1	"FCL e-book": Table of Contents.	V3.0
2		
3		
4	0. Introduction	
5	1. Pre-requisites for Full Closed Loop	
6	1.1 Well tuned hybrid closed loop	
7	1.2 Fast insulin	research paper
8	1.3 Reliable insulin delivery from pump and cannula	
9	1.4 Excellent CGM	
10	1.5 Meal-related limitations?	
11	1.6 Lifestyle-related limitations?	
12	1.7 Time required for setting-up	
13	Case study 1.1: Occlusion	
14	Case study 1.2: Comparing insulins for FCL	
15	Case study 1.3: Jumpy CGM	
16	Case study 1.4: Lost pump connection	
17	Case study 1.5: Permanent CGM values w/ 2x G6	
18	2. General Settings for Full Closed Loop	
19	2.1 SMB range extension	
20	2.2 Max and min autoISF ratio	
21	2.3 SMB delivery ratio	
22	2.4 iobTH (iob_threshold_percent)	
23	2.5 Eating Soon TT?	
24	2.6 General settings in AAPS/Preferences	
25	3. Description of autoISF / guidance by developers	
26	3.1 Overview	
27	3.2 ISF modulation flowcharts	
28	3.3 Exercise mode and dynamic iobTH	
29	3.4 Automation options with autoISF parameters	
30	3.5 Activity monitor	
31	3.6 Using one-minute CGM (Libre 3)	
32	3.7 AutoISF parameters overview table	
33	3.8 Emulator for logfile analysis and tuning	
34	3.9 Links to related case studies/detailed doc.s	
35	4. Meals: Setting ISF_weights in AAPS/Preferences	
36	4.1 Getting started	
37	4.2 bgAccel ISF weight	
38	4.3 pp ISF weight	
39	4.4 bgBrake ISF weight	
40	4.5 dura ISF weight	Skip what is in green writing :
41	4.6 Tuning your initial settings	= Drafted fragments or
42	4.7 Complex scenarios	not implemented ideas.
43	4.8 Profile helper	Please contribute, or wait for
14	Case study 4.1: Pizza	update with the missing info
45	Case study 4.2: Low carb meals	
46	Case study 4.3: Hands-off FCL around Christmas	
47	5. Temp. modulation of autoISF aggressiveness	
48	5.1 Automatic modulation of loop aggressiveness	
1 9	5.1.1 autoISF off outside of meal windows	
50	5.1.2 SMB off @ odd profile target	
51	5.1.3 SMB off @ odd temp. target	
52	5.1.4 Automatic diff. of FCL aggressiveness via Automatic	ons
53	5.1.5 Automatic diff. of FCL aggressiveness via Activity M	
54	5.1.6 Pro/con completely hands-off FCL	o.ii.o.
55	5.2 Manual modulation of FCL aggressiveness via DIY co	ocknit
56	5.2.1 Status recognition	· · · · · · · ·
57	5.2.2 Manual interventions from DIY cockpit	
	e e e e e e e e e e e e e e e e e e e	

58	5.2.2.1 Temp. %profile or TT settings		
59	5.2.2.1 Temp. %profile of 11 Settings 5.2.2.2 Temp. settings in /preferences		
60	5.2.2.3 Grey DIY cockpit buttons for pre-programmed FCL responses		
61	5.2.3 Temporary exit from FCL		
62	5.3 Recognizing loop state from the AAPS home screen		
63	5.3.1 Color scheme (grey/yellow) of the top 3		
64	5.3.2 Info on the top 3 fields (profile, exercise		
65	5.3.3 FCL related indicator fields	, , , ,	
66	5 3 / Overall AADS home screen		
67	5.4 Ideas for an improved cockpit		
68	5.4.1 Violet FCL icon and underlying buttons	Skip what is in areen writina :	
69	5.4.2 Bottom buttons "insulin" etc.	= Drafted fragments or	
70	5.4.3 Top three fields	not implemented ideas.	
71	5.4.3.1 TT dialogue field	(Might be weeded out soon, many	
72	5.4.3.2 Exercise button / dialogue field	things not really needed)	
73	5 4 2 2 Profile dialogue field		
74	Case study 5.2: Sweet snacks / Glühweir	n w/ DIY cockpit	
75	Case study 5.2: Gompression low		
76	6. Temp. modulation for exercise and light (In-)a	ctivity	
77	6.1 Dynamic iobTH and sensitivity ratio	ouvity	
78	6.1.1 Manual (direct) iobTH modulation		
79	6.1.2 Automations for iobTH modulation		
80	6.1.3 Dynamic iobTH		
81	6.2 Temp. % profile switch		
82	6.3 DIY cockpit based on User action Automa	tions	
83	6.4 Improved FCL cockpit		
84	6.4.1 Manual (direct) iobTH modulation	Skip what is in green writing:	
85	6.4.2 pre-set 4 kinds of exercise	= Drafted fragments or not implemented ideas.	
86	6.4.3 optional meal pre-sets	(Might be weeded out soon, many things	
87	6.4.4 optional hypo management pre-sets	not really needed)	
88	6.5 Mastering the exercise after meal challeng	ie	
89	6.5.1 Manual mode		
90	6.5.2 DIY cockpit button for User action Automation		
91	6.5.3 Using pre-sets in improved FCL cockpit		
92	6.6 Activity monitor based on step-counter		
93	Case study 6.2 Biking day with hi carb lund	ch; DIY cockpit	
94	7. Advanced HCL (meal announcement via pre-be	olus)	
95	7.1 Hurdles for FCL		
96	7.2 Getting ready to advance from HCL		
97	7.3 Reduced pre-bolus		
98	7.4 Tuning autoISF in HCL		
99	7.5 Dealing with disturbances/ins. sens/resistan	ce	
100	7.6 Exercise management	1	
101	7.7 Remote control (small children) (fragment, to	. ,	
102	7.8 Other methods w/ meal announcement (MA))	
103	8. Performance monitoring and tuning		
104	Case study 8.2: Futility of tuning based on	1 extreme meal	
105	9. Trouble shooting		
106	10. Emulator on PC to determine settings		
107	10.1 Installing the Emulator on your PC		
108	10.2 Analyzing loop decisions in logfiles		
109	10.3 What-if analysis		
110	•		
110	11. Emulator on the smartphone		
	11.1 Installing the emulator on your smartphone		
112	11.2 Checking loop decisions on the smartphone		
113	11.3 Options available on i-Phone (for Trio or iAP	5)	

114	11.4 Real-time checking a "what-if" question using speech synthesis
115	12. Remarks for users of previous autoISF version
116	13. Other avenues to Full Closed Loop
117	13.1 FCL using AAPS Master and Automations
118	Case study 13.1: Comparison 1 mo FCL Automation vs autoISF
119	13.2 dynamicISF used for Full Closed Loop
120	Case study 13.2: Using dynISF for FCL (NN)
121	13.3 Methods involving simple meal announcement that might be stretched into a FCL
122	13.3.1 Boost
123	Case study 13.3: Boost-based FCL for a child
124	13.3.2 AIMI,
125	13.3.3 EatingNow
126	13.3.4 Tsunami
127	13.4 No-bolus looping with precise carb Inputs
128	13.5 Machine Learning (AI)
129	13.6 Dual hormone systems