1 2 3

4

5

6

Please note that with autoISF 3.0 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



7 8

9

- 2.1 SMB Range Extension
- 10 2.2 Max and Min autoISF Ratio
- 11 2.3 SMB Delivery Ratio
- 12 2.4 iobTH
- 13 2.5 Eating Soon TT?

<u>Available related case studies:</u>
Case study 2.1: (nothing available yet)

1516

14

- When in Hybrid Closed Loop, big boli were given by the user, and the loop had no business to give
- 6 big ones on top. But this is fundamentally different now.

17

- 18 So, first we must enable our loop to overcome the narrow safety restrictions for SMB sizes
- 19 that were appropriate in HCL.
- 20 Evidently, this could become dangerous. Please set your iobTH (section 2.4), and observe all
- 21 suggestions made in this fcl-e-book, and in the github pages of the developers.

2223

See also: <a href="https://github.com/ga-zelle/autoISF/blob/A3.2.0.2">https://github.com/ga-zelle/autoISF/blob/A3.2.0.2</a> ai3.0/How-to-get-larger-SMBs.pdf

2425

## 2.1 SMB Range Extention

(preferences/OpenAPS SMB/autoISF settings/smb delivery settings/smb\_max\_range\_extension)

26 27 28

29

- Full Closed Looping requires bigger SMB sizes. Setting 120 minutes of basal as max. SMB size as enabled in AAPS Master will rarely suffice.
- 30 In AAPS Preferences/OpenAPS SMB/autoISF settings/smb delivery settings, set SMB/UAM max
- 31 range extention (smb\_max\_range\_extension) to 2.0. That doubles the allowed max. size, for a
- 32 start.
- Even better, you could determine an estimate for your initial setting as in the following
- description, I will use the symbol, ....., to denote where you would use your numbers. My
- numbers that I use for the same situation will be in parentheses (U).
- In full loop, you want to get at least half of our required meal bolus in 10 minutes, through 2
- 37 SMBs. To do that, you need ..... U (2 U) per SMB on average, and because the bolus sizes
- tend not to be equal when requested by the Loop, you should have at least ..... U (3 U) as
- the allowable SMB size. Your hourly basal is around ..... U (0.6 U), i.e. AAPS Master will
- 40 allow a max. 2 times that hourly basal which =  $\dots$  U (1.2 U) per SMB, because of the max
- 41 min of basal setting's max 120 min. size limitation.)

42	The profile helper in section 4.7 might be available for doing this calculation, and for a
43	cross-check.
44	
45	If you have an extremely low hourly basal rate, you may have to use a higher range extension
46	along with adjusting settings such as bgAccel_ISF_weight, as discussed in section 4.2
47	
48	To avoid the requested SMBs reduced in size by safety settings, you need to make further setting
49	adjustments in AAPS/ Preferences:
50	
51 52	2.2 Max and Min autoISF Ratio (preferences/OpenAPS SMB/autoISF settings/autoISF_min and autoISF_max)
53	
54	Set autoISF_max = 2.0
55	This allows up to doubling of ISF aggressiveness if "requested by the "ISF_weights" (see
56	section 4). You can sharpen (elevate autoISF_max) further, later.
57	
58	For situations of reduced insulin sensitivity, you must specify, in your settings (preferences) also
59	what your <i>lower</i> limit (for weakening of ISF, compared to profile_ISF) may be.
60	autoISF_min should be set to 0.5, or even lower.
61	
62 63	2.3 SMB Delivery Ratio (preferences/OpenAPS SMB/autoISF settings/smb delivery settings/smb_delivery_ratio)
64	
65	Increase fixed <b>smb_delivery_ratio</b> from 0.5 to 0.6.
66	This results in the algorithm generally demanding 20% more insulin (in the calculation it does every
67	5 minutes). This can be sharpened significantly more (going toward 1.0), later.
68	
69	The smb_delivery_ratio can also be set dynamically (changing with glucose level).
70	This seems a feature geared more towards hybrid closed loop applications.
71	
72 73	2.4 Safety Against too Aggressive Settings: iobTH (preferences/OpenAPS SMB/ autoISF settings/smb delivery settings/iob_threshold_percent
74 75	which gets multiplied with preferences/OpenAPS SMB/Maximum total IOB OpenAPS can't go over (U)
76	A safety net is needed because autoISF shoots big SMBs when glucose levels begin to rise, and
77	you do not want to bounce into your ultimate iobMAX safety setting too often.
78	
79	Therefore we install an <b>iob threshold</b> (iobTH) which, <b>when</b> , and as long as, <b>exceeded, shuts</b>

80

SMBs off.

81	
82	autoISF 3.0 totally changes how iobTH is accessed and modulated. (Before it had been
83	done via an Automation).
84	iobTH is now a parameter in AAPS preferences, defined there as fraction of your set
85	maxIOB:
86	/OpenAPS_SMB/autoISF_settings/Full_Loop_settings: iob_threshold_percent,
87	First, check whether your <b>maxIOB</b> is set reasonably, near the max level of iob <u>you</u> had ever
88	needed <u>in your past</u> looping history; for instance 10 U.
89	Then look at your meal spectrum, and what bolus size, and iob level (including SMBs) was useful
90	in high carb meals to control your glucose (for instance 8 U).
91	
92	Then assume you want to approach no more than about 75% of that level by rapid SMB "fire", after
93	a meal related bg rise is seen (for instance 6 U).
94	
95	That gives you the <b>iob_threshold_percent</b> to enter = desired SMB amount / iobMAX
96	(In the example it would be = $6U/10U=0.6$ ; which means to enter $60$ as percentage in
97	/preferences ). In section 4.7 a profile helper might be available for more guidance.
98	
99	The default iobTH is then:
00	
100	<pre>default set iobTH = iobTH_percent x maxIOB</pre>
100	
100 101	<pre>default set iobTH = iobTH_percent x maxIOB</pre>
<ul><li>100</li><li>101</li><li>102</li></ul>	<pre>default set iobTH = iobTH_percent x maxIOB</pre> Note that
<ul><li>100</li><li>101</li><li>102</li><li>103</li></ul>	<ul> <li>default set iobTH = iobTH_percent x maxIOB</li> <li>Note that</li> <li>the last SMB given can exceed that threshold by up to +30% of the effective iobTH.</li> </ul>
<ul><li>100</li><li>101</li><li>102</li><li>103</li><li>104</li><li>105</li></ul>	<ul> <li>default set iobTH = iobTH_percent x maxIOB</li> <li>Note that</li> <li>the last SMB given can exceed that threshold by up to +30% of the effective iobTH.</li> <li>thereafter (until iob falls below effective iobTH) only %TBRs supply more insulin, if calculated as still required.</li> </ul>
100 101 102 103 104 105	<ul> <li>default set iobTH = iobTH_percent x maxIOB</li> <li>Note that</li> <li>the last SMB given can exceed that threshold by up to +30% of the effective iobTH.</li> <li>thereafter (until iob falls below effective iobTH) only %TBRs supply more insulin, if calculated as still required.</li> <li>in low carb meals, that iobTH level should not be reached =&gt; the autoISF parameters</li> </ul>
100 101 102 103 104 105 106 107	Note that  • the last SMB given can exceed that threshold by up to +30% of the effective iobTH.  • thereafter (until iob falls below effective iobTH) only %TBRs supply more insulin, if calculated as still required.  • in low carb meals, that iobTH level should not be reached => the autoISF parameters ("weights") need to be tuned carefully, so SMB sizes are not always huge and bounce
100 101 102 103 104 105	<ul> <li>default set iobTH = iobTH_percent x maxIOB</li> <li>Note that</li> <li>the last SMB given can exceed that threshold by up to +30% of the effective iobTH.</li> <li>thereafter (until iob falls below effective iobTH) only %TBRs supply more insulin, if calculated as still required.</li> <li>in low carb meals, that iobTH level should not be reached =&gt; the autoISF parameters</li> </ul>
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100 101 102 103 104 105 106 107 108	Note that  • the last SMB given can exceed that threshold by up to +30% of the effective iobTH.  • thereafter (until iob falls below effective iobTH) only %TBRs supply more insulin, if calculated as still required.  • in low carb meals, that iobTH level should not be reached => the autoISF parameters ("weights") need to be tuned carefully, so SMB sizes are not always huge and bounce against the iobTH restriction, but show different behaviour for different meals
100 101 102 103 104 105 106 107 108	Note that  • the last SMB given can exceed that threshold by up to +30% of the effective iobTH.  • thereafter (until iob falls below effective iobTH) only %TBRs supply more insulin, if calculated as still required.  • in low carb meals, that iobTH level should not be reached => the autoISF parameters ("weights") need to be tuned carefully, so SMB sizes are not always huge and bounce against the iobTH restriction, but show different behaviour for different meals  • autoISF 3.0 and higher contains a function to auto-adjust iobTH with TT set: Dynamic
100 101 102 103 104 105 106 107 108 109 110	Note that  • the last SMB given can exceed that threshold by up to +30% of the effective iobTH.  • thereafter (until iob falls below effective iobTH) only %TBRs supply more insulin, if calculated as still required.  • in low carb meals, that iobTH level should not be reached => the autoISF parameters ("weights") need to be tuned carefully, so SMB sizes are not always huge and bounce against the iobTH restriction, but show different behaviour for different meals  • autoISF 3.0 and higher contains a function to auto-adjust iobTH with TT set: Dynamic iobTH, The formula for the resulting effective iobTH is complicated and also depends on
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100 101 102 103 104 105 106 107 108 109 110 111 112 113	Note that  • the last SMB given can exceed that threshold by up to +30% of the effective iobTH.  • thereafter (until iob falls below effective iobTH) only %TBRs supply more insulin, if calculated as still required.  • in low carb meals, that iobTH level should not be reached => the autoISF parameters ("weights") need to be tuned carefully, so SMB sizes are not always huge and bounce against the iobTH restriction, but show different behaviour for different meals  • autoISF 3.0 and higher contains a function to auto-adjust iobTH with TT set: Dynamic iobTH, The formula for the resulting effective iobTH is complicated and also depends on whether the exercise mode is active. It can be used to (semi-)automatically lower iobTH (and hence iob) significantly, as highly desireable for exercise. See sections 3.3 and 6.1.3, and example in case study 6.2  • Likewise, a %profile setting < 100% (or > 100%) will proportionally lower (or elevate) the
100 101 102 103 104 105 106 107 108 109 110 111 112 113	Note that  • the last SMB given can exceed that threshold by up to +30% of the effective iobTH.  • thereafter (until iob falls below effective iobTH) only %TBRs supply more insulin, if calculated as still required.  • in low carb meals, that iobTH level should not be reached => the autoISF parameters ("weights") need to be tuned carefully, so SMB sizes are not always huge and bounce against the iobTH restriction, but show different behaviour for different meals  • autoISF 3.0 and higher contains a function to auto-adjust iobTH with TT set: Dynamic iobTH, The formula for the resulting effective iobTH is complicated and also depends on whether the exercise mode is active. It can be used to (semi-)automatically lower iobTH (and hence iob) significantly, as highly desireable for exercise. See sections 3.3 and 6.1.3, and example in case study 6.2

117	<b>effective iobTH</b> = $\%$ temp.profile x iobTH
118	If both, a % profile and a TT are set, both effects multiply.
119	
120	Note: With older autoISF variants, the odd TT SMB shut-off above iobTH in an Automation had
121	been a bridging solution. Now, shutting off SMBs due to iobTH does <u>not</u> rely on an odd TT or
122	target running.
123	The even/odd logic remains useful in different contexts, see e.g. $\underline{\text{section 5.1.2}}$ and $\underline{\text{5.1.3}}$ )
124	
125	All above discussed settings must be made in AAPS/preferences (except for the temp. modulations
126	of sensitivity which can be done from the AAPS home screen via %profile or via TT inputs).
127	
128	To enable going into FCL mode, additional settings must be made in /preferences/Open APS
129	SMB/autoISF, as discussed in detail in <u>sections 3-4.</u>
130	
131	Once all this set-up is in place, you can enter/exit FCL (for initial tuning or for everyday utilization)
132	via
133	<ul> <li>in AAPS/Preferences/OpenAPS SMB/autoISF settings/"Enable ISF adaptation by</li> </ul>
134	glucose behavior" ON / OFF
135	• or, by just tapping on the <b>violet</b> / green <b>closed loop icon</b> of your AAPS home screen, after
136	this feature ( <u>section 5.3.1</u> ) becomes integrated in a future autoISF version update.
177	
137 138	2.5 EatingSoon TT?
139	
140	Your FCL works best if you start meals at below-target glucose values, and ideally have a bit of
141	positive iob at meal start. Also, a low temp. glucose target helps making SMBs (that "aim at it") a bit
142	bigger.
143	
144	Setting an EatingSoonTT well ahead of meal start therefore is in principle a good idea
145	
146	If you have relatively fixed meal time slots in the 24 hours of the day, you could set the  **The second line in view profile accordingly Co. 2. 11.15b torrect 76 model if your  **The second line is a second line in the 24 hours of the day.**  **The second line is a second line in the 24 hours of the day.**  **The second line is a second line in the 24 hours of the day.**  **The second line is a second line in the 24 hours of the day.**  **The second line is a second line in the 24 hours of the day.**  **The second line is a second line in the 24 hours of the day.**  **The second line is a second line in the 24 hours of the day.**  **The second line is a second line in the 24 hours of the day.**  **The second line is a second line in the 24 hours of the day.**  **The second line is a second line in the 24 hours of the day.**  **The second line is a second line in the 24 hours of the day.**  **The second line is a second line in the 24 hours of the day.**  **The second line is a second line in the 24 hours of the 24 ho
147	target glucose values in your profile accordingly. So e.g. 11-15h target 76 mg/dl if you
148 149	almost always start a lunch between 11:45 and 14:30h. (If you do exercise or physical work
143	in that time, this would be too aggressive, and probably also un-necessary).
150	<ul> <li>If you have rather irregular habits, it might be worthwhile to manually set an</li> </ul>
151	EatingSoonTT (which is quite time-uncritical) well before the start of a meal, or even
152	(latest) when the first SMB is about to be triggered by your loop. – Or, just forget about it:

153 154	However, if (as to be expected) your loop anyways always regulates you down to near-target, the effect from setting an EatingSoonTT will be limited:
155 156	• If your meals are spaced by a couple of hours your glucose should not be elevated as you approach the next meal
157 158	• If you eat more at a still elevated glucose, your loop should provide you with "a balancing" iob (and hence a prediction to get to target soon)
159 160 161	In both cases (which are the prevalent norm) setting an EatingSoonTT would only have a very minor effect.
162	The good news therefore is: Setting an EatingSoonTT has only minor effects, if any, and is
163	not required for autoISF FCL.
164	
<ul><li>165</li><li>166</li></ul>	My preferred solution (as e.g. consistently used in case study 4.3) is as follows
167	I am never setting an EatingSoonTT ahead of the meal, but just - automatically – have my loop set
168	a low TT just around the time when it gives first SMBs ("to orient the calculated insulinRequired
169	towards a more aggressive target").
170	
171	For this you can define an <b>Automation</b> like: CONDITIONS: likely meal time of day + 1st sign of a
172	beginning meal + iob under (?) U (to kick in only in initial phase) + no TT running => ACTION: set
173	TT=74 mg/dl for ~30 minutes
174	
175	Note for users of previous autoISF versions: You do not need the other Automation any longer,
176	that previously was needed to shut off EatingSoonTT before iobTH is reached. autoISF 3.0 ff
177	integrates iobTH and the associated temp. SMB shut-off into the algorithm, rather than
178	requiring yet another user Automation for that.
179	
180	FCL works in principle also without setting an EatingSoonTT. Try for yourself whether you
181	lose any performance via the totally hands-off way.