22.

45. Pfutzner A, et al. Standardized modulation of the injection site allows for insulin dose reduction without deterioration of metabolic control. Curr Med Res Opin. 2014;30(10):2001–8.

46. Pfutzner A, et al. Effect of the Insupad device on post meal glucose and insulin levels with delayed insulin injections. Diabetes Technol Ther. 2014;16(P-216):A-83.

47. Pfutzner A, et al. Improved insulin absorption by means of standardized injection site modulation results in a safer and more efficient prandial insulin treatment. A review of the existing clinical data. J Diabetes Sci Technol. 2015;9(1):116–22.
related distress. Diabetes Technol Ther. 2014; 16(P-226):A-88.

48. Pfutzner A, et al. Long-term use of InsuPad is associated with high treatment adherence, maintenance of excellent glycemic control and further reduction of prandial insulin requirements. Diabetes Technol Ther. 2015;17:A102.