

12 Available Automated Insulin Delivery (AID) Systems

Updated August 2026

More choice than ever before



8 COMMERCIAL SYSTEMS



MiniMed 780G



Tandem
Control-IQ



Omnipod 5



myLoop



iLet Bionic
Pancreas



Diabeloop



TouchCare
Nano System



twiist AID System



4 OPEN-SOURCE SYSTEMS

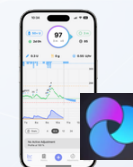
Community-driven solutions



AndroidAPS



DIY Loop



Trio



iAPS



 Availability depends on your country's regulatory approval and local reimbursement.

Which AID System is right for you?

Compare the key features of the 8 commercial systems



SYSTEM	 AVAILABILITY Where is it available?	 PUMP TYPE Tubes or patch pump?	 CUSTOMISABILITY How much control over settings?	 TARGET RANGE (mg/dL mmol/L)
 MiniMed 780G	Widest worldwide availability	Tubed pump	Balanced	100-120 mg/dl (5,6-6,6 mmol/l)
 Tandem Control-IQ	Broad availability in North America, Europe, Australia	Tubed pump (on-body)	High	fixed range: 112,5-160 mg/dl (6,2-8,8 mmol/l)
 Omnipod 5	Mainly US + expanding European rollout	Patch pump	Balanced	100 / 110 -150 mg/dl (5,6 / 6,1 -8,3 mmol/l)
 myLoop	Europe, Canada, Australia, New Zealand	Tubed pump	Balanced	80-200 mg/dl (4,4-11,1 mmol/l)
 iLet Bionic Pancreas	US	Tubed pump	Simple	110 mg/dl (6,1 mmol/l)
 Diabeloop	France, Germany, Netherlands	Tubed pump (on-body)	High	100-130 mg/dl (5,5-7,2 mmol/l)
 TouchCare Nano System	Europe, China, Latin America	Patch pump	Balanced	100-120 mg/dl (5,6-6,6 mmol/l)
 twiist AID System	US	Tubed pump	High	87-180 mg/dl (4,8-10 mmol/l)

4 OPEN-SOURCE SYSTEMS Community-driven solutions	AndroidAPS Loop Trio iAPS	 Global Community	 Tubed or patch pump	 Very High	 72-180 mg/dl (4-10 mmol/l)
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CUSTOMISABILITY:

Simple
Few settings
adjustable

Balanced
Main settings
adjustable

High
Many settings
and targets

Very High
Fully
customizable



Availability depends on your country's regulatory approval and local reimbursement.

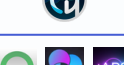


See next page
for phone
control

Phone control: which systems work with your smartphone

Overview of phone control options for 12 AID systems



CATEGORY	SYSTEM / MODEL		ANDROID	iPhone	NOTES
 COMMERCIAL SYSTEMS	 MiniMed 780G	MiniMed 780G			View app only
		MiniMed Flex			Full phone control
	 Tandem	t:slim X2			Phone bolus only in limited regions
		Mobi			Full phone control
	 Omnipod 5				Full phone control only in US
	 myLoop				Full phone control
	 Diabeloop	DBLG1			No phone control
		DBLG2			Android only
	 TouchCare Nano System				Full phone control
	 iLet Bionic Pancreas				View app only
OPEN-SOURCE SYSTEMS	 twiist AID System				iPhone only
	 AndroidAPS				Android only
	 Loop, Trio & iAPS				iPhone only



Availability depends on your country's regulatory approval and local reimbursement.



Full phone control
(all key functions)



Limited
(bolus only)



View only
(no bolus or settings from phone)



Not available



See next page for detailed system

Available AID systems	MiniMed 780G	Tandem Control-IQ	Omnipod 5	myLoop
Photo				
Firm	Medtronic (USA)	Tandem (USA)	Insulet (USA)	CamDiab (UK)
Indications	Europe: ≥ 2 years and 6-250 U insulin per day	≥ 2 years, ≥ 9 -200 kg and 5-200 U insulin per day + pregnancy	≥ 2 years and ≥ 5 U insulin per day	≥ 1 year, 10-300 kg and 5-200 U insulin per day + pregnancy
Availability	CE-label & FDA-label	CE-label & FDA-label	CE-label & FDA-label	CE-label (FDA-label)
CGM	Guardian 4, Simplerx Sync or Instinct	Dexcom G7, FreeStyle Libre 2 Plus and 3 Plus	Dexcom G7, FreeStyle Libre 2 Plus and 3 Plus	Dexcom G7 or FreeStyle Libre 3 Plus
Pump	MiniMed 780G, MiniMed Flex	Tandem t:slim X2, Mobi	Omnipod 5	Ypsopump (Dana-RS, Dana-i)
Mobile Control	MiniMed Mobile: view app, MiniMed: full phone control	t:slim X2: phone bolus, Mobi: full phone control	In US: full phone control (Android & iOS)	Full phone control (Android & iOS)
Target	100, 110 or 120 mg/dl (5.5, 6.1 or 6.6 mmol/l)	fixed range: 112.5-160 mg/dl (6.2-8.8 mmol/l)	US: 100-150 mg/dl (5.6-8.3 mmol/l), outside US: 110-150 mg/dl (6.1-8.3 mmol/l) (adjustable per time block)	80-200 mg/dl (4.4-11.1 mmol/l) (adjustable per time block)
Other Targets	Temp(orary) target (target 150 mg/dl (8.3 mmol/l) without autocorrection boluses)	Sleep mode (target 112.5-120 mg/dl (6.3-6.6 mmol/l) without autocorrection boluses) Exercise Activity (target 140-160 mg/dl (7.7-8.8 mmol/l) with autocorrection boluses)	Activity Feature (target 150 mg/dl (8.3 mmol/l) and restricted insulin delivery)	Ease-off mode (target +45 mg/dl (2.6 mmol/l), less aggressive algorithm) Boost mode (insulin +35% until target, more aggressive algorithm)
Algorithm	Automode: PID algorithm + Fuzzy logic, based on total daily insulin dose from last 2-6 days + autocorrection boluses every 5 minutes	Control IQ: MPC algorithm that modulates basal insulin based on total daily insulin dose and weight + autocorrection boluses every hour if >180 mg/dl (>10 mmol/l)	SmartAdjust: MPC algorithm based on total daily insulin dose of the last 3 days (updates with every pod change)	Auto mode: MPC algorithm based on total daily insulin dose and weight, extended boluses every 8-12 minutes. Self-learning algorithm based on previous patterns.
Adjustable Factors	Carb ratio, active insulin time (2-8h)	Basal insulin rate (different profiles possible), carb ratio, correction factor	Carb ratio (for manual boluses: correction factor, duration of insulin action, correct above threshold)	Carb ratio, Ease-off and Boost
Educate	Try to use target of 100 mg/dl (5.5 mmol/l) and active insulin time of 2 hours	Use sleep mode every night, use lower correction factor to make the algorithm more aggressive, use different basal profiles for specific activities	Wear pod and CGM in line of sight, use "Use CGM" button to take glycemic trend into account	Update body weight, avoid overusing Boost and Ease-off, avoid manual corrections
Unique Features	Highest TIR in (real world) studies	Many adjustable settings	First AID system with patch pump and algorithm on the pod	Algorithm on an app on your phone, low target and Boost possible

Available AID systems	iLet Bionic Pancreas	Diabeloop	TouchCare Nano System	twiist AID System
Photo				
Firm	Beta Bionics (USA)	Diabeloop (France)	Medtrum (China)	Sequel MedTech (US)
Indications	≥ 6 year	≥ 18 years and 8-90 U insulin per day	≥ 6 year, ≥ 22 kg and ≥ 10 U insulin/day	≥ 6 year
Availability	FDA-label	CE-label (FDA-label)	CE-label	FDA-label
CGM	Dexcom G7, FreeStyle Libre 3 Plus	Dexcom G7	TouchCare Nano CGM	FreeStyle Libre 3 Plus, Eversense 365
Pump	iLet ACE Pump	Kaleido (Dana-i)	TouchCare Nano Pump 200 U or 300 U	twiist pump
Mobile Control	View app on phone	DBLG1: /, DBLG2: full phone control (Android)	Full phone control (Android & iOS)	Full phone control (only iOS)
Target	Usual (110 mg/dl - 6,1 mmol/l) (adjustable in 2 time blocks)	100-130 mg/dl (5,5-7,2 mmol/l)	100, 110 or 120 mg/dl (5.5, 6.1 or 6,6 mmol/l)	87-180 mg/dl (4,8-10 mmol/l) (range, adjustable per time block)
Other Targets	Higher (130 mg/dl or 7.2 mmol/l), lower (110 mg/dl or 6.1 mmol/l)	Exercise activity & Zen mode	Exercise mode (less insulin delivery)	Workout Preset 87-250mg/dl (4.8-13.9 mmol/l) Pre-Meal Preset 67-130 mg/dl (3.7-7.2 mmol/l)
Algorithm	iLet Dosing Decision Software: MPC algorithm based on weight. Self-learning algorithm based on previous patterns.	Loopmode: MPC algorithm based on total daily insulin dose, weight and average amount of carbs in a typical meal + autocorrection boluses. Self-learning algorithm based on previous patterns.	APGO: hybrid MPC/PID algorithm based on previous insulin needs and post-meal glucose, and glucose prediction. Self-learning algorithm based on previous patterns.	twiist Loop: MPC algorithm that modulates basal insulin based on insulin on board and carbs on board.
Adjustable Factors	/	Hypo- and hyperglycemia limit; agressivity of the algorithm at meals, normoglycemia and hyperglycemia (%), total daily insulin dose	Carb ratio	Basal insulin rate, carb ratio, insulin sensitivity, insulin model, glucose safety limit, max basal
Educate	Only meal announcement needed: meal type (breakfast, lunch, or dinner) and size (usual for me, less, or more)	Take rescue carbs as recommended, change total daily insuline dose if needed (higher if to much hyperglycemia; lower if to much proposed rescue carbs)	Consider additional finger stick controls because lack of safety studies	Wear pump and CGM in line of sight, use higher max basal to make the algorithm more aggressive, use different food type icons according to absorption time (lollipop: 2h, taco 3h, pizza: 4h)
Unique Features	Carb counting not necessary	Self-learning based on previous months. Privacy mode and Zen mode. Suggests amount of rescue carbs to eat.	Optional Auto Meal Handling for meal announcements instead of carb counting	Many adjustable settings, low target and Pre-Meal Preset available, controllable via Apple Watch

Available AID systems	AndroidAPS	DIY Loop	Trio	iAPS
Photo				
Firm	Open-source	Open-source	Open-source	Open-source
Indications	On your own risk	On your own risk	On your own risk	On your own risk
Availability	/	FDA-label for earlier version (Tidepool Loop)	/	/
CGM	Dexcom, FreeStyle Libre, Eversense, Enlite, PocTech, Glunovo, Intelligo, Syai, Ottai, Sibionics, Sinocare	Dexcom, FreeStyle Libre 1/2, Enlite, Eversense	Dexcom, FreeStyle Libre 1/2, Enlite, Eversense	Dexcom, FreeStyle Libre 1/2, Enlite, Eversense
Pump	Accu-Chek Combo/Insight, DanaR/RS/i, some old Medtronic pumps, Omnipod Eros/DASH, DiaconnG8, EOPatch2, Medtrum Nano/300U, Equil 5.3	Omnipod Eros/DASH, some old Medtronic pumps, Medtrum (Omnipod 5 & DanaRS/i in development)	Omnipod Eros/DASH/5, some old Medtronic pumps, Medtrum, DanaRS/i (Tandem Mobi in development)	Omnipod Eros/DASH, some old Medtronic pumps, Medtrum, DanaRS/i (Omnipod 5 in development)
Mobile Control	Full phone control (only Android)	Full phone control (only iOS)	Full phone control (only iOS)	Full phone control (only iOS)
Target	80-200 mg/dl (4.4-11 mmol/l) (value or range, adjustable per time block)	87-180 mg/dl (4.8-10 mmol/l) (value or range, adjustable per time block)	72-180 mg/dl (4-10 mmol/l) (adjustable per time block)	72-180 mg/dl (4-10 mmol/l) (adjustable per time block)
Other Targets	Customizable target and % of insulin delivery	Customizable "Overrides" of target and % of insulin delivery	Customizable target and % of insulin delivery	Customizable target and % of insulin delivery
Algorithm	APS mode: MPC algorithm that modulates basal insulin based on insulin on board and carbs on board. Advanced Meal Assist or Super Micro Bolus. Extra: Autosens, Autotune, Dynamic insulin sensitivity factor	Loop: MPC algorithm that modulates basal insulin based on insulin on board and carbs on board. Temp Basal only or Automatic Bolus.	Closed Loop mode: MPC algorithm that modulates basal insulin based on insulin on board and carbs on board. Uses supermicroboluses and Autosens. Extra: Autotune, Dynamic ISF, Dynamic Carbs	Closed Loop mode: MPC algorithm that modulates basal insulin based on insulin on board and carbs on board. Uses supermicroboluses and Autosens. Extra: Autotune, Dynamic ISF, Dynamic Carbs
Adjustable Factors	Basal insulin rate (different profiles possible), carb ratio, insulin sensitivity, duration of insulin action, insulin type, advanced algorithm features and limits	Basal insulin rate (different profiles possible), carb ratio, insulin sensitivity, insulin model, glucose safety limit, premeal range, advanced algorithm features and limits	Basal insulin rate (different profiles possible), carb ratio, insulin sensitivity, duration of insulin action, insulin model, advanced algorithm features and limits	Basal insulin rate (different profiles possible), carb ratio, insulin sensitivity, duration of insulin action, insulin model, advanced algorithm features and limits
Educate	Ask someone who is using this system to help you, have a backup plan, start with time of active insuline of 5h	Ask someone who is using this system to help you, have a backup plan, use different food type icons according to absorption time (lollipop: 2h, taco 3h, pizza: 4h)	Ask someone who is using this system to help you, have a backup plan, utilize advanced settings only if you have a good understanding and have achieved stable glucose control	Ask someone who is using this system to help you, have a backup plan, utilize advanced settings only if you have a good understanding and have achieved stable glucose control
Unique Features	Extra RileyLink device needed if pump has no Bluetooth, you need to build the app yourself and complete 10 objectives (takes 2 months)	Extra RileyLink device needed if pump has no Bluetooth, you need to build the app yourself	Extra RileyLink device needed if pump has no Bluetooth, you need to build the app yourself	Extra RileyLink device needed if pump has no Bluetooth, you need to build the app yourself

MiniMed 780G



Firm	Medtronic (USA)
Indications	Europe: ≥ 2 years and 6-250 U/day + pregnancy Outside Europe: ≥ 7 year and 8-250 U/ day
Availability	CE-label & FDA-label
CGM	Guardian 4, Symplera Sync & Instinct
Pump	MiniMed 780G, MiniMed Flex
Mobile Control	MiniMed Mobile: view app, MiniMed: full phone control (Android & iOS)
Target	100, 110, 120 mg/dl (5,5-6,1-6,6 mmol/l)
Other Targets	Temp(orary) target (target 150 mg/dl (8.3 mmol/l) without autocorrection boluses)
Algorithm	Automode: PID algorithm + Fuzzy logic, based on total daily insulin dose from last 2-6 days + autocorrection boluses every 5 minutes
Adjustable Factors	Carb ratio, active insulin time (2-8h)
Educate	Try to use target of 100 mg/dl (5.5 mmol/l) and active insulin time of 2 hours
Unique Features	Highest TIR in real world studies

Tandem Control-IQ



Firm	Tandem (USA)
Indications	≥2 years, 9-200 kg and 5-200 U/day + pregnancy
Availability	CE-label & FDA-label
CGM	Dexcom G7, FreeStyle Libre 2 Plus and 3 Plus
Pump	Tandem t:slim X2, Mobi
Mobile Control	t:slim X2: phone bolus, Mobi: full phone control
Target	fixed range: 112,5-160 mg/dl (6,2-8,8 mmol/l)
Other Targets	Sleep mode (target 112,5-120 mg/dl (6.3-6.6 mmol/l) without autocorrection boluses) Exercise Activity (target 140-160 mg/dl (7.7-8.8 mmol/l) with autocorrection boluses)
Algorithm	Control IQ: MPC algorithm that modulates basal insulin based on total daily insulin dose and weight + autocorrection boluses every hour if >180 mg/dl (>10 mmol/l)
Adjustable Factors	Basal insulin rate (different profiles possible), carb ratio, correction factor
Educate	Use sleep mode every night, use correction factor, use different basal profiles for specific activities
Unique Features	Many adjustable settings

Omnipod 5



Firm	Insulet (USA)
Indications	≥ 2 year and ≥ 5 U insulin per day
Availability	CE-label & FDA-label
CGM	Dexcom G7, FreeStyle Libre 2 Plus and 3 Plus
Pump	Omnipod 5
Mobile Control	In US: full phone control (Android & iOS)
Target	US: 100-150 mg/dl (5.6-8.3 mmol/l), outside US: 110-150 mg/dl (6.1-8.3 mmol/l) (adjustable per time block)
Other Targets	Activity Feature (target 150 mg/dl (8.3 mmol/l) and restricted insulin delivery)
Algorithm	SmartAdjust: MPC algorithm based on total daily insulin dose of the last 3 days (updates with every pod change)
Adjustable Factors	Carb ratio (for manual boluses: correction factor, duration of insulin action, correct above threshold)
Educate	Wear pod and CGM in line of sight, use "Use CGM" button to take glycemic trend into account
Unique Features	First AID system with patch pump and algorithm on the pod



Firm	CamDiab (UK)
Indications	≥ 1 year, 10-300 kg and 5-200 U / d + pregnancy
Availability	CE-label & FDA-label (not available in US)
CGM	Dexcom G7 or FreeStyle Libre 3 Plus
Pump	Ypsopump (Dana-RS, Dana-i)
Mobile Control	Full phone control (Android & iOS)
Target	80-200 mg/dl (4,4-11,1 mmol/l) (adjustable per time block)
Other Targets	Ease-off mode (target +45 mg/dl (2.6 mmol/l), less aggressive algorithm) Boost mode (insulin +35% until target, more aggressive algorithm)
Algorithm	Auto mode: MPC algorithm based on total daily insulin dose and weight, extended boluses every 8-12 minutes. Self-learning algorithm based on previous patterns.
Adjustable Factors	Carb ratio, Ease-off and Boost
Educate	Update body weight, avoid overusing Boost and Ease-off, avoid manual corrections
Unique Features	Algorithm on an app on your phone, low target and Boost possible

iLet Bionic Pancreas



Firm	Beta Bionics (USA)
Indications	≥ 6 year
Availability	FDA-label
CGM	Dexcom G6 or Dexcom G7, FreeStyle Libre 3 Plus
Pump	iLet ACE Pump
Mobile Control	View app on phone
Target	Usual (110 mg/dl - 6,1 mmol/l) (adjustable in 2 time blocks)
Other Targets	Higher (130 mg/dl or 7.2 mmol/l), lower (110 mg/dl or 6.1 mmol/l)
Algorithm	iLet Dosing Decision Software: MPC algorithm based on weight. Self-learning algorithm based on previous patterns.
Adjustable Factors	/
Educate	Only meal announcement needed: meal type (breakfast, lunch, or dinner) and size (usual for me, less, or more)
Unique Features	Carb counting not necessary

Diabeloop



Firm	Diabeloop (France)
Indications	≥ 18 year and 8-90 U insulin per day
Availability	CE-label & FDA-label (not available in US)
CGM	Dexcom G7
Pump	Kaleido (Dana-i)
Mobile Control	DBLG1: /, DBLG2: full phone control (Android)
Target	100-130 mg/dl (5,5-7,2 mmol/l)
Other Targets	Exercise activity (target +70 mg/dl (3.8 mmol/l), less aggressive algorithm) Zen mode (target +10-40 mg/dl (+0.5-2.2 mmol/l), less aggressive algorithm)
Algorithm	Loopmode: MPC algorithm based on total daily insulin dose, weight and average amount of carbs in a typical meal + autocorrection boluses. Self-learning algorithm based on previous patterns.
Adjustable Factors	Hypo- and hyperglycemia limit; aggressivity of the algorithm at meals, normoglycemia and hyperglycemia (%), total daily insulin dose
Educate	Take rescue carbs as recommended, change total daily insuline dose if needed (higher if to much hyperglycemia; lower if to much proposed rescue carbs)
Unique Features	Self-learning based on previous months. Privacy mode and Zen mode. Suggests amount of rescue carbs to eat.

TouchCare Nano System



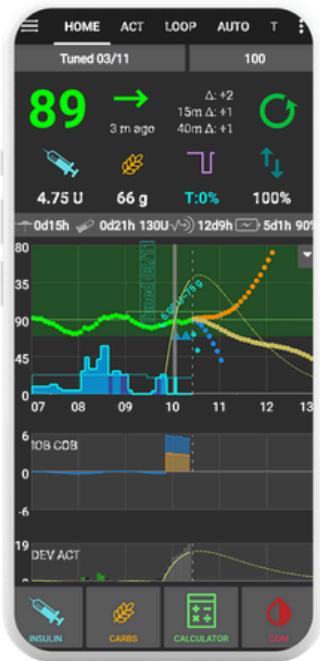
Firm	Medtrum (China)
Indications	≥ 6 year, ≥ 22 kg and ≥ 10 U insulin/day
Availability	CE-label
CGM	TouchCare Nano CGM
Pump	TouchCare Nano Pump 200 U or 300 U
Mobile Control	Full phone control (Android & iOS)
Target	100, 110 or 120 mg/dl (5.5, 6.1 or 6.6 mmol/l)
Other Targets	Exercise mode (less insulin delivery)
Algorithm	APGO: hybrid MPC/PID algorithm based on previous insulin needs and post-meal glucose, and glucose prediction. Self-learning algorithm based on previous patterns.
Adjustable Factors	Carb ratio, insulin sensitivity
Educate	Consider additional finger stick controls because lack of safety studies
Unique Features	Optional Auto Meal Handling for meal announcements instead of carb counting

twiist AID system



Firm	Sequel MedTech (US)
Indications	≥ 6 year
Availability	FDA-label
CGM	FreeStyle Libre 3 Plus, Eversense 365
Pump	twiist pump
Mobile Control	Full phone control (only iOS)
Target	87-180 mg/dl (4,8-10 mmol/l) (range, adjustable per time block)
Other Targets	Workout Preset 87-250mg/dl (4.8-13.9 mmol/l) Pre-Meal Preset 67-130 mg/dl (3.7-7.2 mmol/l)
Algorithm	twiist Loop: MPC algorithm that modulates basal insulin based on insulin on board and carbs on board.
Adjustable Factors	Basal insulin rate, carb ratio, insulin sensitivity, insulin model, glucose safety limit, max basal
Educate	Wear pump and CGM in line of sight, use higher max basal to make the algorithm more aggressive, use different food type icons according to absorption time (lollipop: 2h, taco 3h, pizza: 4h)
Unique Features	Many adjustable settings, low target and Pre-Meal Preset available, controllable via Apple Watch

AndroidAPS

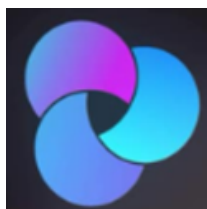
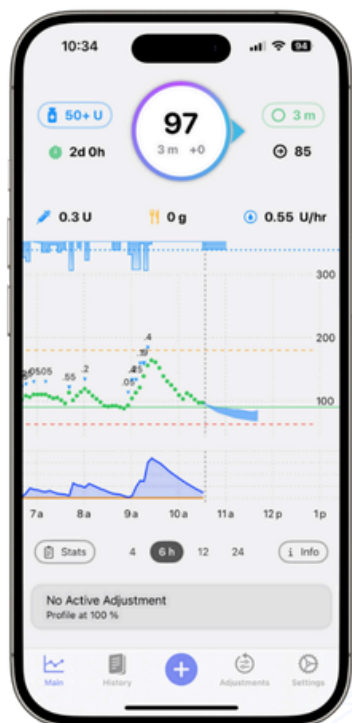


Firm	Open-source
Indications	On your own risk
Availability	/
CGM	Dexcom, FreeStyle Libre, Eversense, Enlite, PocTech, Glunovo, Intelligo, Syai, Ottai, Sibbonics, Sinocare
Pump	Accu-Chek Combo/Insight, DanaR/RS/i, some old Medtronic pumps, Omnipod Eros/DASH, DiaconnG8, EOPatch2, Medtrum Nano/300U, Equil 5.3
Mobile Control	Full phone control (only Android)
Target	80-200 mg/dl (4,4-11 mmol/l) (value or range, adjustable per time block)
Other Targets	Customizable target and % of insulin delivery
Algorithm	APS mode: MPC algorithm that modulates basal insulin based on insulin on board and carbs on board. Advanced Meal Assist or Super Micro Bolus. Extra: Autosens, Autotune, Dynamic insulin sensitivity factor
Adjustable Factors	Basal insulin rate (different profiles possible), carb ratio, insulin sensitivity, duration of insulin action, insulin type, advanced algorithm features and limits
Educate	Ask someone who is using this system to help you, have a backup plan, start with time of active insuline of 5h
Unique Features	Extra RileyLink device needed if pump has no Bluetooth, you need to build the app yourself and complete 10 objectives (takes 2 months)

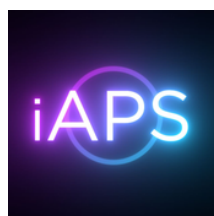
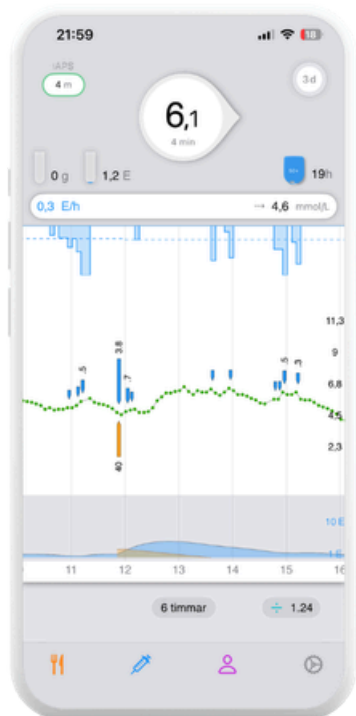
DIY Loop



Firm	Open-source
Indications	On your own risk
Availability	FDA-label for earlier version (Tidepool Loop)
CGM	Dexcom, FreeStyle Libre 1/2, Enlite, Eversense
Pump	Omnipod Eros/DASH, some old Medtronic pumps, Medtrum (Omnipod 5 & DanaRS/i in development)
Mobile Control	Full phone control (only iOS)
Target	87-180 mg/dl (4,8-10 mmol/l) (value or range, adjustable per time block)
Other Targets	Customizable "Overrides" of target and % of insulin delivery
Algorithm	Loop: MPC algorithm that modulates basal insulin based on insulin on board and carbs on board. Temp Basal only or Automatic Bolus.
Adjustable Factors	Basal insulin rate, carb ratio, insulin sensitivity, insulin model, glucose safety limit, premeal range, advanced algorithm features and limits
Educate	Ask someone who is using this system to help you, have a backup plan, use different food type icons according to absorption time (lollipop: 2h, taco 3h, pizza: 4h)
Unique Features	Extra RileyLink device needed if pump has no Bluetooth, you need to build the app yourself



Firm	Open-source
Indications	On your own risk
Availability	/
CGM	Dexcom, FreeStyle Libre 1/2, Enlite, Eversense
Pump	Omnipod Eros/DASH/5, some old Medtronic pumps, Medtrum, DanaRS/i (Tandem Mobi in development)
Mobile Control	Full phone control (only iOS)
Target	72-180 mg/dl (4-10 mmol/l) (adjustable per time block)
Other Targets	Customizable target and % of insulin delivery
Algorithm	Closed Loop mode: MPC algorithm that modulates basal insulin based on insulin on board and carbs on board. Uses supermicroboluses and Autosens. Extra: Autotune, Dynamic ISF, Dynamic Carbs
Adjustable Factors	Basal insulin rate (different profiles possible), carb ratio, insulin sensitivity, duration of insulin action, insulin model, advanced algorithm features and limits
Educate	Ask someone who is using this system to help you, have a backup plan, utilize advanced settings only if you have a good understanding and have achieved stable glucose control
Unique Features	Extra RileyLink device needed if pump has no Bluetooth, you need to build the app yourself



Firm	Open-source
Indications	On your own risk
Availability	/
CGM	Dexcom, FreeStyle Libre 1/2, Enlite, Eversense
Pump	Omnipod Eros/DASH, some old Medtronic pumps, Medtrum, DanaRS/i (Omnipod 5 in development)
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Unique Features	Extra RileyLink device needed if pump has no Bluetooth, you need to build the app yourself



Thank You!

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