2

1

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



6 t

- 8 9.1 How to get back into Hybrid Closed Loop
- 9 9.2 Are the pre-conditions for FCL still given?
- 10 9.3 Glucose goes too high
- 11 9.4 Glucose goes too low
- 12 9.5 Glucose goes too high and too low
- 13 9.6 Staying out of Trouble

Available (related) case studies:

(none yet)

14

15 9.1 How to get back into Hybrid Closed Loop

16

- 17 You can go back to bolussing for meals (+/- making carb inputs) again at any time just by
- Going into AAPS Preferences/OpenAPS SMB/autoISF and switch "Enable ISF adaptation
 by glucose behaviour" OFF.
- 20 You might need to re-install your insulin button via AAPS Preferences/Overview/Buttons
- Pressing on the violet Full Closed Loop circle and select the green Hybrid Closed Loop
 circle (easier, in case that user interface element is already included).
- This will automatically bring back your buttons "Insulin, Calculator..." you always had at the bottom of your AAPS HCL main screen

25

26 Be aware that now it is again up to you to bolus for meals

- Note that even if you had an established Hybrid Closed Loop *with autoISF*, the HCL you
- switch back to would be normal OpenAPS SMB (without autoISF ISF modulation).
- That is the safest bet in absence of sufficient data whether tuning the _weights in autoISF
- 31 would have to differ between FCL and HCL mode. According to a n=1 observation they
- 32 might work with the same setting (see https://github.com/ga-
- 33 zelle/autoISF/blob/A3.2.0.2_ai3.0/To%20prebolus%20or%20not%20to%20prebolus.pdf)
- but more data are needed, notably also the variance with size of pre-bolus, and kind of meal.

35 36 37	6 use an Automation that shuts down				
38 39 40 41	 or all of autoISF _ISF modulations ("Enable ISF adaptation by glucose behaviour") for the rest of the 24 hour period. In that case, the loop button will automatically adjust its color violet <-> green to show which state your loop operates under (in case that user interface is already included) 				
42 43 44	while breakfast and lunch are done in hybrid closed loop, as you are used to.				
45	9.2 Are the pre-conditions for FCL (still) given?				
46 47 48	 Can you pin problems to Bluetooth instability (e.g. not always carrying phone with you), lost pump connection, or other technical issues? 				
49	Has the CGM quality deteriorated?				
50 51	It may be worth analyzing data o without sensor-day-1				
52	o without cannula(pod)-day>2.0				
53 54					
55	 Did you observe the necessary sequence in your FCL set-up? 				
56	 Preparing for bigger SMB sizes according to <u>section 2</u> 				
57 58	 Then finding settings for bgAccel_ISF_weight first, then pp_ISF_weight, according to section 4 				
59 60	Note that trying to do too many things at once (like immediate inclusion of options from sections 5 and 6) can make it difficult to judge the core settings.				
61 62 63	• Is the basic profile (still) correct? Was it correct when you started, or could it be the case you started with incorrect settings that were camouflaged by other settings, or by dynamicISF?				
64	It may be worth				
65	o going into Open Loop and doing an ISF test at a crucial time of day				

66 67	 testing FCL performance with a temp. changed %profile (if you suspect your insulin sensitivity has changed) 			
68 69				
70	Note that iobTH dynamically adapts whenever you run with modified sensitivity:			
71 72	 Very easy to recognize by one or more of the top buttons in your AAPS home screen being temporarily yellow (see <u>section 5.4.1)</u> 			
73	o The Activity Monitor (section 5.1.5 and 6.6) could do it also			
74 75	(To be discussed: In a future update we could make the exercise button yellow also <i>without</i> a yellow TT, to differentiate exercise from "activity", regarding a modified sensitivity running).			
76 77 78 79	o In decisive moments (or later, reviewing logfiles) look up in the AAPS SMB tab, how exactly your profile_ISF is modified. Note that any modulating factors, but also your set profile_ISF might be the problem. (This is why, throughout this e-book, we keep emphasizing that you should get your FCL started only with proper profile_ISF).			
80	Consult <u>section 1</u> for potential other missing pre-requisites.			
818283	9.3 Glucose goes too high			
84	Meals are not recognized asap			
85	Check regarding Bluetooth (in)stability			
86	• Experiment with an aperetif, soup a couple of minutes before meal start			
87	7 • First SMB(s) seem a bit delayed			
88 89	 Check whether SMB got blocked by the 30% rule (refer to <u>section 1.3</u>), and what the underlying cause may be 			
90 91	 Check whether an odd bg target or TT (maybe in context with an Automation) interfered 			
92	Check pump connection (BT, and physical)			
93 94	 Check stability of regular CGM values (notably: was phone in proximity at meal start?) 			
95	SMBs are too weak			
96	Check acceleration detection (e.g. CGM, BT or smoothing related)			

9/	0	Check (real-time) in SMB tab what ("safety"?) setting limits allowed SMB size		
98	0	Check whether your autoISF_max is set too low in AAPS preferences		
99 100	0	Check (real-time) in SMB tab whether bgAccel_ISF_weight or pp_ISF_weight should be set higher		
101 102	0	Check potential interference from sensitivity modulations (e.g. exercise mode active)		
103 104 105 106	0	Check in preferences whether, after a FCL pause, you "forgot" to re-activate "Enable ISF adaptation by glucose behavior", or whether an Automation could have temp. deactivated it, and hence you had received SMBs only from the basic oref(1) SMB+UAM algo, without boost by autoISF		
107 108 109 110	0	In case you are (e.g. due to an on-coming infection) more insulin resistant currently, consider – as in Hybrid Closed Loop – a temp. profile switch to >>100% and <u>do not</u> shift other settings (that would be wrong when your general sensitivity bounced back to your normal)		
l11 l12	Defau early	Default iobTH (or: modulated iobTH) might be (or: go) too low, and therefore cuts SMBs too early		
l13 l14 l15	Cautio	Check whether your FCL <i>really</i> operates with the iobTH you think it uses. Observe the Caution notes (e.g. in <u>section 5.1.4</u>) about needing re-sets to default, after an Automation had lowered the effective iobTH.		
116 117 118 119	appro Going	An important observation by pilot users was, that how your glucose and iob curves approach meal start matters a lot regarding how you peak from carbs: Going down (e.g. towards a set EatingSoonTT), building some iob, and curving already towards strong positive acceleration seems very helpful to keep peaks low.		
120 121 122	earlie	 When all trouble shooting ideas are exhausted, notably all measures to pull powerful SMBs earlier are exhausted, and the tail of insulin activity already pushes you close to a hypo: Then you simply must find your personal balance between 		
123	0	Accepting sometimes trending higher than you would like to, for not going low.		
124 125	0	Change diet (probably to something with lower amounts of carbs, and higher amount of protein and fibre).		
126	•	A pretty benign way to improve bg development after meals could be to just take a		

walk (notably if starting before/ when glucose seems "stuck" high).

128 129 130 131 132		•	Some users resort to using a small pre-bolus in their "FCL" (maybe just for to-them-known troublesome types of meals). However, this interferes with how glucose curve and hence detection of rises and triggered SMBs behave. It is therefore not easy to implement with convincing overall benefit.(See discussion in section 4.1 underneath the bg / autoISF graph).
134	9.4	Gluco	ose goes too low
135			
136	•	Meals	are falsely recognized
137 138		0	Check whether this occurs outside of usual meal times and can be averted by e.g. setting an odd profile target for that time of day.
139 140		0	Check whether your bg_Accel_ISF driven first SMBs are too big and lead to too much iob when the bg rise turns out just a temporary bumb.
141 142		0	Try to exclude the problematic situation via an Automation that, for a couple of minutes only, sets an odd TT and thus prevents a SMB.
143 144 145		0	To prevent snacks from triggering SMBs as for a meal, use the FCL cockpit for an appropriate temp. setting (low iobTH ;or odd TT for SMBs off; or pre-set "snk" button).
146	•	SMBs	deliver overall too much insulin
147		0	Check whether you operate with a too high iobTH.
148 149 150			If an Automation might have elevated the effective iobTH, check whether your FCL <i>really</i> operates with the default iobTH again afterwards. Observe the Caution notes (e.g. in <u>section 5.1.4</u>) about needing re-sets.
151 152		0	Check (real-time) in SMB tab whether SMB range extention or autoISF_MAX should be set smaller
153 154 155 156 157		٥	Check (real-time) in SMB tab which of the autoISFweight should be dialled in smaller . Often it will be a too strong dura_ISF. However, that one inheritantly gets stronger with higher and longer lasting highs. Therefore the best remedy is to first try to be more aggressive before, in the glucose rise phase and limit height and duration of the high, then tweak the dura_ISF_weight (downwards).
158 159		0	SMB delivery ratio probably can be set smaller. Note in this case, it works across the bord for all SMBs (all time slots),

160 161	0	In case you are (e.g. due to a preceding sports day) more insulin sensitive currently, consider – as in Hybrid Closed Loop – a temp. profile switch to <<100%
162		and <u>do not</u> shift other settings (that would be wrong when your general sensitivity
163		bounced back to your normal)
164	0	
165	• Proble	ems with insulin "tail" after meals
166	0	See 2 bullet points higher up: dura_ISF tuned too strong?
167	0	You may need to take a snack (seeing hypo prediction) or glucose tablets (if already
168		in hypo zone). But note that the grams of carbs required that the loop might tell you
169		at some point are very likely exaggerated as the loop has no info *) on your carb
170		intake (while you may be able to guess how much more, incl. from fats and proteins)
171		is still waiting to be absorbed. (*)The loop makes assumptions based on past
172		minutes carb deviations, see reference given in section 4.5)
173	0	A valueable information would be whether the problem originates mostly in the bg
174		rise phase already. Then setting a lower iobTH might be an easy remedy.
175	0	If the need for additional carbs happens frequently, note down how many grams
176		were needed (not counting what you eventually took too much which required extra
177		insulin again). Then use your profile IC value to estimate how much insulin less the
178		SMBs should have delivered, and go with this info into your tuning (regarding the $\%$
179		profile in the Automations, or maybe also your set iobTH). This may relate to the
180		SMBs given when glucose was high, or also extend regarding the SMBs during the
181		glucose rise.
182	0	When all trouble shooting ideas are exhausted, you simply must find your
183		personal balance between
184		 Accepting sometimes trending too low and needing a <10 g snack. (There
185		are worse things in life, and if you are weight conscious, eat these grams
186		less at the meal itself. Over time you should learn at which type of meals –
187		probably those low in fibre, fat, and protein - this scenario arises)
188		 Accept on average a bit higher glucose peaks, for not going low.
189		 Change diet (probably to something with lower amounts of carbs, and higher
190		amount of protein and fibre).

191192 9.5 Glucose goes too high and too low

193

- 194 Frequent roller coasters point to serious problems with your set-up.
- 195 Try not do master everything at once. Is your eating and general life style just so 196 extreme, and your expectation into the capabilities of the system too high / your 197 understanding of its limits too low? Then you could consider giving the FCL another 198 serious try for periods that are less varied (e.g. just one of your daily meal times, only 199 weekends, not days with Xtreme sport ...). Make it work there, then gradually expand. 200 Sections 5. and 6. describe a mind boggling number of ways to deal with special 201 "disturbances". Just occasionally try one that interests you. Stay connected with others that 202 are in the same boat.
- 203 Even when basic pre-conditions (see 9.2) seemed given, and you "tried already everything":
- Was your autoISF FCL built based on true and experimentally proven ISFs?
- Did you follow the sequence of tuning steps (sections 2, then 4; bgAccel ISF-weight first?)
- How often did you consult SMB tab or emulator, to gain an understanding what is/was
 happening?
- With the multitude of inter-acting parameters and settings (that already after a short time would be burdened with counter-balancing errors) it is extremely difficult to untangle and correct this. Best idea then might be
- an entire new start. (There is emphasis all over this paper that with autoISF FCL you are in
 a development project. So, taking some steps back and starting over from there should be
 acceptable.)
- going back into your prior Hybrid Closed Loop (potentially with some benefits from autoISF
 also there)
- or resorting to another method as e.g. mentioned in section 13
- or switching to a simpler loop system as fully supported by your doctor, and wait for improvements the industry will provide over time, too.

220 221 9.6 Staying out of Trouble... 222 223 In closing this chapter we like to remind everyone that interfering with a closed loop should be kept 224 at a minimum. 225 Also, "optimizing" parameters for just one specific meal type or other experience is a **flawed** "fine-226 tuning" concept when you are in FCL, and can easy backfire (see case report 8.2 as an example). What we want is settings that get us "good-enough" through (nearly) all scenarios in our 228 personal everyday lifes. 229 230 This is a good time to throw in a reminder, where the real world of T1Ds stands, and the consensus in the medical community, regarding desirable %TIR (or HbA1c, as only a minority would have TIR 232 data). 233 234 Weigh for yourself what it is that you try to achieve. For instance, 80%TIR was reached in a 235 study even with a much simpler FCL (AAPS with Automations, Fiasp, no autoISF), and no meal 236 announcements whatsoever. 237 238 Do the basics right, keep it simple. Resist the temptation to embark always on the latest 239 craze without knowing how extra features might topple your carefully set balance. 240 Learn to use FCL in some times, and not in others that you believe may be too challenging, or you have already a bad experience with (and no time, interest, skill, to resolve it for now. 241 That is fine, too.). 242

• Stay in touch with the community of developers and other users

Relax and enjoy as/when/while good-enough. "Just eat!"

243

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