

13. Other Avenues to FCL

V 2.7

Please note that with autoISF you are in an early-dev. environment, where the user interface is **not optimized for safety** of users who stray away from intended ways to use. Good safety features exist, but these are only as good as the development-oriented user understands and implements them. This is not a medical product, refer to disclaimer in [section 0](#)



- 13.1 FCL using AAPS Master and Automations
- 13.2 dynamicISF used for Full Closed Loop.
- 13.3 Methods involving simple Meal Announcement that might be stretched into a FCL
 - 13.3.1 Boost,
 - 13.3.2 AIMI,
 - 13.3.3 EatingNow
 - 13.3.4 Tsunami
- 13.4 No-bolus looping with precise carb inputs
- 13.5 Machine Learning (AI)
- 13.6 Dual Hormone Systems
- 13.7 Co-Medication to facilitate FCL? (Mounjaro®)
- Final Remark

Available related case studies:

Case study 13.1: Comparison 1 month FCL Automation vs autoISF
Case study 13.2: FCL using dynamicISF (call for an example so far un-answered)
Case study 13.3: FCL using Boost

13.1 Full Closed Loop using AAPS Master and Automations

AndroidAPS 3.0 was (Sep.2023) the first DIY system to launch Full Closed Looping as an option to manage T1D, if a described set of pre-requisites apply.

Key pre-requisites were described in

<https://androidaps.readthedocs.io/en/latest/Usage/FullClosedLoop.html> , and are sketched also in [section 1](#), with [case studies 1.1 – 1.5](#) underscoring the importance.

You may (not) have noticed: There was no big „marketing fuzz“ made around that FCL option. Seeing how many AAPS users struggle with even getting their basal, ISF and SMB settings right, it would be foolish to allure everybody to a supposedly very easy way of looping. True, it can be easy. But only after doing a personalized set-up project. Setting up is easier than what autoISF and the methods we get to in [section 13.3](#). demand, but still a project. It also requires a well mastered hybrid closed loop, to start from.

With attention to the pre-requisites, and avoiding extreme high carb diets, many (mostly: adult) users achieve satisfactory %TIR after supplementing AAPS Master with personalized Automations that attempt to strongly elevate iob upon recognition of a meal-related bg rise.

44 See also Case Studies, and the randomized cross-over study involving AAPS FCL: PubMed [First](#)
45 [Use of Open-Source Automated Insulin Delivery AndroidAPS in Full Closed-Loop Scenario:](#)
46 [Pancreas4ALL Randomized Pilot Study](#);

47

48 This method is **highly recommended for an entry into FCL for those who do not have the**
49 **interest, or lack the time, to deal with the very much more sophisticated and demanding other**
50 **routes** towards FCL, like autoISF, or also like the methods briefly presented below in [section 13.3](#).

51

52 Note that using the autoISF dev version of AAPS for this (*with "Enable ISF adaptation.." OFF*)
53 can be a good idea, to make use of features like SMB_range_extention and
54 SMB_delivery_ratios > 0.5. Compared to using AAPS Master, this allows stronger boosting of
55 SMB sizes, also when *not making use of autoISF*, but just of Automations, for FCL.

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57 13.2 FCL using dynamicISF with AAPS or with Trio / iAPS

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59 As opposed to

- 60 • autoISF, with it's bgAccel_ISF component , or to....
- 61 • AAPS Master, with Automations strengthening ISF at meal-related bg rises ...

62 dynamicISF was **not** designed to help boost SMBs asap after an omitted user bolus.

63 This is why methods like Boost ([section 13.3.1](#)) that even do have dynamicISF on bord, do **extra**
64 boosting routines for detected or announced meal starts.

65 Rather (as the name also suggests) it was designed to be used in hybrid closed looping to make
66 ISF react more dynamic to suspected swings in insulin sensitivity (which shows in bg values, and
67 in TDD trends). It does a similar job like Autosens, but can be much more amplified (by the users
68 tuning their dynamicISF adjustment factor (%)).

69

70 When using a fast insulin (and when some other pre-requisites discussed in section 1 are in place,
71 too), the dynamicISF method might be applied also to Full Closed Looping. (See [case study 13.2](#):
72 **not available by time of publication => This is a call for a dynISF FCL user to provide a case study**
73 **that contains a 1 week 24h scatter plot as well as one (or, better, two different) analyzed meal(s),**
74 **where we can see when and how dynISF helped build iob, after not having bolussed).**

75

76 It will have a principal timing-disadvantage because responses are more tied to high bg values
77 than to acceleration (in autoISF) or to delta (in the Automations route to FCL).

78

79 On the other hand, people who 1) do have strong sensitivity swings and 2) cannot pro-actively
80 deal with those (e.g. by making profile switches) might be satisfied with the automatic (although a
81 bit late) adjustments that dynamicISF automatically will provide.

82

83 dynamicISF therefore could be characterized, in the FCL context, as a potential solution to a rather
84 care-free approach for those who do not seek best-possible performance (or who take other
85 measures, like low carb diet, to still reach pretty acceptable performance in FCL mode).

86

87 **More info** (caution, both not focussed on FCL:)

88 AAPS / search term dynamicISF in: <https://discord.gg/DfvK5HnxXu>

89 Trio or iAPS / section dynamic-isf-cr: <https://discord.gg/gGKXW5uX3m>

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91

92 **13.3 Methods involving simple Meal Announcement that might be stretched** 93 **into a Full Closed Loop**

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95 See also [section 7](#) on using autoISF in “MA” mode, involving a pre-meal bolus.

96

97 **13.3.1 Boost**

98

99 All of the additional code outside of the standard SMB calculation requires a daily time period
100 („Boost window“) to be specified within which it is active.

101 A variation of dynamicISF is used in which also predicted bg will be considered in varying degrees
102 (40...75%) to mimic the effects of higher insulin sensitivity at lower glucose levels.

103 When using Boost without carb inputs (permanent cob=0) a special **boosting of SMBs** is provided
104 when an **initial bg rise** is detected with a meal:

105 Boost uses the delta accelerations to drive an expectation of a higher future levels, allowing more
106 insulin to be delivered, so it principally can also work with no meal announcement (see [case study](#)
107 [13.3](#)). delta, short_avgDelta and long_avgDelta are used to trigger an early bolus (assuming IOB is
108 below a user defined amount).

109 This procedure goes in the direction of the bgAccel_ISF route discussed for autoISF
110 ([section 4.1](#)). If used with an excellent CGM, autoISF acceleration detection should be a bit
111 earlier, and boosting can be made much stronger in autoISF

112 For safety, the user sets a value of 2.5% (up to 5%) of TDD for the max. Boost Bolus (Boost Bolus
113 Cap).

114 For stronger boost, the default AAPS 50% SMB_delivery_rate can be overwritten with a higher in-
115 sulin percentage determined by the user. The SMB_delivery_ratio is called „Boost insulin required

116 percent“ here, and suggested not to go over 75%. The % can be defined variable with bg value
117 (like also in autoISF).

118 The Boost function automatically shuts off as soon as delta and the average deltas are aligned,
119 i.e. when the accelerated rise goes over into a constant rise (compare pp_ISF in autoISF).

120 However, the boost function is only „dormant“ if the boost window lasts longer for more meal-
121 related accelerations.

122 Additional functions are a step-count modified dynamic_ISF, inactivity detection etc

123 A couple of safety feature are integrated. The user can define an iob limit for boosts (like iobTH in
124 autoISF, here called UAM Boost max IOB in Preferences/Treatments) There is also a user adjusta-
125 ble Low Glucose Suspend threshold. This allows the user to set a value higher than the system
126 would normally use, such that when predictions drop below this level (65...100), a zero TBR is set.

127 Application example, see [case study 13.3](#)

128 Watch out for eventual new feature (development activity in Q2/2026):_machine learning for meal
129 and hypo risk detection

130 Boost tuning guide: https://tim2000s.github.io/Boost-in-AAPS_3.4/boost_tuning_guide.html

131 Boost simulator: https://tim2000s.github.io/Boost-in-AAPS_3.4/boost_simulator.html

132.
133 More info: <https://discord.gg/nYC4T9PgCR> ; <https://github.com/tim2000s/no-bolus-dev>
134 : https://github.com/tim2000s/Boost_AAPS_3.2/blob/Boost-Master-3.2/README.md (or other
135 [latest version](#))

136 Contact: Tim Street @ diabettech.com

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138 **13.3.2 AIMI** (available on AAPS and on Trio platform)

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140 AIMI has a single goal: to minimize the decisions necessary to maintain the target range, simplify
141 the composition of the profile for the user or doctor accompanying the patient, and allow the patient
142 to live normally without having to count carbohydrates or even without signifying physical activity
143 (especially for brisk walking).

144 A key component of AIMI concept is to give a **small pre-bolus before each meal** (“Meal
145 Announcement” that also provides some pos. iob).

146 • A **simplified profile** composition (neutral ISF around 100, DIA 9, target 90-90, a single value for
147 basal, a ratio that is not used in AIMI, so not important) For a first basal estimate, you can use the
148 TDD / weight ratio.

- 149 • Some variables in preferences that are important (AIMI_UAM which allows AIMI to make
150 decisions, Max SMB size which is the highest value for an SMB, B30_duration (which is the
151 duration during which the **basal will be forced after a manual bolus**), B30_upperBG and
152 B30_Upperdelta (these last two variables represent the conditions for replacing smb with a
153 consistent TBR depending on the delta)
- 154 • The basal profile is calculated by a polynomial equation.
- 155 • The ISF is calculated from the TDD (**dynamicISF**) and is adjusted based on the evolution of TIR
156 throughout the day and the **detection of physical activity**.
- 157 • The detection of glycemic rise (or the opposite situation) is also calculated by a polynomial
158 equation, which will influence the change of target but also the replacement of SMB by a TBR
159 between 100% and 500% or by an SMB of the same equivalence.
- 160 • SMB calculation is done in several ways specific to AIMI depending on the evolution of the delta
161 and IOB, with a distribution that can be done in three parts depending on the conditions.

162

163 Example scenario of execution, on almost all existing variants:

- 164 1. Make a "standard" manual bolus. I usually do 1.5U or 2U with luymjev
- 165 2. Just after this bolus, AIMI will force the 500% TBR for a duration defined by the user. The
166 observation made is that the absorption of insulin such as humalog for example is acceler-
167 ated and will strongly limit the first wave.
- 168 3. Depending on the options chosen, it is possible to receive an SMB of the initial manual bo-
169 lus size after the duration of the 500% TBR
- 170 4. Then the rest of the calculations will depend on the result of a polynomial equation and its
171 evolution.
- 172 5. A few hours later, if the patient decides to take a walk to go shopping, or other activities re-
173 quiring movement, the phone sensor will send information on the number **of steps taken**.
174 This will result in a reduction of the profile to about 60%. The return of the profile to normal
175 will be done in stages, in the first half hour following the activity, the profile will be restored
176 to about 80%.

177 The AIMI developer has been working on incorporating machine learning (using tensorflow lite).

178 More info <https://discord.gg/jnDnJtcBb7>

179

180 The developer hasn't kept the code public. AIMI can only be obtained as an apk via joining their
181 WhatsApp group or here:

182 https://github.com/MTR93600/OpenApsAIMI/tree/dev_mergemilos_addOAPSAIMI

183

184 Given the very high number of changes happening in this AAPS variant, it is probably deemed
185 important to keep it in a tight sub-community. But, caution: This can be seen as violation of the
186 Open Source principle

187

188 Contact: Mathieu Tellier @ AndroidAPS User FB / Twitter @MTR93600/, Discord: MTR

189

190 13.3.3 EatingNow (EN)

191

192 This version of AAPS has evolved over time using elements from AIMI and Boost. It includes a
193 modified dynamicISF which moves ISF modulation in the direction as pioneered by autoISF, and
194 also uses Automations for FCL.

195 "Eating Now" (EN) allows user definable SMB's when deltas are sufficient and accelerating.

196 The intent of this plugin is the same, to deliver insulin earlier using mostly the AAPS predictions.

197

198 As all other variants for FCL, also EatingNow requires to set glucose TT occasionally, to nudge the
199 loop in certain direction, notably to announce and be prepared for exercise.

200

201 Operating Modes provide 3 levels of „aggressiveness“ in 3 time windows:

- 202 • Master AAPS w/up to 120 min basal per SMB when EN is off (usually set for night-time).
- 203 • EN (usually set for daytime) is when the modified algorithm is capable of boosting ISF and
204 insulin delivery. At BG level rises within the EN Window, a „UAM maxBolus“ is given as a
205 first SMB. Recommended Setting: 1h current basal in units (max allowed: 2).
- 206 • ENW: A further boosted SMB will be issued in this ENW time window (e.g. for breakfast, or
207 generally for the first meal of a day, after fasting, with higher insulin need). Upon detection
208 of rising glucose, a SMB called Breakfast COB maxBolus is given by the loop. Recom-
209 mended Setting: 25% of average breakfast total units

210

211 EN uses the dynamicISF concept, modified to making ISF stronger with increased eventualBG
212 predictions.

213

214 Specifically for the ENW (usually: breakfast window), an additional boost factor called Breakfast
215 ISF/CR Percentage (e.g. 125 or 150%) can be applied

216 A setting „TIRS“ provides a very simple version of autoISF (dura_ISF) and sharpens ISF
217 temporarily when bg „seems stuck“ above a certain value.

218

219 Autosens sensitivityRatio will be overridden by EN sensitivity options.

220

221 SMB delivery ratio for insulinReq. is set to 65% for when EN is disabled (overnight, usually).

222 It is recommended to set maxSMBBasalMinutes and maxUAMSMBBasalMinutes to 30 minutes

max as these will be used when EN is OFF or in SLEEP mode. Falling back on OpenAPS SMB settings is considered as the safe mode, should you experience any issues with sensitivity or EN settings in general

It is set 85% for an active ENW, or 75% when EN is on but ENW not active

Furthermore, SMB optionally can be disabled day/night below defined bg level/s (SMB Disabled)

More info <https://discord.gg/XqhnPRChEP> (method description in pinned post)

<https://github.com/dicko72/AAPS-EatingNow> scroll down to README.md

<https://github.com/dicko72/AAPS-EatingNow/tree/LATEST>

Contact: dicko via Discord channel

13.3.4 Tsunami

The Tsunami loop algorithm analyses blood glucose and insulin activity developments to estimate bolus requirements during meals, without the necessity of carb announcements.

Users must make a **meal announcement via a button** on AAPS main screen. It switches on the main Tsunami algorithm for a finite amount of time.

In between meals (when Tsunami is inactive), users are given the choice between running a weaker version of the Tsunami algorithm (called wave), or falling back tooref1.

A “historic” merit of this method was that it pioneered a BG smoothing algorithm that later became included as a plugin in AAPS.

The insulin models dynamically readjust DIA based on bolus size so that a user-set, fixed DIA value is no longer needed.

For best results, it is recommended to issue a **bolus** at the beginning of a meal to account for the disadvantageous kinetics of subcutaneously administered insulin in a UAM setting.

More info <https://discord.gg/veRKcgwVUT> GitHub repository: <https://github.com/piecycle/tsunami> official documentation: https://cdn.discordapp.com/attachments/969948954949189633/972852790739238992/tsunami_guide_3_2.pdf

Contact: nichi#1391 on discord / piecycle on GitHub

259 13.4 No-Bolus Looping with Carb Entries

260

261 Some oref(1) loopers attempting to go full closed loop reported that they do best when they (do not
262 bolus but) give their loop precise carb (and absorption time) information. This:

- 263 * announces a meal to follow (so it is not UAM, but might be called full closed looping if the
264 insulin management is left 100% to the loop)
- 265 * provides data on cob, and with the glucose and insulin activity info the loop has, it can
266 always calculate how much more carbs are to become absorbed (to the extent the carb-
267 related infos the user put in is correct)
- 268 * will display realistic cob info to the user, including cob info looking forward (rather than
269 only calculating carb deviations for the past minutes or hours, and making some coarse
270 assumptions for the upcoming hour). It gives the user better feeling of safety if she/he can
271 see cob info in addition to the available iob info, and insulin activity prediction.

272

273 With detailed carb (amounts + absorption times) inputs, the loop has best-possible info to provide
274 „the best expert fit“ of insulin activity and carb absorption.

275 It still rarely can come close to physiological values, because the time-delays inherent in
276 our „artificial pancreas“, notably the stretched out DIA, make it difficult still, compared to a
277 real pancreas.

278

279 So, carb inputs could help. However,

- 280 • only to the extent amounts and time pattern for absorption („eCarbs“) are correct ((which,
281 every day, is pretty much a mission impossible))
- 282 • the oref(1) loop still largely „waits for glucose to rise“, and there is no significant time ad-
283 vantage from inputting carb info

284 Only the **user**-bolussing *for expected* carb absorption in hybrid closed loop offers a
285 convincing time advantage (but with associated risks).

- 286 • inputs require actually more attention to detail than it is good practice even in AndroidAPS
287 hybrid closed loop, so in that respect a step back, not forward.

288 Entering **precise** carb information takes away a very large part of the attractiveness of full closed
289 looping.

290 And entering *imprecise* carb info could (assuming you have “SMB always” and “UAM” working)
291 easy be inferior to not doing *any* carb inputs = to letting the *UAM mode* of oref(1) figure out further
292 carbs that probably come to be absorbed in the next minutes, judging from the pattern of the
293 calculated past *carb deviations* (see [section 4.5](https://openaps.readthedocs.io/en/latest/docs/While%20You%20Wait%20For%20Gear/Understand%20-determine-basal.html#understanding-the-basic-logic-written-version) and
294 [https://openaps.readthedocs.io/en/latest/docs/While%20You%20Wait%20For%20Gear/Understand](https://openaps.readthedocs.io/en/latest/docs/While%20You%20Wait%20For%20Gear/Understand%20-determine-basal.html#understanding-the-basic-logic-written-version)
295 [-determine-basal.html#understanding-the-basic-logic-written-version](https://openaps.readthedocs.io/en/latest/docs/While%20You%20Wait%20For%20Gear/Understand%20-determine-basal.html#understanding-the-basic-logic-written-version)).

PS: Because that is so, also loopers who do carb inputs get the UAM predictions besides their other predictions, and their algo makes a judgement (every 5 minutes) as to what the best calculation might be for where glucose, underlying „real“ carb absorption, and estimated carb deviation are headed.

A very recent experimental development is complementing dynamicISF with “**dynamicCR**”, or autoISF with “**autoCR**”, CR standing for carb ratio.

The developer and pilot user (JohnKitching — 21.02.2026 10:07 @ <https://discord.gg/t6Vjep5e>) reports improvements over his autoISF FCL if using that new modality, and making carb inputs. (No user bolussing is required, so this is pretty close to a FCL).

dynamicCR is implemented as an option in Trio ,. <https://oiaps-tmhastings.readthedocs.io/en/latest/settings/configuration/concepts/autosens-dynamic.html#dynamic-cr> autoCR is implemented as an option in iAPS <https://github.com/Artificial-Pancreas/iAPS/pull/1787>

13.5 Machine Learning

Involving machine learning (“artificial intelligence”) could help both in the learning/tuning phase, but also in fine adjustments in daily utilization.

The study “The artificial pancreas and meal control” that was already referenced ([section 1.2](https://github.com/bernie4375/HCL-Meal-Mgt.-ISF-and-IC-settings/blob/HCL-.settings-main-repo-(pdf)) , or [https://github.com/bernie4375/HCL-Meal-Mgt.-ISF-and-IC-settings/blob/HCL-.settings-main-repo-\(pdf\)](https://github.com/bernie4375/HCL-Meal-Mgt.-ISF-and-IC-settings/blob/HCL-.settings-main-repo-(pdf))) discusses *on page 80* the application of machine learning in some predictions of postprandial glucose response (IEEE Control Systems Magazine, ResearchGate: The Artificial Pancreas and Meal Control. A. El Fathi et al, IEEE Control Systems Magazine Feb.2018 p.67-85.).

So there is already a body of data and evidence. To which extent it lends itself to UAM remains to be researched. For this, lots of data would have to be captured from UAM loopers, and I fear many more data would be required than what could easily be captured in Clarity® or even the AAPS logfiles.

In the DIY universe, a prototype solution (to some aspects) was already developed for AIMI (section 13.3.3) and in Boost (section 13.3.1).

We might see industry come up with a 1st generation solution that will probably be geared to folks with miserable HbA1c and poor carb counting/meal handling, to offer a safe gradual improvement.

A top performing entirely self-learning system might be impossible to design:

333 For instance, if today you do something entirely different from yesterday (don't we all want this
334 freedom – even need it? Think about the fasting day following a feasting day...) there are
335 two problems:

- 336 • Such systems rely on information from the preceding day, or an average of several preced-
337 ing days
- 338 • The user does not know/learn much about how the system works, what it is calibrated for
339 today, how she/he might intelligently change something for the specific different situation
340 coming up. This seems like the opposite of the FCL solutions we discussed, for instance
341 self-defined Automations, combined with profile switches for to-be-expected temporary sen-
342 sitivity shifts (see [section 13.1](#) , or the more sophisticated options presented for exercise in
343 [section 6.1.3](#) and [6.2](#)).

344

345 13.6 Dual Hormone Systems

346 *Off-topic:* Besides using a glucagon analogue as a second independent hormone, there is also
347 research on just *adding very small amounts into the (one) insulin cartridge*. Then it seems to work
348 like an additive to make Lyumjev even faster acting, which would be a good thing notably for FCL.
349 Brief discussion and further reference on this topic see in "Insulins, DIA...pdf" at: [https://github.com/bernie4375/HCL-Meal-](https://github.com/bernie4375/HCL-Meal-Mgt.-ISF-and-IC-settings)
350 [Mgt.-ISF-and-IC-settings](https://github.com/bernie4375/HCL-Meal-Mgt.-ISF-and-IC-settings) , and in Discord: <https://discord.gg/eHSqx5jWuk>
351 This is not our topic in this section, though.

352

353 Many see a **dual hormone full closed loop** as the ultimate system.

354 The beauty of this concept would be that the second (cartridge in the) pump could influence the
355 glucose curve via giving glucagon or an analogue, thus overcoming the strongest limitation our
356 current systems have:

357 Taking basal away (zero-temping) is a severely limited course of action against impending hypo-
358 glycaemia, and therefore, to keep things safe at the back-end of each meal, fighting glucose highs
359 is more limited than we would like to see.

360 In conclusion, the glucagon component **not only helps stay out of hypos. It enables a more**
361 **aggressive treatment for preventing, or reducing, high glucose values, as well.**

362

363 While insulin and carbs have complex activity curves stretching over hours, glucagon has a
364 window of physiological activity starting 5-10 minutes after administration, and lasting only 30-40
365 minutes. Compared to insulin and carbs, that makes it a better component for rapid corrections
366 (without a lengthy "tail" of action).

367

368 As glucagon does not per se introduce more calories, but stimulates glucose release from the liver,
369 there should be no concern about gaining body weight from eventual roller-coasters that the dual
370 loop might send us into. Actually there could be a nice side benefit of helping in body weight

371 control. Also, activity/sports management could become as easy as the “UAM” meal management
372 became when transitioning into full closed looping.

373

374 It will be interesting to see for which application(s) the dual loop will be commercially developed
375 and launched: As part of a full closed loop with top performance? Or as part of even only a hybrid
376 closed loop for problem patients?

377

378 It remains to be seen how well such systems work in day-to-day circumstances. And whether “real
379 people” will be able to handle all the involved technology, and use it in ways that truly could justify
380 the substantial extra cost.

381

382 The author currently is not really looking forward to become loaded with even more technology,
383 and quite happy with an aggressively tuned “UAM” full closed loop (...even if requiring an
384 occasional nice post- dinner, or before/during-exercise snack).

385

386 However, the dual hormone path holds enough promise to learn more about it, and to test it some
387 time in the near future.

388

389 13.7 Co-Medications that might facilitate FCL

390

391 Although the hype around GLP.1 and GIP receptor agonists (Tirzepatide, Mounjaro® and
392 others) is about weight loss, and in most markets type1 diabetics are not even eligible to
393 get a prescription, there is the interesting hypothesis, that **slowed digestion makes the**
394 **job significantly easier for a full closed loop**. More importantly, it could lower the
395 hurdles for fine-tuning, and open up an avenue to use FCL to a broad population of T1Ds.

396

397 Aside from the FCL aspect, the tendency towards improved %TIR in the T1D population-
398 was demonstrated in a few smaller studies already, e.g.:

399 **Efficacy and Safety of Tirzepatide in Adults With Type 1 Diabetes:** A Proof of Concept Obser-
400 vational Study (J Diabetes Sci Technol 2025 Mar;19(2):292-296; PMID: **38317405** PMCID:
401 [PMC11571402](#) DOI: [10.1177/19322968231223991](#)) [Halis Kaan Akturk¹](#), [Fran Dong¹](#), [Janet K](#)
402 [Snell-Bergeon¹](#), [Kagan Ege Karakus¹](#), [Viral N Shah²](#)

403 **Background:** Tirzepatide is approved by the United States Food and Drug Administration (FDA)
404 for the management of type 2 diabetes. The efficacy and safety of this drug have not been studied in
405 people with type 1 diabetes (T1D).

406 **Methods:** In this single-center, retrospective, observational study, hemoglobin A1c (HbA1c),
407 weight, body mass index (BMI), and continuous glucose monitoring (CGM) data were collected
408 from electronic health records of adults with T1D at initiation of tirzepatide and at subsequent clinic
409 visits over 8 months. Primary outcomes were reduction in HbA1c and percent change in body

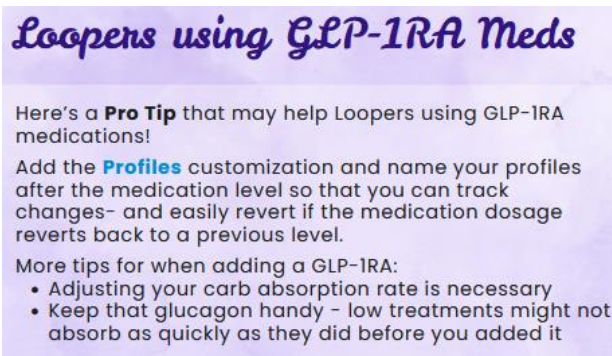
weight and secondary outcomes were change in CGM metrics and BMI over 8 months from baseline.

Results: The mean ($\pm$ SD) age of the 26 adults (54% female) with T1D was 42 ± 8 years with a mean BMI of 36.7 ± 5.3 kg/m². There was significant reduction in HbA1c by 0.45% at 3 months and 0.59% at 8 months, and a significant reduction in body weight by 3.4%, 10.5%, and 10.1% at 3, 6, and 8 months after starting tirzepatide. Time in target range (TIR = 70-180 mg/dL) and time in tight target range (TITR = 70-140 mg/dL) increased (+12.6%, $P = .002$; +10.7%, $P = .0016$, respectively) and time above range (TAR >180 mg/dL) decreased (-12.6%, $P = .002$) at 3 months, and these changes were sustained over 8 months. The drug was relatively safe and well tolerated with only 2 patients discontinuing the medication.

Conclusions: Tirzepatide significantly reduced HbA1c and body weight in adults with T1D.

Follow the discussion regarding utility in our diabetes management e.g. here:

- Discord: <https://discord.gg/YvrHYmdamc>
- Diabetec: <https://www.diabettech.com/glp1-ra/glp1-ras-and-type-1-diabetes-a-retrospective-study-of-incretin-based-therapy-use-with-open-source-aid/>
- A tip from Loop-and-Learn Newsletter Jan.2026:



Call for a case study submission if someone was able to test this.

Note: The author had proposed a study but could not get a prescription to actually do it.

See Discord. <https://discord.gg/YvrHYmdamc>

Final Remark

This is an exciting time to be part of the open source T1D community. Anyone is welcome to contribute ideas, help develop software or instructions how to use.

Carefully weigh for yourself what may be your entry point for eventually surmounting the initial hurdles, and **JUST EAT happily ever after.**