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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



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12.1 Main innovations in autoISF 3.0.1

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- Integration of **Libre3** in **1-minute** mode
- Cancellation of some parameters and options (none of which were recommended to use in past FCL guidance documents):

enable_dura_ISF_with_COB wird immer WAHR
delta_ISF_weight ersetzt durch pp_ISF Methode
enable_pp_ISF_always wird immer WAHR
pp_ISF_hours unbegrenzt, siehe vorherigeZeile
enableSMB_EvenOn_OddOff_ ist jetzt in enableSMB_EvenOn_OddOff_always enthalten

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- About 3 times as many logfiles can be stored in the phone, making copying zip files into your PC less often necessary
- Clearer structure of the **SMB tab**
 - now with all autoISF effects detailed on top page
 - iobTH declared
- o language clearer:

Message	Condition	What does it affect?
Loop allows maximum power	even target < 100	increase in bg limited to 30%, otherwise no SMB; actual SMB delivery ratio is max of fixed smb_delivery_ratio and linearly growing ratio
Loop allows medium power	even target >= 100	increase in bg limited to 20%, the APS default, otherwise no SMB; actual SMB delivery ratio is either fixed smb_delivery_ratio or linearly growing ratio
Loop allows minimal power	odd target	no SMB, only TBR available for action
Loop power level temporarily capped	IOB > effective iobTH	temporarily no SMB, only TBR available for action; IOB is above user defined iobTH, potentially modulated by exercise mode, activity monitor and profile percent
Loop allows APS power level	no even/odd target option active	SMB enabled/disabled according to standard APS rules and settings; no iobTH threshold active

21	 AAPS home screen on smartphone now shows autoISF result (sens/profile.sens =
22	amplication factor on the profile_ISF) underneath the Autosens %
23	See also preface in the Quick Guide: https://github.com/ga-
24	zelle/autoISF/blob/A3.2.0.4_ai3.0.1/autoISF3.0.1_Quick_Guide.pdf
25 26	Also an error in the previous 3.0 version was rectified:
20 27	In 3.0 there was a bug related to the <i>iob_threshold_percentage</i> being inactive when setting it to 100%.
28	Once modulated by exercise or similar it became active unintentionally
29	
30	12.2 Implications regarding your previous FCL settings
31	
32	Odd target => SMB-off
33	As the even/odd logic now uniformly applies to profile targets and tio TT, users who had previously
34	only used the od TT/SMB shut off MUST now extend this setting to profile targets.
35	This means, you need to look through your bg targets in your profile and may have to adjust the bg
36	target for some hours by 1 unit (or decimal point in mmol).
	target for dome modes by I arm (or decimal point in minor).
37	
38	Cancellation of delta_ISF
39	If you had followed the suggestions – also in previous versions of this e-book - you would not have
40	made use of any of the cancelled feature.
41	Else you may have to switch to pp ISF now for management of the near-linear bg rise phase in
42	some meals. See <u>section 4.4</u>
43	
44	Storing more logfiles in the internal phone memory
45	You can wait about 3 times longer than you were used to, for securing your logfiles in your PC.
46	
47	Lower hurdles for "looking under the hood" of your autoISF
-1 /	Lower nurthers for flooking under the flood of your autors.
48	Looking the current aggressiveness your loop works under (ISF and iobTH actually in use) is made
49	much easier in the reorganized SMB tab.
50	The updated FCL e-book now comes with detailed guidance how to use the emulator , both on PC
51	and on (Android) phone (sections 10 and 11.)