1	Full Closed Loop (FCL) using autoISF 3.0 V2.1
2	in green: missing parts
3	0. Introduction No medical advice
4 5	1. Pre-Requisites for Full Closed Loop Case study 1.1: Occlusion
6	Case study 1.1. Comparing insulins for FCL
7	Case study 1.3: Jumpy CGM
8	Case study 1.4: Lost pump connection
9	2. General Settings for Full Closed Loop
10	2.1 Range Extension (smb_max_range_extension) research paper
11	2.2 Max and Min autoISF Ratio (autoISF_min / autoISF_max)
12	2.3 SMB Delivery Ratio (smb_delivery_ratio)
13	2.4 iobTH
14	2.5 Eating Soon TT ?
15	3. Description of autoISF 3.0 Features
16	3.1 Overview
17	3.2 ISF modulation flowcharts
18	3.3 dynamic iobTH and exercise button
19	3.4 Automation options with autoISF parameters
20	3.5 Activity monitor
21	4. Meals: Setting ISF_weights in AAPS/Preferences
22	4.1 Getting started
23	4.2 bgAccel_ISF_weight
24	4.3 pp_ISF_weight
25	4.4 bgBrake_ISF_weight
26	4.5 dura_ISF_weight
27	4.6 profile helper
28	Case study 4.1: Pizza
29	Case study 4.2: Low carb meal (NN)
30	Case study 4.3: (iAPS): (NN, meal example iAPS FCL)
31	5. Temp. Modulation of autoISF Aggressiveness
32	5.1 Automatic modulation of loop aggressiveness
33	5.1.1 autoISF off outside of meal windows
34	5.1.2 SMB off @ odd profile target
35	5.1.3 SMB off @ odd temp. target
36	5.1.4 Automatic diff. of FCL aggressiveness via Automations
37	5.1.5 Automatic diff. of FCL aggressiveness via Activity Monitor
38	5.1.6 Pro/con completely hands-off FCL

39	5.2 Manual modulation of FCL aggressiveness via DIY cockpit
40	5.2.1 Grey DIY cockpit buttons for pre-programmed FCL responses
41	5.2.2 Status recognition
42	5.2.3 Manual modulation of FCL
43	5.2.4 Temporary exit from FCL
44	5.3 Manual modulation of FCL aggressiveness via improved cockpit
45	5.3.1 Violet FCL icon and underlying buttons
46	5.3.2 Bottom buttons "insulin" etc.
47	5.3.3 Top three fields
48	5.3.3.1 TT dialogue field
49	5.3.3.2 Exercise button / dialogue field
50	5.3.3.3 Profile dialogue field
51	5. 4 Recognizing loop state from the AAPS home screen
52	5.4.1 Color scheme (grey/yellow) of the top 3 fields (profile, exercise, TT)
53	5.4.2 Info on the top 3 fields (profile, exercise, TT)
54	5.4.3 FCL related indicator fields
55	5.4.4 Overall AAPS home screen
56 57	Case study 5.1: Night after late fatty dinner Case study 5.2: Sweet snacks / Glühwein w/ DIY cockpit
58	Case study 5.3 (iAPS): (NN)
59	6. Temp. Modulation for Exercise and light (In-)Activity
60	6.1 Dynamic iobTH and sensitivity ratio
61	6.1.1 Manual (direct) iobTH modulation
62	6.1.2 Automations for iobTH modulation
63	6.1.3 Dynamic iobTH
64	6.2 Temp. % profile switch
65	6.3 DIY cockpit based on User action Automations
66	6.4 Improved FCL cockpit
67	6.4.1 Manual (direct) iobTH modulation
68	6.4.2 Improved FCL cockpit with pre-set 4 kinds of exercise
69	6.4.3 optional meal pre-sets
70	6.4.4 optional Hypo management pre-sets
71	6.5 Mastering the exercise after meal challenge

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72
                     6.5.1 Manual mode
 73
                     6.5.2 DIY cockpit button for User action Automation(s)
 74
                     6.5.3 Using pre-sets in improved FCL cockpit
 75
                 6.6 Activity monitor based on stepcounter
 76
              Case study 6.1: Exercise mgd. in FCL w/sports button and TT (NN)
 77
              Case study 6.2 Biking day with hi carb lunch; DIY cockpit
 78
              Case study 6.3 (using the Activity Monitor – (NN?)
 79
              Case study 6.4 (iAPS): (NN) (exercise example)
 80
           7. Kids: Mastering additional Challenges...(NN) ...........
 81
              Case study 7.1: Active kid on med/hi carb (NN)
               Case study 7.2: Kid on low carb (NN)
 82
 83
           8. Performance Monitoring and Tuning
 84
               Case study 8,1: (NN)
               Case study 8.2: Futility of tuning based on 1 extreme meal
 85
 86
           9. Trouble Shooting
 87
           10. Emulator on PC to Determine Settings (NN)
 88
                10.1 Logfile Analysis
 89
                10.2 What-if investigations
 90
 91
           11. Emulator on the Smartphone (fragment, to be completed NN)
 92
                 11.1 AAPS home screen access to table, chart of ISF contributors for last 3 hours
 93
                 11.2 "what-if": Real time alternative suggestions with speech synthesis
             Case study 11.1: Real-time checking out an alternative setting (NN)
 94
 95
           12. Remarks for Users of previous autoISF Versions
 96
           13. Other Avenues to Full Closed Loop
 97
                 13.1 FCL using AAPS Master and Automations
 98
              Case study 13.1: Comparison 1 mo FCL Automation vs autoISF
 99
                13.2 dynamicISF used for Full Closed Loop
100
             Case study 13.2: Using dynISF for FCL (NN)
101
                13.3 Methods involving simple Meal Announcement that might be stretched into a FCL
102
                   13.3.3.1 AIMI,
103
                   13.3.3.2 Boost,
104
                   13.3.3.3 EatNow
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105	13.3.3.4 Tsunami
106	13.4 No-bolus Looping with precise Carb Inputs
107	Case study 13.3: (example w/ carb inputs, NN)
108	13.5 Machine Learning (AI)
109	13.6 Dual Hormone Systems

110 No medical advice O. Introduction V.2.1 111 Exploring Full Closed Loop potential of-autoISF-3.0 112 113 Disclaimer – Important to read and understand 114 Authors are no medical professionals but T1 diabetics (or parents of a T1D child) who report their -115 limited - understanding and experience, in an effort to contribute to a growing body of knowledge, 116 and to facilitate development of patient centered solutions. 117 Nothing in this site is medical advice, but meant to stimulate patient-driven self-responsible re-118 search, and is meant also to stimulate product developments by the medical industry. Anything you try to conclude for yourself you do on own risk. This is by no means a medical product but what 119 120 is offered is a toolset for participating in development. 121 Never copy what others report to use, but investigate and adjust to your data. Neglecting safety 122 instructions, and just using the "buttons" that are made available in a supposed "learning by doing" 123 mode, would be very dangerous with the early development stage tools this research paper is 124 about. 125 In case you choose to get deeper involved, **run the system disconnected**, parallel to your current 126 glucose management, to learn its behavior before eventually considering (on own risk) to go any 127 further. Please stay connected and share experiences, too. 128 129 Introduction 130 Full Closed Loop using Automations is represented in AAPS Master and in the related 131 readthedocs since autumn 2023. (https://androidaps.readthedocs.io/en/latest/Usage/Full-132 ClosedLoop.html.). 133 Pre-requisites and the principal function of a Full Closed Loop, without the user ever giving a bolus 134 and without entering any carb info are explained, also in a couple of other languages, there. 135 The essential points are summarized also below, in section 1. 136 137 autoISF is being developed as a much more sophisticated alternative for FCL, aiming at higher 138 %TIR performance and/or higher degree of daily "freedom" than simpler approaches to FCL could. 139 However, this demands much higher degree of involvement by the user - as you shall see, follow-140 ing us through this paper. Of note, parts of this paper marked in green color, notably sections 5.3 and 6.3 describing functions of the "improved FCL cockpit" are not implemented at launch because 141 142 development focus had to be on more core functions. For most of these "missing elements", work 143 arounds are described, often involving a similarly ease to use (but requiring some extra work in 144 your set-up) DIY FCL cockpit (see section 5.2 and 6.2 and case studies 5.2 and 6.2)

145 With autoISF, and especially with the intention to use it for Full Closed Loop, you are in the early 146 development area. It is therefore important to observe the disclaimer given above, and the warn-147 ings given below, as well as the hints given by the developers in the respective manuals (readme 148 files on their Github pages. 149 For autoISF with AAPS the main ones are https://github.com/T-o-b-i-a-s/AndroidAPS/ and 150 https://github.com/ga-zelle/autoISF/). 151 152 autoISF has also been ported into an early development branch of iAPS (oref(1) for i-Phone) 153 (https://github.com/mountrcg/iAPS). 154 155 First of all, a tip: If the following looks too complicated for you - and it's not just about understand-156 ing, but also about time requirements and discipline during experimentation and data analysis - you would be well advised to first try the Full Closed Loop in a simpler form with Automations (refer-157 158 ence see above, and section 13.1): Depending on the quality of their HCL tuning they are starting 159 from, their expectations for %TIR, and on rapid carb contents of their diet, an increasing number of 160 people succeed in making a respectable start the first time they try using AAPS in that much simpler Full Closed Loop mode. 161 162 See also the first published medical study that included 16 patients using AAPS, who found, on av-163 erage, comparable %TIR performance when using a basic Full Closed Loop mode: https://pubmed.ncbi.nlm.nih.gov/36826996/ 164 165 166 Alternatively you can use some techniques used in hybrid closed loop, such as using a pre-bolus with autoISF, or explore other early-DEV-variants mentioned in section 13.3, which also undergo 167 168 permanent further development (Boost, AIMI, EatingNow, Tsunami). 169 170