

## 6. Temporary Modulation for Exercise and lighter (In-)Activity V16 ...

Exercise management in autoISF builds on the „historic“ exercise mode of OpenAPS, and integrates the iobTH aspect for full closed looping.

### 6.1 Dynamic iobTH and sensitivity ratio („exercise mode“)

iobTH is a threshold you can set above which AAPS will no longer deliver additional SMBs.

For exercise, we like to limit how high iob can go, so automatic reduction of your default set iobTH is a benefit, notably as you can individually tune it.

Note: When transitioning to autoISF 3.0 from a previous version, de-activate (but keep for a while) the Automations you had for iobTH in previous autoISF versions. autoISF 3.0 totally changes how iobTH is accessed and modulated. (This can affect your automatic meal management, too).

In autoISF 3.0 and later, iobTH is a parameter in AAPS preferences, defined there as fraction (e.g. 0.6) of your set maxIOB:

/OpenAPS\_SMB/autoISF\_settings/Full\_Loop\_settings: iob\_threshold\_percent,

#### 6.1.1 Manual (direct) iobTH modulation

„Manual“ routes to change iobTH would be

- changing the setting for the new parameter „iob\_threshold\_percent „
- or changing the setting for iobMAX

in /Preferences.

This is not a preferred route for temporary adjustment, because it would not revert to default automatically after use.

(if already launched) Your FCL cockpit (-> [section 5.2](#)) gives you direct access to

- override iobTH temporarily at any point of time.

This might be occasionally desired. See also next [section, 6.2](#)

Often it is not needed, e.g. when exercise had already started before the meal, and elevated our insulin sensitivity. Also it will probably not be needed, if (as recommendable) you do not do high carb meals before starting exercise, but high protein.

### 6.1.2 Automation for temporary iob modulation

You can define an **Automation** that modulates iobTH for a defined period (hours).

Watch out for a potential stumbling block, there, because many Automations only work under the condition that no TT is running.

### 6.1.3 Dynamic iobTH: Fully automated iobTH modulation via activity TT @ exercise button „ON“

Dynamic iobTH is the default and preferred way to (automatically) adjust iobTH.

It always works when the exercise button is lit yellow. You always can see the valid iobTH your loop is working with in your AAPS home screen, next to the current iob status.

Still, you can use any of the above discussed methods to further tweak iobTH temporarily, should you see a need.

**Dynamic modulation of iobTH will be proportional to modulation of ISF** (i.e. to sensitivity).

Note that in AAPS preferences, you need to set High TT raises sensitivity = TRUE.

The effect is the stronger (ISF gets the weaker, iobTH the lower), the lower you set the half-basal exercise target for your exercise mode in AAPS/preferences/OpenAPS SMB:

The following table shows, for a profile target of 100 mg/dl, the effects of your set:

- half\_basal\_exercise\_target (set in AAPS/preferences/OpenAPS SMB)

Choose a low number if you later want a high dynamic range of sensitivity modulation

- and your current exercise TT.

Set your TT with an eye on how you wish sensitivity auto-adjusted. Higher TT = lesser insulin delivered

Note that:

- temp. basal = profile basal \* sens.ratio

Example: At a half-basal\_exercise\_target of 120, setting a TT of 120 gives only half (0.5) of profile basal (hence the name of the parameter)

- temp.ISF = profile ISF / sens.ratio
- temp.iobTH = set iobTH \* sens.ratio

The following table gives some examples for resulting sensitivity ratios.

Half basal ex.target	180	150	120
TT	sens.ratio	sens.ratio	sens.ratio
100	1	1	1
120	0,8	0,71	0,5
140	0,67	0,56	0,33
160	0,57	0,45	0,25
180	0,50	0,38	0,20

The exact calculation for *any* combination of profile target, set TT, and half-basal\_exercise\_target is given in [section 3.3](#)

You do not really have to deal with these details, though. Just sit back in your cockpit, and watch the effects of various inputs on iobTH and %sens on your AAPS main screen.

Try to determine good settings for the kinds of exercise that you frequently engage in.

Later, just press the TT button, and make a exercise-related entry there ([sections 6.2 or 6.3](#)). That will automatically switch the exercise button to yellow (on), and lower basal and iobTH as (*in your experience*) suitable.

Note that

(1) setting a TT often shuts out other Automations . Choose the duration wisely (and also the sequence, in which all your Automations are listed).

(2) (assuming, you use the even/odd differentiation for SMB on/off:) Consciously decide whether you set an even or an odd numbered TT.

Pick **odd**, if you do not want SMBs during exercise. (Despite you softened ISF, SMBs still might „attack“ a sports snack too strongly).

However, odd cannot be set too early, when your meal digestion still requires SMBs.

Likewise, you might want the option for a few automatically delivered SMBs against

unforeseen spikes (e.g. from excitement) also later. An **Automation** that switches from odd to even for a couple of minutes might sneak in a desired SMB or two .

However, you are probably out of luck because an already set odd (or any) TT would preclude such Automation from kicking in. Then you need to develop additional ideas, another detour, like to first define an Automation that briefly shuts your oddTT down.

Working with an **even** TT can sometimes be preferable, notably of course if your exercise is one that can get you totally excited, with glucose spikes. While this mode generally does allow SMBs, the loop softens the ISF (by the sens.factor like in the table given above), and will temp. shut SMBs down, when **iobTH** (which also got lowered by the sens. factor) is exceeded.

Whether odd or even TT is better depends on the kinds of exercise you are doing, and probably depends on the protein and fat load of your meal and snacks, as well.

(3) Timing can be critical as to when you do this exercise announcement, especially relative to a preceding hi-carb meal. Then you want the reduced iobTH in place latest after you received the first SMB. See [section 6.4](#),

## 6.2 Temp. % profile switch

A complementary measure you can take from the AAPS home screen is to set a **reduced temp.% profile sensitivity**.

This setting would **multiply** with the results in above table and further reduce basal and iobTH (whenever exercise button AND profile button both are yellow).

Note that the **time windows** for doing this profile switch (which was the main ingredient of going into exercise in hybrid closed loop) can differ from your TT-related exercise settings. Using all available tools then allows a nearly surgical approach to what you want to achieve for and during your favourite exercise(s).

You can prepare yourself for anything you see coming up in your daily life, so, from the comfort of your cockpit (*if already launched*), you get ready for it within just a second or two, doing a few „clicks“.

## 6.3 Managing exercise via Cockpit inputs

### 6.3.1 Basic Settings for Exercise

Coming from FCL with no TT set (both top fields, TT and exercise, are grey), you best prepare for an intended exercise by **pressing the TT field** of your AAPS main screen (your looping cockpit; presented in [section 5.2](#)).

There, you can **freely select** TT and duration.

Alternatively, you can press on **one of 4 offered** exercise **presets**. (*Note: This, and many other below described cockpit features are yet to be developed*)

When you do either one, the exercise button in the top middle of your AAPS main screen will turn yellow: (It also does turn yellow, or remain yellow, whenever you make a new selection or input in these fields)

Entering via exercise button is also possible (but lacks some options then).

### 6.3.2 „Dynamic“ Exercise mode off = traditional AAPS exercise mode (YGY)

When the dynamic mode is off, you continue to use the loop's regulation to the set elevated target. With an odd numbered temp.target and/or a parallel use of the top left field of your cockpit for **manually softened aggressiveness** via setting a **temp. %profile** change, you still have the instruments for exercise management just as you always had it in the past.

*(if already launched)* The top part of the dialogue box looks about like this when the exercise field is grey:

activity	TT	dura	%profile	iobTH	bgAccel	%overall
n/a	171	180	70	3.0 U	0.24	70

Mode set to run for 134 more minutes

% profile can be changed:

- either here => neighboring %profile button turns yellow too (with the % info on it); or



194

195 The data for the kind of exercise (*here mtb; could also be n/a or ?*) are coming from prior selections  
196 made in the dialogue box of the neighboring TT field. There, as well as in this window here, the  
197 resulting iobTH and bgAccel\_ISF\_weight are shown. Also the overall aggressiveness (% overall  
198 insulin sensitivity factor) is calculated.

199 The **middle field** of the table in this dialogue box, **% profile**“ either picks up the % set under  
200 the %profile button, or an input can be made here, in the exercise button domain, which will:

- 201     • turn the neighboring %profile button on yellow and show that inputted % on it, too
- 202     • be multiplied with the result from the exercise mode settings per se, and change the %  
203 overall, accordingly.

204 So, if this middle field of above table (dialogue box of exercise button) contains a figure other than  
205 100, the input field becomes yellow, and you are operating with a combination of traditional PLUS  
206 new exercise mode (with all three top buttons of your FCL cockpit yellow). This maximally will  
207 soften aggressiveness, for which you get an idea by the last calculated figure.

208

209 The mode is either running already (*for another 134 of the total 180 minute in the picture*) as also  
210 the label on the neighboring yellow TT field will show *171 (134, and counting down)*,  
211 Or (*see at the red dot in picture above*), it is scheduled to run, after insulination for a started meal  
212 surpasses iobTH (*as in table*).

213

214         Note that, when the TT expires or is changed, your overriding input (if you made any) is  
215 automatically erased, forgotten.

216

#### 217 6.3.4 Dynamic exercise mode ON plus %profile change (YYY)

218

219 (*if already launched*) The **middle field** of the table in the dynamic exercise mode dialogue box (see  
220 above), **% profile**“ either picks up the % set under the %profile button, or an input can be made  
221 here, in the exercise button domain, which will:

- 222     • turn the neighboring %profile button on yellow and show that inputted % on it, too
- 223     • be multiplied with the result from the exercise mode settings per se, and change the %  
224 overall, accordingly.

225 So, if this middle field of above table (dialogue box of exercise button) contains a figure other than  
226 100, input field becomes yellow, and you are operating with a combination of traditional plus new  
227 exercise mode (with all three top buttons of your FCL cockpit yellow). This maximally will soften  
228 aggressiveness, for which you get an idea by the last calculated figure.

229

230 It is advisable to find good settings within the dynamic exercise mode and NOT use profile  
231 switches on top – unless the profile switch is meant, also outside of the temporary exercise  
232 context, related to other, „longer waved“, health or hormonal situations.

233

234 Also, that middle field offers easy access for temporarily tweaking the aggressiveness without  
235 immediately changing core settings like the half-basal-exercise target etc.

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237  
238 **6.4 Option to pre-set for 4 kinds of exercise or meals** (for 1 button operation)

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240 **6.4.1 iob\_threshold\_percent**

241 In AAPS preferences/OpenAPS SMB/autoISF settings / **Full Loop Settings**: Adjust iobTH ...for  
242 meal types: Relative level of maxIOB above which SMBs are disabled (iob\_threshold\_percent)  
243 \_\_\_\_\_ (e.g. 60)

244  
245 **6.4.2 Pre-settings for (up to) 4 kinds of exercise:**  
246 *(if already launched)* In AAPS preferences/OpenAPS SMB/autoISF settings / **Full Loop Settings**:  
247 follows next input fields for pre-settings you can define for (up to) 4 kinds of exercise:  
248 The following table gives an example of settings you may find well-suited for 4 of your favourite  
249 exercises

#1-4	give name (max 3 characters)	duration for TT ( min)	TT (AC) (mg/dl)	% profile	iobTH	bgAcce:weig ht	Appro x % ins reduct .
1	wlk	60	111	100			
2	grd	120	131	90			
3	bik	300	151	90			
4	mtb	180	171	70			

250 Input fields (during tuning phase to determine good settings) are only the columns 2-5.  
251 The last 3 columns will be calculated from TT and %profile inputs, using also the half-basal exercise  
252 target and the default weight setting. In this setting.  
253 The last is only an approximation to get a feel for a reasonable setting of the other parameters.  
254 Here in preferences they should never be overridden, but TT or % profile should be adjusted to reach  
255 desired result when tuning for FCL.  
256 Likewise, you find tables to make pre-settings for meals and for hypo treatments:

257  
258 **6.4.3 Pre-settings for (up to) 4 kinds of meals:**  
259 *(if already launched)* In AAPS preferences/OpenAPS SMB/autoISF settings / **Full Loop Settings**:  
260 follows next: Input fields for pre-settings you can define for (up to) 4 kinds of meals. For instance:

TT# 1-4	give name (3 letters)	TT (Eating Soon) (mg/dl)e	Duratio n for TT (min)	iobTH (0---130% and < iobMAX)	bgAcce factor 200...0%	
1	hiC	72	120	110	110	

2	loC	74	180	67	67	
3	piz	76	300	100	100	
4	snk	78	60	100	50	

261 Input fields (during tuning phase to determine good settings) are all columns

262 Difference in TT is fairly unimportant (unless you do not give a name and memorize the set TT

263 number instead, for which meal type it codes

**does it have to be even (?)**

264 Logic why not having a % profile column here: %profile switch should ideally be

265 „reserved“ for periods of exercise, or for entire days of altered insulin sensitivity, for instance

266 due to illness, fasting, extensive sports week etc.

267

268 **6.4.4 Pre-settings for (up to) 4 kinds of Hypo treatment:**

269 *(if already launched)* In AAPS preferences/OpenAPS SMB/autoISF settings / **Full Loop Settings:**

270 follows next: Input fields for pre-settings you can define for (up to) 4 kinds of HYPO treatment.

271 Example:

TT (ES) (mg/dl)	give name (3 letters)	TT (AC) (mg/dl)	Duration for TT (AC) (min)	bgTH (mg/dl)	
1	Hy1	131	55	none	
2	Hy2	131	55	200	

272 Input fields (during tuning phase to determine good settings) are all columns, 2-5.

273 Choosing an odd-numbered TT is recommended as it can shut-out SMBs (with the appropriate

274 setting in preferences/SMB/autoISF/smb\_delivery settings/“enable alt.act...“.

275 Those of us who tend to over-treat hypos may prefer to set Hy2 (unless for night snacks-> Hy1):

276 Reverting to standard loop aggressiveness with SMBs after/if a certain bg level („threshold“, similar

277 to our iobTH for meals) is surpassed, and we want our loop to react again with SMBs before the

278 set duration expires.

279

## 280 **6.5 Mastering Exercise after a Meal**

281 In Hybrid Closed Loop, we gave less insulin at meals (a reduced bolus) before exercise.

282 Since we now get our meal insulin automatically from the loop, we would have to at least somehow

283 tell it that exercise follows this time.

284

285 Simply setting an exercise profile *before* the meal would make our full closed loop too weak in the

286 "treatment" of the first glucose rise. What we want is, to get our (already, compared to HCL,

287 delayed) meal insulin delivered as fast as possible by SMBs. It just should be capped at the  
288 desired iob reduction.

289

#### 290 6.5.1 Manual mode requires 2 user interventions

291

292 What we can do, is (1) **reduce** the **iobTH** (e.g. by one third).

293 • *In the example we were using, this would mean to reduce by 2 U to  $iobTH^* = 4U$ .*

294 • Do that estimate for your data, and think back how you did bolus reduction in hybrid closed  
295 loop before same exercise.

296 • Likewise, you can use your profile ISF, e.g. 30 mg/dl/U and „translate“ by how much (  $2U * 30$   
297 mg/dl/U = 60 mg/dl) this „pulls you away from going into a hypo“.

298 • Using your IC (e.g. 8g/U) you can also translate the iobTH reduction (2 U) into a „snack  
299 equivalent“ ( $2U * 8 g/U = 16 g$ ) that you „replace“ by thinking ahead and „budgeting“ for  
300 some exercise with your iobTH modulation.

301 In this senario, our loop delivers SMB insulin as fast as always, only that when the last SMB has  
302 passed the iobTH, the loop only has elevated %TBR to work with, meaning it cannot raise iob by  
303 much any longer. This provides an elevated glucose level on which we enter exercise, and saves  
304 us hypo danger or snack need (as calculated in abov examples).

305

306 After this reduced iobTH is reached, step (2) must follow = an increased exercise **bg target** is set  
307 (see [section 6.2](#)).

308

309 The problem with this approach is that it requires two user interventions, first setting the lower  
310 iobTH, later (and this *in a time-critical manner*, after iobTH is exceeded), to input a exercise TT or  
311 activate a related setting. To eliminate this problem, the following refined solutions are suggested:

312

#### 313 6.5.2 Using pre-set meal / exercise combination from TT dialogue box

314

315 *(if already launched)* The „cockpit“ user interface allows a one-step setting for meal + exercise that  
316 can be selected in time-uncritical fashion, any time before the meal starts.

317 It manages the meal with an appropriately reduced iobTH, and is programmed to automatically  
318 activate the exercise settings when iobTH is exceeded:

319

320 If in addition to meal, one of the 4 pre-programmed exercises is also selected from the bottom of  
321 the TT dialogue box, *(for example, in case of biking after a hi carb lunch, hiC + bik at **line ....**)* then  
322 meal gets superceded/overridden with condition „duration = until when iobTH is first time

323 exceeded“ Plus, that is the other important point, the activity-related reduced iobTH is taken over  
324 for the meal, too.

325

326 All this happens from the AAPS home screen and associated dialogue box from the TT field there.

327

328 Actual valid settings can at any time point be seen in the AAPS home screen (see [section 5.2.3](#) on  
329 extra data fields, above).

330

331 When in this meal + exercise mode, you first see at the TT field ([section 5.2.3.1](#)) of your AAPS  
332 main screen:



nd·when·iobTH·is·first·time·exceeded,·this·automatically·switches·to:¶



333

334

335 That 1-step setting can either be freely done according to [section 6.2](#)

336 Or you can just press one of your frequent meal and frequent exercise „codes“, as described in  
337 [sections 6.3.2 and 6.3.3](#)

338 Example: For mountain biking after pizza lunch press two buttons, *piz* and *mtb*, in the dialogue  
339 box of your AAPS home screen's TT field. That's all (...after, one time, you figured out what  
340 settings suit that scenario, and you put it into /preferences, see [sections 6.3.2 and 6.3.3](#)).

341

### 342 6.5.3 Laissez-faire alternative

343

344 You could also just use an exercise setting and accept a reduced loop aggressiveness already  
345 before meal start. You would go a bit higher in your glucose peak. As, in principle, a higher glucose  
346 level is desirable for starting exercise, this can be a viable route, too. (Depends on your meal's  
347 carb load also, viable certainly if you do the often recommended protein-rich meal before exercise)

Note that making the exercise setting after meal start is problematic in case the first SMBs already exceeded the iob you see as limit for starting your exercise (which is not the limit for the meal *per se*).

## 6.6 Activity Monitor

An optional feature for times without serious exercise, but still suspected effects on insulin sensitivity (max +20% to minus 30%) is the **activity monitor**.

It can be generally activated under /preferences/OpenAPS SMB/Activity modifies sensitivity)

If the user

- has scaling factors set there (in preferences/OpenAPS SMB/Activity modifies sensitivity)
- has no TT running
- (and, regarding nighttime: did not opt for „ignore\_inactivity\_overnight“)

then AAPS automatically modulates for sensitivity changes based on step counts for the last minutes to 1 hour time frame.

Personalized tuning of the two scaling factors is necessary in your FCL set-up phase. For details see [section 3.4](#).

The Activity Monitor can also be used (overridden/ used for tuning the scaling factors) from a dialogue box (*if already launched*) coming up from the exercise button (top middle of AAPS home screen). Note that this is only foreseen if no exercise (or other) TT is active (which would influence insulin sensitivity ratio much stronger than the tweaking done by the Activity Monitor for slighter everyday effects).

In this dialogue box, the two scaling parameters (set as default by the user during initial set-up in preferences) are displayed, and can be temp. overwritten. (These settings will expire and revert to default as set in /preferences, whenever the Activity Monitor closes (goes auto-off, or is pushed off)).



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377

378 The resulting sensitivity effect is the roughly expected effect of requiring >100% insulin if moving  
 379 around a bit (activity), or needing a lesser %age when being very stationary.

380 It is displayed in the right side column of the dialogue box (*if already launched*) to give the user a  
 381 feeling for the expected effects from her/his „weight“ inputs.

382

383 The exact impact is calculated by the loop and shown on top of the autoISF results in the SMB tab  
 384 (every 5 minutes).