58	5.2.2.2 Temp. settings in /preferences	
59	5.2.2.3 Grey DIY cockpit buttons for pre-programmed FCL responses	
60	5.2.3 Temporary exit from FCL	
61	5.3 Manual modulation of FCL aggressiveness via improved cockpit	
62	5.3.1 Violet FCL icon and underlying buttons	
63	5.3.2 Bottom buttons "insulin" etc.	
64	5.3.3 Top three fields	
65	5.3.3.1 TT dialogue field	
66	5.3.3.2 Exercise button / dialogue field	
67	5.3.3.3 Profile dialogue field	
68	5.4 Recognizing loop state from the AAPS home screen	
69	5.4.1 Color scheme (grey/yellow) of the top 3 fields (profile	e, exercise, TT)
70	5.4.2 Info on the top 3 fields (profile, exercise, TT)	
71	5.4.3 FCL related indicator fields	
72	5.4.4 Overall AAPS home screen	
73	Case study 5.2: Sweet snacks / Glühwein w/ DIY cock	cpit .
74	6. Temp. modulation for exercise and light (In-)activity	
75	6.1 Dynamic iobTH and sensitivity ratio	
76	6.1.1 Manual (direct) iobTH modulation	
77	6.1.2 Automations for iobTH modulation	
78	6.1.3 Dynamic iobTH	
79	6.2 Temp. % profile switch	Skip what is in green writing:
80	6.3 DIY cockpit based on User action Automations	= Drafted fragments or
81	6.4 Improved FCL cockpit	not implemented ideas.
82	6.4.1 Manual (direct) iobTH modulation	Please contribute, or wait for
83	6.4.2 pre-set 4 kinds of exercise	update with the missing info
84	6.4.3 optional meal pre-sets	
85	6.4.4 optional hypo management pre-sets	
86	6.5 Mastering the exercise after meal challenge	
87	6.5.1 Manual mode	
88	6.5.2 DIY cockpit button for User action Automation	
89	6.5.3 Using pre-sets in improved FCL cockpit	
90	6.6 Activity monitor based on step-counter	
91	Case study 6.2 Biking day with hi carb lunch; DIY cock	pit
92	7. Advanced HCL (meal announcement via pre-bolus)	
93	7.1 Hurdles for FCL	
94	7.2 Getting ready to advance from HCL	
95	7.3 Reduced pre-bolus	
96	7.4 Tuning autoISF in HCL	
97	7.5 Dealing with disturbances/ins. sens/resistance	
98	7.6 Exercise management	
99	7.7 Remote control (small children) (fragment, to be complete	ed NN)
100	7.8 Other methods w/ meal announcement (MA)	
101	8. Performance monitoring and tuning	
102	Case study 8.2: Futility of tuning based on 1 extreme me	eal
103	9. Trouble shooting	
104	10. Emulator on PC to determine settings	
105	10.1 Logfile Analysis	
106	10.2 What-if investigations	
107	11. Emulator on the smartphone	
108	11.1 Installing the emulator on your smartphone	
109	11.2 Checking loop decisions on the smartphone	
110	11.3 Options available on i-Phone (for Trio or iAPS)	ath a air
111	11.4 Real-time checking a "what-if" question using speech syn	nunesis
112	12. Remarks for users of previous autoISF version	
113	13. Other avenues to Full Closed Loop	
114	13.1 FCL using AAPS Master and Automations	

Consiste du 12.1. Comparison 1 ma FCL Automotion va autoICE
Case study 13.1: Comparison 1 mo FCL Automation vs autoISF
13.2 dynamicISF used for Full Closed Loop
Case study 13.2: Using dynISF for FCL (NN)
13.3 Methods involving simple meal announcement that might be stretched into a FCL
13.3.1 Boost
Case study 13.3: Boost-based FCL for a child
13.3.2 AIMI,
13.3.3 EatingNow
13.3.4 Tsunami
13.4 No-bolus looping with precise carb Inputs
13.5 Machine Learning (AI)
13.6 Dual hormone systems