

Use the Share button above save this diagnostic report to aid investigating your problem. Issues can be filed at <https://github.com/LoopKit/Loop/issues>.

Generated: 2018-10-23 11:15:47 +0000

Exercise Loop v1.5.7dev

```
## DeviceDataManager
launchDate: 2018-10-23 11:15:21 +0000
cgm: Optional(Loop.CGM.g5(Optional("41RF11")))
connectedPeripheralIDs: Set(["AF5FCCB7-9E92-6995-5A5D-ECB587FF5066",
"7442D305-355A-7957-7FE2-45906B066B2B"])
deviceStates: [:]
lastError: nil
lastTimerTick: 2018-10-23 11:15:32 +0000
latestPumpStatus: nil
latestPumpStatusFromMySentry: nil
pumpBatteryChargeRemaining: Optional(0.84615384615384603)
pumpSettings: Optional(## PumpSettings
pumpID: ✓
pumpRegion: North America)
pumpState: Optional(## PumpState
timeZone: GMT-0400 (fixed)
pumpModel: 515
awakeUntil: 0001-01-01 00:00:00 +0000
lastWakeAttempt: nil)
preferredInsulinDataSource: Event History
sensorInfo: nil

## G5CGMManager
latestReading: nil
transmitter: Optional(CGMBLEKit.Transmitter)
providesBLEHeartbeat: false
## DexCGMManager
shareManager: Optional(## ShareClientManager
latestBackfill: nil
)

## RileyLinkDeviceManager

central: Optional(<CBCentralManager: 0x28074ab80>)

autoConnectIDs: ["AF5FCCB7-9E92-6995-5A5D-ECB587FF5066", "7442D305-
355A-7957-7FE2-45906B066B2B"]

timerTickEnabled: true

idleListeningState: disabled

## RileyLinkDevice
name: RileyLink
```

```
lastIdle: 0001-01-01 00:00:00 +0000
isIdleListeningPending: false
isTimerTickEnabled: true
isTimerTickNotifying: true
radioFirmware: Optional(subg_rfspy 0.9)
bleFirmware: Optional(ble_rfspy 0.9)
peripheral: <CBPeripheral: 0x28230cdc0, identifier = 7442D305-355A-7957-7FE2-45906B066B2B, name = RileyLink, state = connected>
sessionQueue.operationCount: 0
```

```
## StatusExtensionDataManager
```

```
appGroupName: group.com.Exercise.LoopGroup
statusExtensionContext: Optional(["netBasal": ["percentage": 0.0,
"end": 2018-10-23 06:00:11 +0000, "start": 2018-10-23 05:30:11 +0000,
"rate": 0.0], "version": 4, "predictedGlucose": ["interval": 300.0,
"unit": "mg/dL", "values": [80.877748277872399, 79.450556171999608,
79.011364476007984, 79.779503121917088, 81.873300082145818,
84.287714225899435, 87.015949618891995, 90.049893875375432,
93.380856699039498, 96.999738664630911, 100.89670608853774,
105.0613688016474, 108.68653786872707, 110.93443690041613,
113.4187299159201, 116.12797851656299, 119.05078954560742,
122.17588687826577, 125.13139601479833, 123.39495254815409,
121.82738808682893, 120.41859686928373, 119.15888832674256,
118.03889527651577, 117.04959041525106, 116.18234062548689,
115.42947674474087, 114.78372322148883, 114.23817132166445,
113.78621939067676, 113.42155435719042, 113.1381320969609,
112.93017226920642, 112.79234248001976, 112.71949947696885,
112.70669209037851, 112.7491547882104, 112.83668803467492,
112.93651266867661, 113.04288885178522, 113.15037959327461,
113.24374192851613, 113.32123326461723, 113.38364913054875,
113.43262607432018, 113.47010658198991, 113.49790321643863,
113.51767169640036, 113.53095937057546, 113.53919105177602,
113.54366826752943, 113.54559520904169, 113.5460627018401,
113.54606424397372, 113.54606424397372, 113.54606424397372,
113.54606424397372], "startDate": 2018-10-23
05:45:00 +0000], "batteryPercentage": 0.84615384615384603, "sensor":
["trendType": 4, "stateDescription": "ok ", "isStateValid": true,
"isLocal": true], "lastLoopCompleted": 2018-10-23 05:45:18 +0000])
```

```
## LoopDataManager
```

```
settings: Loop.LoopSettings(dosingEnabled: true,
dynamicCarbAbsorptionEnabled: true, glucoseTargetRangeSchedule:
Optional(["items": [{"startTime": 0.0, "value": [95.0, 105.0]},
{"startTime": 7200.0, "value": [95.0, 105.0]}, {"startTime": 16200.0,
"value": [90.0, 100.0]}, {"startTime": 54000.0, "value": [90.0,
100.0]}, {"startTime": 63000.0, "value": [90.0, 100.0]}, {"startTime":
72000.0, "value": [95.0, 105.0]}], "timeZone": -14400,
"overrideRanges": [{"preMeal": [70.0, 80.0], "workout": [135.0,
140.0]}, "unit": "mg/dL", "override": [{"value": [135.0, 140.0], "end":
2018-10-22 18:49:57 +0000, "start": 2018-10-22 16:49:57 +0000,
"context": "workout"}]), maximumBasalRatePerHour: Optional(2.5),
maximumBolus: Optional(5.0), suspendThreshold:
```

```
Optional(Loop.GlucoseThreshold(value: 60.0, unit: mg/dL)),
retrospectiveCorrectionEnabled: false,
integralRetrospectiveCorrectionEnabled: false,
retrospectiveCorrectionInterval: 1800.0, recencyInterval: 900.0,
minimumChartWidthPerHour: 50.0, statusChartMinimumHistoryDisplay:
3600.0)
insulinCounteractionEffects: [
* GlucoseEffectVelocity(start, end, mg/dL/min)

]
predictedGlucose: [
* PredictedGlucoseValue(start, mg/dL)

]
retrospectivePredictedGlucose: []
glucoseMomentumEffect: []
retrospectiveGlucoseEffect: []
recommendedTempBasal: nil
recommendedBolus: nil
lastBolus: nil
retrospectiveGlucoseChange: nil
lastLoopCompleted: Optional(2018-10-23 05:45:18 +0000)
lastTempBasal: nil
carbsOnBoard: nil
error: Optional(Loop.LoopError.missingDataError(details: "Glucose data
not available", recovery: Optional("Check your CGM data source")))

cacheStore: ## PersistenceController
* isReadOnly: false
* directoryURL:
file:///private/var/mobile/Containers/Shared/AppGroup/DD3FAFFB-DA10-
4141-8A04-FAEE47B5EFE0/com.loopkit.LoopKit/
* persistenceStoreCoordinator: Optional(<NSPersistentStoreCoordinator:
0x280719940>)

## GlucoseStore

* latestGlucoseValue: Optional(LoopKit.StoredGlucoseSample(sampleUUID:
F07B6ED3-88CB-4607-889D-1D9B19969F23, syncIdentifier: "41RF11 905384",
syncVersion: 1, startDate: 2018-10-23 05:44:35 +0000, quantity: 81
mg/dL, isDisplayOnly: false, provenanceIdentifier: ""))
* managedDataInterval: 10800.0
* cacheLength: 86400.0
* momentumDataInterval: 900.0
* observerQuery: Optional(<HKObserverQuery:0x283c00b00 active>)
* observationStart: 2018-10-22 11:15:21 +0000
* observationEnabled: true
* authorizationRequired: false

### cachedGlucoseSamples
StoredGlucoseSample(sampleUUID: C6E92497-92DA-4567-A317-D8BD7AEF4186,
syncIdentifier: "C6E92497-92DA-4567-A317-D8BD7AEF4186", syncVersion:
1, startDate: 2018-10-22 11:19:36 +0000, quantity: 109 mg/dL,
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")
StoredGlucoseSample(sampleUUID: 05A07EA6-89E4-490C-B175-073ED67DFB11,
syncIdentifier: "05A07EA6-89E4-490C-B175-073ED67DFB11", syncVersion:
1, startDate: 2018-10-22 11:24:36 +0000, quantity: 108 mg/dL,
```

isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: FEDE5BEF-2AD9-4DDC-B308-811C7B433D0C,  
syncIdentifier: "FEDE5BEF-2AD9-4DDC-B308-811C7B433D0C", syncVersion:  
1, startDate: 2018-10-22 11:29:36 +0000, quantity: 108 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: B6A1385B-CD62-4C07-975B-CB870C1EE8EA,  
syncIdentifier: "B6A1385B-CD62-4C07-975B-CB870C1EE8EA", syncVersion:  
1, startDate: 2018-10-22 11:34:36 +0000, quantity: 108 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 0F7239AD-9622-4B5F-965E-ABFFA727EF41,  
syncIdentifier: "0F7239AD-9622-4B5F-965E-ABFFA727EF41", syncVersion:  
1, startDate: 2018-10-22 11:39:36 +0000, quantity: 111 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: A00F3B82-6413-4F25-98C7-30E47655913B,  
syncIdentifier: "A00F3B82-6413-4F25-98C7-30E47655913B", syncVersion:  
1, startDate: 2018-10-22 11:44:35 +0000, quantity: 112 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 082ACFEE-F95A-49B3-BBE3-C8FD3CF652F4,  
syncIdentifier: "082ACFEE-F95A-49B3-BBE3-C8FD3CF652F4", syncVersion:  
1, startDate: 2018-10-22 11:49:35 +0000, quantity: 115 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 63B2D227-EEB2-40B8-B0CD-3FD82646A465,  
syncIdentifier: "63B2D227-EEB2-40B8-B0CD-3FD82646A465", syncVersion:  
1, startDate: 2018-10-22 11:54:35 +0000, quantity: 116 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 6A81D787-C33C-4E5C-9F55-7485D422827F,  
syncIdentifier: "6A81D787-C33C-4E5C-9F55-7485D422827F", syncVersion:  
1, startDate: 2018-10-22 11:59:36 +0000, quantity: 115 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: E80CF4F3-1494-4AF9-892D-8CF4920725EB,  
syncIdentifier: "E80CF4F3-1494-4AF9-892D-8CF4920725EB", syncVersion:  
1, startDate: 2018-10-22 12:04:36 +0000, quantity: 119 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 072D3AF3-C09E-42FF-A7D2-B02F3883C7C6,  
syncIdentifier: "072D3AF3-C09E-42FF-A7D2-B02F3883C7C6", syncVersion:  
1, startDate: 2018-10-22 12:09:36 +0000, quantity: 118 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: CDAF55B9-913D-47B0-961F-94D92EA42147,  
syncIdentifier: "CDAF55B9-913D-47B0-961F-94D92EA42147", syncVersion:  
1, startDate: 2018-10-22 12:14:36 +0000, quantity: 113 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: E0215EB9-9F95-4892-9A38-AD8D143E0833,  
syncIdentifier: "E0215EB9-9F95-4892-9A38-AD8D143E0833", syncVersion:  
1, startDate: 2018-10-22 12:19:36 +0000, quantity: 113 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 3B27F561-2555-4E86-BD03-A5DC79A0DEA4,  
syncIdentifier: "3B27F561-2555-4E86-BD03-A5DC79A0DEA4", syncVersion:  
1, startDate: 2018-10-22 12:24:35 +0000, quantity: 111 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: B0C9A5A9-09C1-4FB4-B0FC-5E5B01C139A0,  
syncIdentifier: "B0C9A5A9-09C1-4FB4-B0FC-5E5B01C139A0", syncVersion:  
1, startDate: 2018-10-22 12:29:35 +0000, quantity: 108 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 68804CC1-B1AA-4D9B-B6FD-0C7F579BBDCB,  
syncIdentifier: "68804CC1-B1AA-4D9B-B6FD-0C7F579BBDCB", syncVersion:  
1, startDate: 2018-10-22 12:34:35 +0000, quantity: 106 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: F61B1111-F6A4-447A-8776-589F49FD3FE2, syncIdentifier: "F61B1111-F6A4-447A-8776-589F49FD3FE2", syncVersion: 1, startDate: 2018-10-22 12:39:36 +0000, quantity: 103 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: B11FD63E-E48F-4E06-85B1-1E1D54496B61, syncIdentifier: "B11FD63E-E48F-4E06-85B1-1E1D54496B61", syncVersion: 1, startDate: 2018-10-22 12:44:35 +0000, quantity: 101 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: D4FFFC14A-8597-4F26-8AD3-D2DF01D7A6ED, syncIdentifier: "D4FFFC14A-8597-4F26-8AD3-D2DF01D7A6ED", syncVersion: 1, startDate: 2018-10-22 12:49:35 +0000, quantity: 101 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 51D57F6F-363B-4A9F-9A4C-1A9F1009F519, syncIdentifier: "51D57F6F-363B-4A9F-9A4C-1A9F1009F519", syncVersion: 1, startDate: 2018-10-22 12:54:35 +0000, quantity: 102 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 3EDD5796-034E-4B3E-9552-1B456212C4DA, syncIdentifier: "3EDD5796-034E-4B3E-9552-1B456212C4DA", syncVersion: 1, startDate: 2018-10-22 12:59:35 +0000, quantity: 101 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 2C1AE0BF-2F9B-41FB-B517-6BAFEB937E78, syncIdentifier: "2C1AE0BF-2F9B-41FB-B517-6BAFEB937E78", syncVersion: 1, startDate: 2018-10-22 13:04:35 +0000, quantity: 100 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: ACA3214E-ECC6-4CC5-8472-F3C9F9514CBE, syncIdentifier: "ACA3214E-ECC6-4CC5-8472-F3C9F9514CBE", syncVersion: 1, startDate: 2018-10-22 13:09:35 +0000, quantity: 100 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 80185129-316C-42EF-852B-54481752810F, syncIdentifier: "80185129-316C-42EF-852B-54481752810F", syncVersion: 1, startDate: 2018-10-22 13:14:35 +0000, quantity: 99 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: AF021CAB-08D1-4DA5-AA9F-3822A8F140FA, syncIdentifier: "AF021CAB-08D1-4DA5-AA9F-3822A8F140FA", syncVersion: 1, startDate: 2018-10-22 13:19:36 +0000, quantity: 98 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 0604E1E1-E567-4E1F-8939-312417F43870, syncIdentifier: "0604E1E1-E567-4E1F-8939-312417F43870", syncVersion: 1, startDate: 2018-10-22 13:24:36 +0000, quantity: 98 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: D5610E34-1FC4-409A-8BA8-B410C51DA913, syncIdentifier: "D5610E34-1FC4-409A-8BA8-B410C51DA913", syncVersion: 1, startDate: 2018-10-22 13:29:35 +0000, quantity: 99 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 7405FA50-38CA-4227-BDA3-733B6FC2F4EC, syncIdentifier: "7405FA50-38CA-4227-BDA3-733B6FC2F4EC", syncVersion: 1, startDate: 2018-10-22 13:34:35 +0000, quantity: 98 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 05A9FB5D-2F1C-4EC3-A89B-77DDABEDDB23, syncIdentifier: "05A9FB5D-2F1C-4EC3-A89B-77DDABEDDB23", syncVersion: 1, startDate: 2018-10-22 13:39:35 +0000, quantity: 98 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: AF8F832C-B306-46F0-94A5-0C961A864784, syncIdentifier: "AF8F832C-B306-46F0-94A5-0C961A864784", syncVersion: 1, startDate: 2018-10-22 13:44:36 +0000, quantity: 99 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 1F6FF312-73FE-47EB-A487-ECCBAD6598D3,

syncIdentifier: "1F6FF312-73FE-47EB-A487-ECCBAD6598D3", syncVersion: 1, startDate: 2018-10-22 13:49:35 +0000, quantity: 101 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: C3959659-0E63-47C5-9CD1-25DDBA3EDBF6, syncIdentifier: "C3959659-0E63-47C5-9CD1-25DDBA3EDBF6", syncVersion: 1, startDate: 2018-10-22 13:54:35 +0000, quantity: 102 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: ECAA6F8A-EE48-47E2-A9F1-225311B8C3B0, syncIdentifier: "ECAA6F8A-EE48-47E2-A9F1-225311B8C3B0", syncVersion: 1, startDate: 2018-10-22 13:59:35 +0000, quantity: 105 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 1C0160E3-B092-4CB5-86EC-E2E6BF0627C8, syncIdentifier: "1C0160E3-B092-4CB5-86EC-E2E6BF0627C8", syncVersion: 1, startDate: 2018-10-22 14:04:35 +0000, quantity: 107 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 8A840FF4-AF63-43A0-9FF4-0EDC57609189, syncIdentifier: "8A840FF4-AF63-43A0-9FF4-0EDC57609189", syncVersion: 1, startDate: 2018-10-22 14:09:35 +0000, quantity: 110 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 3C3A882D-3D45-4468-8C02-341A455F8BAD, syncIdentifier: "3C3A882D-3D45-4468-8C02-341A455F8BAD", syncVersion: 1, startDate: 2018-10-22 14:14:35 +0000, quantity: 112 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 12850E9E-72E7-4DB0-B16A-EA2321E2CF17, syncIdentifier: "12850E9E-72E7-4DB0-B16A-EA2321E2CF17", syncVersion: 1, startDate: 2018-10-22 14:19:35 +0000, quantity: 114 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 3DA214E9-3A34-4722-8684-CAEB70DD9F80, syncIdentifier: "3DA214E9-3A34-4722-8684-CAEB70DD9F80", syncVersion: 1, startDate: 2018-10-22 14:24:35 +0000, quantity: 115 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: D8C605AF-DA89-4385-87D2-3BC111BC39D3, syncIdentifier: "D8C605AF-DA89-4385-87D2-3BC111BC39D3", syncVersion: 1, startDate: 2018-10-22 14:29:35 +0000, quantity: 116 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 1E445A06-E395-4677-81B0-CE9E0E7CDB1E, syncIdentifier: "1E445A06-E395-4677-81B0-CE9E0E7CDB1E", syncVersion: 1, startDate: 2018-10-22 14:34:35 +0000, quantity: 116 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: B4D6E333-D628-4F33-8EB5-D1A55D2CE0E8, syncIdentifier: "B4D6E333-D628-4F33-8EB5-D1A55D2CE0E8", syncVersion: 1, startDate: 2018-10-22 14:39:35 +0000, quantity: 118 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 2281C500-3A76-48D2-AEA7-9D0BDC0BA13D, syncIdentifier: "2281C500-3A76-48D2-AEA7-9D0BDC0BA13D", syncVersion: 1, startDate: 2018-10-22 14:44:36 +0000, quantity: 113 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: F9AE4527-E086-4139-9A5D-EF798404B214, syncIdentifier: "F9AE4527-E086-4139-9A5D-EF798404B214", syncVersion: 1, startDate: 2018-10-22 16:49:41 +0000, quantity: 154 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 73E056C4-AFB2-4A60-BD92-6E602C467E36, syncIdentifier: "73E056C4-AFB2-4A60-BD92-6E602C467E36", syncVersion: 1, startDate: 2018-10-22 16:54:35 +0000, quantity: 164 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 450EE121-4A9C-488F-878E-F0BFAACC24D9, syncIdentifier: "450EE121-4A9C-488F-878E-F0BFAACC24D9", syncVersion: 1, startDate: 2018-10-22 16:54:35 +0000, quantity: 164 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

1, startDate: 2018-10-22 16:59:35 +0000, quantity: 175 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 1EF347CE-5D44-49DE-8EAC-8E15656721E7, syncIdentifier: "1EF347CE-5D44-49DE-8EAC-8E15656721E7", syncVersion: 1, startDate: 2018-10-22 17:04:35 +0000, quantity: 163 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: D8C95FC1-4AF0-48F9-B173-61EED27AD99D, syncIdentifier: "D8C95FC1-4AF0-48F9-B173-61EED27AD99D", syncVersion: 1, startDate: 2018-10-22 17:09:36 +0000, quantity: 161 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: C754FA02-0E32-472C-BEC4-54065865022E, syncIdentifier: "C754FA02-0E32-472C-BEC4-54065865022E", syncVersion: 1, startDate: 2018-10-22 17:14:35 +0000, quantity: 154 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 3957D183-55E3-491D-A2F7-FD6A7B05B56B, syncIdentifier: "3957D183-55E3-491D-A2F7-FD6A7B05B56B", syncVersion: 1, startDate: 2018-10-22 17:19:35 +0000, quantity: 144 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: D7E7B114-2224-42D2-95D8-16B82AFA9842, syncIdentifier: "D7E7B114-2224-42D2-95D8-16B82AFA9842", syncVersion: 1, startDate: 2018-10-22 17:24:36 +0000, quantity: 139 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: C5618F13-B823-4B5C-894B-3D7F397D1CE5, syncIdentifier: "C5618F13-B823-4B5C-894B-3D7F397D1CE5", syncVersion: 1, startDate: 2018-10-22 17:29:35 +0000, quantity: 142 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 9AEE0A80-E720-4E58-BEBC-5E5A8A156A86, syncIdentifier: "9AEE0A80-E720-4E58-BEBC-5E5A8A156A86", syncVersion: 1, startDate: 2018-10-22 17:34:35 +0000, quantity: 158 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: CB374BFA-1E74-42F7-A209-E5B593663F9B, syncIdentifier: "CB374BFA-1E74-42F7-A209-E5B593663F9B", syncVersion: 1, startDate: 2018-10-22 17:39:35 +0000, quantity: 157 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: C70EA8E3-81EA-4FFB-8391-3222C47A68E0, syncIdentifier: "C70EA8E3-81EA-4FFB-8391-3222C47A68E0", syncVersion: 1, startDate: 2018-10-22 17:44:35 +0000, quantity: 152 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 45617AB4-3E25-453D-A50A-9D244A600322, syncIdentifier: "45617AB4-3E25-453D-A50A-9D244A600322", syncVersion: 1, startDate: 2018-10-22 17:49:35 +0000, quantity: 151 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 9038F775-164A-47DA-9843-DAD52DD0D407, syncIdentifier: "9038F775-164A-47DA-9843-DAD52DD0D407", syncVersion: 1, startDate: 2018-10-22 17:54:35 +0000, quantity: 149 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 4ABB9708-3106-4902-A450-11EBA9AE01C6, syncIdentifier: "4ABB9708-3106-4902-A450-11EBA9AE01C6", syncVersion: 1, startDate: 2018-10-22 17:59:35 +0000, quantity: 167 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 1A0632CB-4C99-4C0D-8066-199F0668C01C, syncIdentifier: "1A0632CB-4C99-4C0D-8066-199F0668C01C", syncVersion: 1, startDate: 2018-10-22 18:04:35 +0000, quantity: 151 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 0B047C62-C9B8-48A9-8DFA-965F58DD4B3E, syncIdentifier: "0B047C62-C9B8-48A9-8DFA-965F58DD4B3E", syncVersion: 1, startDate: 2018-10-22 18:09:35 +0000, quantity: 148 mg/dL,

isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 0C8FDC07-00AB-4D47-8F7F-50AA4347903A,  
syncIdentifier: "0C8FDC07-00AB-4D47-8F7F-50AA4347903A", syncVersion:  
1, startDate: 2018-10-22 18:14:35 +0000, quantity: 126 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: DECE87B5-5711-4CCE-A72B-CC313EE97353,  
syncIdentifier: "DECE87B5-5711-4CCE-A72B-CC313EE97353", syncVersion:  
1, startDate: 2018-10-22 18:19:35 +0000, quantity: 125 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 9AD32B04-11ED-4380-819C-836292F80171,  
syncIdentifier: "9AD32B04-11ED-4380-819C-836292F80171", syncVersion:  
1, startDate: 2018-10-22 18:24:35 +0000, quantity: 130 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 109C5621-02F6-4E2F-AF68-F4BF90629652,  
syncIdentifier: "109C5621-02F6-4E2F-AF68-F4BF90629652", syncVersion:  
1, startDate: 2018-10-22 18:29:35 +0000, quantity: 126 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: B91B9985-7B46-42AD-85AB-5154725B7B04,  
syncIdentifier: "B91B9985-7B46-42AD-85AB-5154725B7B04", syncVersion:  
1, startDate: 2018-10-22 18:34:35 +0000, quantity: 124 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 5E82FE2B-EC58-4B72-892F-CDC73A83A284,  
syncIdentifier: "5E82FE2B-EC58-4B72-892F-CDC73A83A284", syncVersion:  
1, startDate: 2018-10-22 18:39:36 +0000, quantity: 126 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 60E3087F-E780-4531-BAB1-D4D4D8A2CDCF,  
syncIdentifier: "60E3087F-E780-4531-BAB1-D4D4D8A2CDCF", syncVersion:  
1, startDate: 2018-10-22 18:44:35 +0000, quantity: 123 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 29865ABC-7FD8-4DFD-911C-56A813FDBA66,  
syncIdentifier: "29865ABC-7FD8-4DFD-911C-56A813FDBA66", syncVersion:  
1, startDate: 2018-10-22 18:49:36 +0000, quantity: 118 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: B9CD80A5-EFD4-4674-93F2-AF77DCF74366,  
syncIdentifier: "B9CD80A5-EFD4-4674-93F2-AF77DCF74366", syncVersion:  
1, startDate: 2018-10-22 18:54:35 +0000, quantity: 119 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 9C4794C6-12FA-4712-887E-2D38EE6E3AA2,  
syncIdentifier: "9C4794C6-12FA-4712-887E-2D38EE6E3AA2", syncVersion:  
1, startDate: 2018-10-22 18:59:35 +0000, quantity: 121 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 1A56A6A0-4239-42CD-A176-FA933DC552A9,  
syncIdentifier: "1A56A6A0-4239-42CD-A176-FA933DC552A9", syncVersion:  
1, startDate: 2018-10-22 19:04:36 +0000, quantity: 121 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 09D1AD7D-2238-48FD-880E-39A9C22E5DBD,  
syncIdentifier: "09D1AD7D-2238-48FD-880E-39A9C22E5DBD", syncVersion:  
1, startDate: 2018-10-22 19:09:35 +0000, quantity: 120 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: D1224E36-DC75-4897-946D-FBB165855B64,  
syncIdentifier: "D1224E36-DC75-4897-946D-FBB165855B64", syncVersion:  
1, startDate: 2018-10-22 19:14:35 +0000, quantity: 120 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: AFA71C7A-552D-4358-B5D1-65B48684412D,  
syncIdentifier: "AFA71C7A-552D-4358-B5D1-65B48684412D", syncVersion:  
1, startDate: 2018-10-22 19:19:35 +0000, quantity: 118 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")



StoredGlucoseSample(sampleUUID: EDFEB2E9-07E1-4679-8395-1BC12AC2E794, syncIdentifier: "EDFEB2E9-07E1-4679-8395-1BC12AC2E794", syncVersion: 1, startDate: 2018-10-22 19:24:35 +0000, quantity: 119 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 9AE0BC82-CEAE-428B-99B2-2FE656CB5EE6, syncIdentifier: "9AE0BC82-CEAE-428B-99B2-2FE656CB5EE6", syncVersion: 1, startDate: 2018-10-22 19:29:35 +0000, quantity: 122 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 465FF48D-AA70-440A-9A1F-3E567148D654, syncIdentifier: "465FF48D-AA70-440A-9A1F-3E567148D654", syncVersion: 1, startDate: 2018-10-22 19:34:36 +0000, quantity: 127 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: B0EBF072-B029-4B08-AF35-425E4E884492, syncIdentifier: "B0EBF072-B029-4B08-AF35-425E4E884492", syncVersion: 1, startDate: 2018-10-22 19:39:35 +0000, quantity: 127 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: B466CB70-C78B-4C53-A60B-788405E8C458, syncIdentifier: "B466CB70-C78B-4C53-A60B-788405E8C458", syncVersion: 1, startDate: 2018-10-22 19:44:36 +0000, quantity: 131 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 67915ED9-8ECB-45A2-97E2-C75D1AEFABE9, syncIdentifier: "67915ED9-8ECB-45A2-97E2-C75D1AEFABE9", syncVersion: 1, startDate: 2018-10-22 19:49:35 +0000, quantity: 144 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: B32FBE4E-10DE-41DD-98CF-145E4C3854BA, syncIdentifier: "B32FBE4E-10DE-41DD-98CF-145E4C3854BA", syncVersion: 1, startDate: 2018-10-22 19:54:35 +0000, quantity: 157 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 5C735066-9B05-46C6-8559-BF0E47152ADD, syncIdentifier: "5C735066-9B05-46C6-8559-BF0E47152ADD", syncVersion: 1, startDate: 2018-10-22 19:59:35 +0000, quantity: 162 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: DF9309AA-6D5B-42D3-846E-5863A0D72DB9, syncIdentifier: "DF9309AA-6D5B-42D3-846E-5863A0D72DB9", syncVersion: 1, startDate: 2018-10-22 20:04:35 +0000, quantity: 163 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 235F0123-B0C4-486A-BB7A-73CD676639F1, syncIdentifier: "235F0123-B0C4-486A-BB7A-73CD676639F1", syncVersion: 1, startDate: 2018-10-22 20:09:35 +0000, quantity: 164 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 3FE4C785-9324-4BC8-AF1F-39E437DE02A0, syncIdentifier: "3FE4C785-9324-4BC8-AF1F-39E437DE02A0", syncVersion: 1, startDate: 2018-10-22 20:14:36 +0000, quantity: 164 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 0DBEA9BF-501A-4740-8BB3-CE8F7D23797A, syncIdentifier: "0DBEA9BF-501A-4740-8BB3-CE8F7D23797A", syncVersion: 1, startDate: 2018-10-22 20:19:35 +0000, quantity: 168 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: DC626AF6-0088-4161-A968-5E911FAFAE58, syncIdentifier: "DC626AF6-0088-4161-A968-5E911FAFAE58", syncVersion: 1, startDate: 2018-10-22 20:24:36 +0000, quantity: 177 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 1A8FE95F-4CF0-45A1-BBF4-38713480232F, syncIdentifier: "1A8FE95F-4CF0-45A1-BBF4-38713480232F", syncVersion: 1, startDate: 2018-10-22 20:29:35 +0000, quantity: 183 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 2C9FC27E-2DDB-4903-9C32-CDA58D243E85,

syncIdentifier: "2C9FC27E-2DDB-4903-9C32-CDA58D243E85", syncVersion: 1, startDate: 2018-10-22 20:34:35 +0000, quantity: 188 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 28507A1A-076E-4C9D-B8BE-77698A11F6C2, syncIdentifier: "28507A1A-076E-4C9D-B8BE-77698A11F6C2", syncVersion: 1, startDate: 2018-10-22 20:39:36 +0000, quantity: 191 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: F8E2DF1B-0D79-4A42-9DE0-DDDD07D3879E, syncIdentifier: "F8E2DF1B-0D79-4A42-9DE0-DDDD07D3879E", syncVersion: 1, startDate: 2018-10-22 20:44:35 +0000, quantity: 191 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 0D0529C7-69FD-4B6D-BE61-616BAE69F73F, syncIdentifier: "0D0529C7-69FD-4B6D-BE61-616BAE69F73F", syncVersion: 1, startDate: 2018-10-22 20:49:35 +0000, quantity: 192 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: DA65B101-7789-4EDE-934C-D5F6B77E224A, syncIdentifier: "DA65B101-7789-4EDE-934C-D5F6B77E224A", syncVersion: 1, startDate: 2018-10-22 20:54:35 +0000, quantity: 196 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 12B8DC43-F41D-446F-9288-3B302BC749DC, syncIdentifier: "12B8DC43-F41D-446F-9288-3B302BC749DC", syncVersion: 1, startDate: 2018-10-22 20:59:35 +0000, quantity: 201 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 83BDF001-D166-4697-888E-D393D604BD18, syncIdentifier: "83BDF001-D166-4697-888E-D393D604BD18", syncVersion: 1, startDate: 2018-10-22 21:04:35 +0000, quantity: 204 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: EED78302-8400-4BF0-BC43-4216D9895DAA, syncIdentifier: "EED78302-8400-4BF0-BC43-4216D9895DAA", syncVersion: 1, startDate: 2018-10-22 21:09:35 +0000, quantity: 207 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 8D76BFD9-FD6F-4A40-8B8D-09B247A33F91, syncIdentifier: "8D76BFD9-FD6F-4A40-8B8D-09B247A33F91", syncVersion: 1, startDate: 2018-10-22 21:14:35 +0000, quantity: 205 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 80328B36-9DA8-4F42-B8E4-D22DB0A76727, syncIdentifier: "80328B36-9DA8-4F42-B8E4-D22DB0A76727", syncVersion: 1, startDate: 2018-10-22 21:19:35 +0000, quantity: 204 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: C36A2ED0-46E0-4DCE-8AF7-1505158D7DC5, syncIdentifier: "C36A2ED0-46E0-4DCE-8AF7-1505158D7DC5", syncVersion: 1, startDate: 2018-10-22 21:24:35 +0000, quantity: 221 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: B8E37FF9-0FA2-4EE2-AE9C-5290D4707EB6, syncIdentifier: "B8E37FF9-0FA2-4EE2-AE9C-5290D4707EB6", syncVersion: 1, startDate: 2018-10-22 21:29:35 +0000, quantity: 209 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: ED635B87-3A29-4225-AEBC-0FC1F9590CD7, syncIdentifier: "ED635B87-3A29-4225-AEBC-0FC1F9590CD7", syncVersion: 1, startDate: 2018-10-22 21:34:35 +0000, quantity: 207 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 9D1573FE-2F82-4B8F-869D-7E31C93AC3AE, syncIdentifier: "9D1573FE-2F82-4B8F-869D-7E31C93AC3AE", syncVersion: 1, startDate: 2018-10-22 21:39:35 +0000, quantity: 200 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 13560F5E-75A9-4473-8BA6-04E9D706C177, syncIdentifier: "13560F5E-75A9-4473-8BA6-04E9D706C177", syncVersion: 1, startDate: 2018-10-22 21:39:35 +0000, quantity: 200 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

1, startDate: 2018-10-22 21:44:35 +0000, quantity: 181 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 2FEF879E-AB4B-4DCA-A5E9-2ECB0A14A7E9, syncIdentifier: "2FEF879E-AB4B-4DCA-A5E9-2ECB0A14A7E9", syncVersion: 1, startDate: 2018-10-22 21:49:34 +0000, quantity: 182 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 0242F9BE-8B9F-440D-89EE-3112AC4B5B8C, syncIdentifier: "0242F9BE-8B9F-440D-89EE-3112AC4B5B8C", syncVersion: 1, startDate: 2018-10-22 21:54:34 +0000, quantity: 184 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 65DAD22E-049A-488E-AAA2-D1DC16902149, syncIdentifier: "65DAD22E-049A-488E-AAA2-D1DC16902149", syncVersion: 1, startDate: 2018-10-22 21:59:35 +0000, quantity: 188 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: AE012286-3C99-4045-B978-366ACF63E3D3, syncIdentifier: "AE012286-3C99-4045-B978-366ACF63E3D3", syncVersion: 1, startDate: 2018-10-22 22:04:35 +0000, quantity: 191 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 857160A2-BC73-467A-8566-EA5CA4DB5F02, syncIdentifier: "857160A2-BC73-467A-8566-EA5CA4DB5F02", syncVersion: 1, startDate: 2018-10-22 22:09:34 +0000, quantity: 189 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 23596D73-BC19-464F-9CD2-025B8B6138F8, syncIdentifier: "23596D73-BC19-464F-9CD2-025B8B6138F8", syncVersion: 1, startDate: 2018-10-22 22:14:34 +0000, quantity: 188 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 10401F48-4829-4851-89B8-2D940A2CDBBD, syncIdentifier: "10401F48-4829-4851-89B8-2D940A2CDBBD", syncVersion: 1, startDate: 2018-10-22 22:19:34 +0000, quantity: 190 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 6DBFFD0C-686D-4FD1-B0D1-AFEFB87BF57E, syncIdentifier: "6DBFFD0C-686D-4FD1-B0D1-AFEFB87BF57E", syncVersion: 1, startDate: 2018-10-22 22:24:34 +0000, quantity: 191 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 7ABD5B4D-0A44-45E8-8662-C890626F3915, syncIdentifier: "7ABD5B4D-0A44-45E8-8662-C890626F3915", syncVersion: 1, startDate: 2018-10-22 22:29:34 +0000, quantity: 193 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 20F6F740-1B1B-442D-BDE0-C54F4CC2D4AB, syncIdentifier: "20F6F740-1B1B-442D-BDE0-C54F4CC2D4AB", syncVersion: 1, startDate: 2018-10-22 22:34:34 +0000, quantity: 198 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: E40A39E8-17B7-4B58-B140-1F53FA45DB98, syncIdentifier: "E40A39E8-17B7-4B58-B140-1F53FA45DB98", syncVersion: 1, startDate: 2018-10-22 22:39:34 +0000, quantity: 201 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 19BB5726-8C34-4178-96BB-160335D04A90, syncIdentifier: "19BB5726-8C34-4178-96BB-160335D04A90", syncVersion: 1, startDate: 2018-10-22 22:44:34 +0000, quantity: 198 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: F6493811-6E17-4E26-AD5E-B5CE9AA4055B, syncIdentifier: "F6493811-6E17-4E26-AD5E-B5CE9AA4055B", syncVersion: 1, startDate: 2018-10-22 22:49:34 +0000, quantity: 197 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 5F14C55D-990B-4089-A5F3-6349CE256A1A, syncIdentifier: "5F14C55D-990B-4089-A5F3-6349CE256A1A", syncVersion: 1, startDate: 2018-10-22 22:54:34 +0000, quantity: 191 mg/dL,

isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 5A684756-F785-41A4-ACD2-AE01EA89CFF1,  
syncIdentifier: "5A684756-F785-41A4-ACD2-AE01EA89CFF1", syncVersion:  
1, startDate: 2018-10-22 22:59:34 +0000, quantity: 188 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 46738FAE-4B40-462A-945F-8722C0883663,  
syncIdentifier: "46738FAE-4B40-462A-945F-8722C0883663", syncVersion:  
1, startDate: 2018-10-22 23:04:34 +0000, quantity: 189 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 5893F792-196E-43A6-A08F-73CDB093E313,  
syncIdentifier: "5893F792-196E-43A6-A08F-73CDB093E313", syncVersion:  
1, startDate: 2018-10-22 23:09:34 +0000, quantity: 197 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 09BF040C-6DD2-4CB5-872A-1265B32088AD,  
syncIdentifier: "09BF040C-6DD2-4CB5-872A-1265B32088AD", syncVersion:  
1, startDate: 2018-10-22 23:14:34 +0000, quantity: 205 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 932008E4-A275-4438-8458-D258A861AEEF,  
syncIdentifier: "932008E4-A275-4438-8458-D258A861AEEF", syncVersion:  
1, startDate: 2018-10-22 23:19:34 +0000, quantity: 209 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: CD083167-68FD-4B2C-8C38-8204D0621A81,  
syncIdentifier: "CD083167-68FD-4B2C-8C38-8204D0621A81", syncVersion:  
1, startDate: 2018-10-22 23:24:34 +0000, quantity: 209 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 9B523897-588B-4F2D-8999-34733D5587BA,  
syncIdentifier: "9B523897-588B-4F2D-8999-34733D5587BA", syncVersion:  
1, startDate: 2018-10-22 23:29:34 +0000, quantity: 211 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 7F836E62-C504-477E-BB3A-BDF870FEF344,  
syncIdentifier: "7F836E62-C504-477E-BB3A-BDF870FEF344", syncVersion:  
1, startDate: 2018-10-22 23:34:34 +0000, quantity: 217 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 4FF5B537-1A00-4B69-92D8-80E0F4BEB758,  
syncIdentifier: "4FF5B537-1A00-4B69-92D8-80E0F4BEB758", syncVersion:  
1, startDate: 2018-10-22 23:39:35 +0000, quantity: 215 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 4747CB37-4E71-4A37-9037-2A98529AD9D7,  
syncIdentifier: "4747CB37-4E71-4A37-9037-2A98529AD9D7", syncVersion:  
1, startDate: 2018-10-22 23:44:34 +0000, quantity: 217 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: E210D0E4-BA83-4815-B374-0FF2A61BC582,  
syncIdentifier: "E210D0E4-BA83-4815-B374-0FF2A61BC582", syncVersion:  
1, startDate: 2018-10-22 23:49:34 +0000, quantity: 218 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 4680ED46-ECA9-4C4E-89E1-81D46BA933D7,  
syncIdentifier: "4680ED46-ECA9-4C4E-89E1-81D46BA933D7", syncVersion:  
1, startDate: 2018-10-22 23:54:34 +0000, quantity: 219 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: DE98052A-A400-474C-A9C0-9DBE9B8D51BB,  
syncIdentifier: "DE98052A-A400-474C-A9C0-9DBE9B8D51BB", syncVersion:  
1, startDate: 2018-10-22 23:59:34 +0000, quantity: 223 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: ADFD3336-163D-4895-A223-F74FF76DA9D8,  
syncIdentifier: "ADFD3336-163D-4895-A223-F74FF76DA9D8", syncVersion:  
1, startDate: 2018-10-23 00:04:34 +0000, quantity: 224 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: A6915868-26F7-4B86-96BF-3DDE8D6400CA, syncIdentifier: "A6915868-26F7-4B86-96BF-3DDE8D6400CA", syncVersion: 1, startDate: 2018-10-23 00:09:34 +0000, quantity: 225 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: E0BDE90E-3BD6-4E54-878A-F860639A383E, syncIdentifier: "E0BDE90E-3BD6-4E54-878A-F860639A383E", syncVersion: 1, startDate: 2018-10-23 00:14:34 +0000, quantity: 230 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: A728CF2D-23A3-4583-A40E-F1F8B6D868D3, syncIdentifier: "A728CF2D-23A3-4583-A40E-F1F8B6D868D3", syncVersion: 1, startDate: 2018-10-23 00:19:34 +0000, quantity: 233 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: D209A33E-AC33-4EAF-96DD-8F9184C4686A, syncIdentifier: "D209A33E-AC33-4EAF-96DD-8F9184C4686A", syncVersion: 1, startDate: 2018-10-23 00:24:34 +0000, quantity: 236 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 58E221B2-DA81-4FF3-BDF4-CF576B76A2CC, syncIdentifier: "58E221B2-DA81-4FF3-BDF4-CF576B76A2CC", syncVersion: 1, startDate: 2018-10-23 00:29:34 +0000, quantity: 238 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 53DD62DB-8190-461D-B1B4-3EBFE9434246, syncIdentifier: "53DD62DB-8190-461D-B1B4-3EBFE9434246", syncVersion: 1, startDate: 2018-10-23 00:34:34 +0000, quantity: 239 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: A2CD65DC-A314-4CCB-9C58-B814380D6A8B, syncIdentifier: "A2CD65DC-A314-4CCB-9C58-B814380D6A8B", syncVersion: 1, startDate: 2018-10-23 00:39:34 +0000, quantity: 239 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 1323AB36-EC22-4154-912A-09163E7EBC51, syncIdentifier: "1323AB36-EC22-4154-912A-09163E7EBC51", syncVersion: 1, startDate: 2018-10-23 00:44:34 +0000, quantity: 237 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 70508C78-1460-4E57-88EF-6CAB4B86D066, syncIdentifier: "70508C78-1460-4E57-88EF-6CAB4B86D066", syncVersion: 1, startDate: 2018-10-23 00:49:34 +0000, quantity: 236 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 7E8DBFDC-CB21-40BD-B69E-15AC18379DF4, syncIdentifier: "7E8DBFDC-CB21-40BD-B69E-15AC18379DF4", syncVersion: 1, startDate: 2018-10-23 00:54:34 +0000, quantity: 234 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 19DB9B4B-3820-4C83-971E-95C0332F9FED, syncIdentifier: "19DB9B4B-3820-4C83-971E-95C0332F9FED", syncVersion: 1, startDate: 2018-10-23 00:59:34 +0000, quantity: 231 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: C1B28A4D-40DC-45E1-81A4-0B3B043F4B0D, syncIdentifier: "C1B28A4D-40DC-45E1-81A4-0B3B043F4B0D", syncVersion: 1, startDate: 2018-10-23 01:04:34 +0000, quantity: 229 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 871D7223-E62E-47EE-BB92-861D9349664A, syncIdentifier: "871D7223-E62E-47EE-BB92-861D9349664A", syncVersion: 1, startDate: 2018-10-23 01:09:34 +0000, quantity: 226 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 3E7BA580-4588-4A97-A083-EEE74E116DF2, syncIdentifier: "3E7BA580-4588-4A97-A083-EEE74E116DF2", syncVersion: 1, startDate: 2018-10-23 01:14:34 +0000, quantity: 224 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 0D300C20-13A0-497B-B6D0-7A4FEE563AEF,

syncIdentifier: "0D300C20-13A0-497B-B6D0-7A4FEE563AEF", syncVersion: 1, startDate: 2018-10-23 01:19:34 +0000, quantity: 221 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 28136265-456C-4EB4-91E5-2351DDC69592, syncIdentifier: "28136265-456C-4EB4-91E5-2351DDC69592", syncVersion: 1, startDate: 2018-10-23 01:24:34 +0000, quantity: 217 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 15531010-53D0-475A-8CC0-989C1AB3C8E4, syncIdentifier: "15531010-53D0-475A-8CC0-989C1AB3C8E4", syncVersion: 1, startDate: 2018-10-23 01:29:35 +0000, quantity: 210 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 50415832-A94D-477A-8C87-B56397D5CE0F, syncIdentifier: "50415832-A94D-477A-8C87-B56397D5CE0F", syncVersion: 1, startDate: 2018-10-23 01:34:34 +0000, quantity: 204 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 9666C3CF-FB3C-4555-951E-D60735B76251, syncIdentifier: "9666C3CF-FB3C-4555-951E-D60735B76251", syncVersion: 1, startDate: 2018-10-23 01:39:34 +0000, quantity: 195 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: ED8CB9CD-5DC0-4AB2-AABF-A46E6D22E745, syncIdentifier: "ED8CB9CD-5DC0-4AB2-AABF-A46E6D22E745", syncVersion: 1, startDate: 2018-10-23 01:44:34 +0000, quantity: 190 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 47C9752B-E723-43CD-8BA7-672B68A71FE6, syncIdentifier: "47C9752B-E723-43CD-8BA7-672B68A71FE6", syncVersion: 1, startDate: 2018-10-23 01:49:34 +0000, quantity: 183 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 3F00EBF0-CDE5-4F3A-AE6A-5C46C23F157F, syncIdentifier: "3F00EBF0-CDE5-4F3A-AE6A-5C46C23F157F", syncVersion: 1, startDate: 2018-10-23 01:54:34 +0000, quantity: 172 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: AF1493A8-FF37-4386-949D-2C16F2994DF3, syncIdentifier: "AF1493A8-FF37-4386-949D-2C16F2994DF3", syncVersion: 1, startDate: 2018-10-23 01:59:34 +0000, quantity: 160 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: E7E87C5C-ABDC-43CC-B874-5F4603B0ED4E, syncIdentifier: "E7E87C5C-ABDC-43CC-B874-5F4603B0ED4E", syncVersion: 1, startDate: 2018-10-23 02:04:34 +0000, quantity: 150 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 563C5587-E52E-4D85-B69C-025FAAB112D0, syncIdentifier: "563C5587-E52E-4D85-B69C-025FAAB112D0", syncVersion: 1, startDate: 2018-10-23 02:09:34 +0000, quantity: 145 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 248BAB32-50F4-44A1-BF8A-2093D5CE8E1D, syncIdentifier: "248BAB32-50F4-44A1-BF8A-2093D5CE8E1D", syncVersion: 1, startDate: 2018-10-23 02:14:34 +0000, quantity: 143 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: EC132BC2-458A-4985-82CB-D0D2FF593191, syncIdentifier: "EC132BC2-458A-4985-82CB-D0D2FF593191", syncVersion: 1, startDate: 2018-10-23 02:19:34 +0000, quantity: 141 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 713617E5-EB92-441F-B316-E27FF692BB70, syncIdentifier: "713617E5-EB92-441F-B316-E27FF692BB70", syncVersion: 1, startDate: 2018-10-23 02:24:34 +0000, quantity: 139 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 8AB86A88-BE25-4C45-8C29-FCBBA0A98808, syncIdentifier: "8AB86A88-BE25-4C45-8C29-FCBBA0A98808", syncVersion: 1, startDate: 2018-10-23 02:29:34 +0000, quantity: 137 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

1, startDate: 2018-10-23 02:29:34 +0000, quantity: 139 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: E468FFD0-813E-4C9C-8626-69B4AE626C63, syncIdentifier: "E468FFD0-813E-4C9C-8626-69B4AE626C63", syncVersion: 1, startDate: 2018-10-23 02:34:34 +0000, quantity: 133 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: D952AC45-C960-4DD3-AFEE-08383AB5405A, syncIdentifier: "D952AC45-C960-4DD3-AFEE-08383AB5405A", syncVersion: 1, startDate: 2018-10-23 02:39:34 +0000, quantity: 129 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 598F2513-7E51-457D-AC42-07152BDADC35, syncIdentifier: "598F2513-7E51-457D-AC42-07152BDADC35", syncVersion: 1, startDate: 2018-10-23 02:44:34 +0000, quantity: 122 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 3748D19D-EC47-4AFA-9DD4-BABAFB33F233, syncIdentifier: "3748D19D-EC47-4AFA-9DD4-BABAFB33F233", syncVersion: 1, startDate: 2018-10-23 02:49:34 +0000, quantity: 106 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 5BA4561B-F5A2-4B42-A030-9C9EFDE5DAA8, syncIdentifier: "5BA4561B-F5A2-4B42-A030-9C9EFDE5DAA8", syncVersion: 1, startDate: 2018-10-23 02:54:34 +0000, quantity: 89 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: AF166A79-3E28-4DE9-95D1-F9C20DAA9CB0, syncIdentifier: "AF166A79-3E28-4DE9-95D1-F9C20DAA9CB0", syncVersion: 1, startDate: 2018-10-23 02:59:34 +0000, quantity: 81 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: E20FBB93-0478-46A8-A938-94E6703CC09F, syncIdentifier: "E20FBB93-0478-46A8-A938-94E6703CC09F", syncVersion: 1, startDate: 2018-10-23 03:04:34 +0000, quantity: 73 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: A0771ABB-9B90-4A95-82AB-079231841F35, syncIdentifier: "A0771ABB-9B90-4A95-82AB-079231841F35", syncVersion: 1, startDate: 2018-10-23 03:09:34 +0000, quantity: 66 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 9195F6C1-DA32-4493-A92B-57E0EB52F8AA, syncIdentifier: "9195F6C1-DA32-4493-A92B-57E0EB52F8AA", syncVersion: 1, startDate: 2018-10-23 03:14:34 +0000, quantity: 61 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 43610807-D255-4D2F-8D99-7FDC4F677091, syncIdentifier: "43610807-D255-4D2F-8D99-7FDC4F677091", syncVersion: 1, startDate: 2018-10-23 03:19:34 +0000, quantity: 55 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 1F313968-1492-423C-A46A-86F11AC9D7BF, syncIdentifier: "1F313968-1492-423C-A46A-86F11AC9D7BF", syncVersion: 1, startDate: 2018-10-23 03:24:34 +0000, quantity: 51 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 28EA9961-856C-4C16-ACE7-54AB0B0895C1, syncIdentifier: "28EA9961-856C-4C16-ACE7-54AB0B0895C1", syncVersion: 1, startDate: 2018-10-23 03:29:34 +0000, quantity: 47 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 06B86955-AD9D-4D33-8187-4E3275F2F86C, syncIdentifier: "06B86955-AD9D-4D33-8187-4E3275F2F86C", syncVersion: 1, startDate: 2018-10-23 03:34:34 +0000, quantity: 49 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: FDBD0709-A597-4C87-8C0C-13AFCC71B0E4, syncIdentifier: "FDBD0709-A597-4C87-8C0C-13AFCC71B0E4", syncVersion: 1, startDate: 2018-10-23 03:39:34 +0000, quantity: 50 mg/dL,

isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 51F1CC95-861F-4ECE-B661-2CF1B5513C58,  
syncIdentifier: "51F1CC95-861F-4ECE-B661-2CF1B5513C58", syncVersion:  
1, startDate: 2018-10-23 03:44:34 +0000, quantity: 53 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 3EC69A7B-D4ED-40D4-A6FB-654504B9331E,  
syncIdentifier: "3EC69A7B-D4ED-40D4-A6FB-654504B9331E", syncVersion:  
1, startDate: 2018-10-23 03:49:34 +0000, quantity: 58 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: B965B3FF-C019-47F6-B4C7-1F94E2C9A60B,  
syncIdentifier: "B965B3FF-C019-47F6-B4C7-1F94E2C9A60B", syncVersion:  
1, startDate: 2018-10-23 03:54:34 +0000, quantity: 68 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: D2EE5021-1840-4BC6-83A1-7979A719ADE8,  
syncIdentifier: "D2EE5021-1840-4BC6-83A1-7979A719ADE8", syncVersion:  
1, startDate: 2018-10-23 03:59:34 +0000, quantity: 75 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 31E4473E-0F36-412E-8D17-56CB48C89718,  
syncIdentifier: "31E4473E-0F36-412E-8D17-56CB48C89718", syncVersion:  
1, startDate: 2018-10-23 04:04:34 +0000, quantity: 78 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 30A706A3-FCC0-4BDB-8EE6-3D899690DE48,  
syncIdentifier: "30A706A3-FCC0-4BDB-8EE6-3D899690DE48", syncVersion:  
1, startDate: 2018-10-23 04:09:34 +0000, quantity: 84 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: DA8BD8F7-43F2-4631-B078-88FE0F5E0559,  
syncIdentifier: "DA8BD8F7-43F2-4631-B078-88FE0F5E0559", syncVersion:  
1, startDate: 2018-10-23 04:14:34 +0000, quantity: 95 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 10DCBCEC-8259-413B-9E85-41604D55641D,  
syncIdentifier: "10DCBCEC-8259-413B-9E85-41604D55641D", syncVersion:  
1, startDate: 2018-10-23 04:19:34 +0000, quantity: 107 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: AD4B0E57-D3EC-4D24-9D6C-0FD95C50AAEC,  
syncIdentifier: "AD4B0E57-D3EC-4D24-9D6C-0FD95C50AAEC", syncVersion:  
1, startDate: 2018-10-23 04:24:34 +0000, quantity: 106 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: F9EFDF3A-3969-43E5-BF40-7AF80CFA0165,  
syncIdentifier: "F9EFDF3A-3969-43E5-BF40-7AF80CFA0165", syncVersion:  
1, startDate: 2018-10-23 04:29:34 +0000, quantity: 105 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 2FE65446-04C1-45EB-A12B-DD0E50FA59EE,  
syncIdentifier: "2FE65446-04C1-45EB-A12B-DD0E50FA59EE", syncVersion:  
1, startDate: 2018-10-23 04:34:34 +0000, quantity: 104 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 71CEF90A-F271-41C2-8C46-D901F0B220AD,  
syncIdentifier: "71CEF90A-F271-41C2-8C46-D901F0B220AD", syncVersion:  
1, startDate: 2018-10-23 04:39:34 +0000, quantity: 99 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: D1D9E595-8FC4-49D1-B06E-D876CEF45324,  
syncIdentifier: "D1D9E595-8FC4-49D1-B06E-D876CEF45324", syncVersion:  
1, startDate: 2018-10-23 04:44:34 +0000, quantity: 94 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: A4BF6607-52A2-411E-A511-EFF56EE6E840,  
syncIdentifier: "A4BF6607-52A2-411E-A511-EFF56EE6E840", syncVersion:  
1, startDate: 2018-10-23 04:49:34 +0000, quantity: 89 mg/dL,  
isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")



StoredGlucoseSample(sampleUUID: 5BB5BE39-666A-4D65-8F8B-0160094545BF, syncIdentifier: "5BB5BE39-666A-4D65-8F8B-0160094545BF", syncVersion: 1, startDate: 2018-10-23 04:54:34 +0000, quantity: 83 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: A561C414-4905-40E5-91AA-0E93BBC3A308, syncIdentifier: "A561C414-4905-40E5-91AA-0E93BBC3A308", syncVersion: 1, startDate: 2018-10-23 04:59:34 +0000, quantity: 81 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 1FB9491E-294F-4ECC-A8D3-FCD173B47B9F, syncIdentifier: "1FB9491E-294F-4ECC-A8D3-FCD173B47B9F", syncVersion: 1, startDate: 2018-10-23 05:04:34 +0000, quantity: 74 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: C582D4B4-0182-4044-9E0B-A278B91BE45A, syncIdentifier: "C582D4B4-0182-4044-9E0B-A278B91BE45A", syncVersion: 1, startDate: 2018-10-23 05:09:34 +0000, quantity: 67 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: E2ECADD0-6C5B-4802-9FF1-886FA5B3F3B9, syncIdentifier: "E2ECADD0-6C5B-4802-9FF1-886FA5B3F3B9", syncVersion: 1, startDate: 2018-10-23 05:14:34 +0000, quantity: 63 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 75941A0A-766B-4737-8F1C-8D4A77D09F90, syncIdentifier: "75941A0A-766B-4737-8F1C-8D4A77D09F90", syncVersion: 1, startDate: 2018-10-23 05:19:34 +0000, quantity: 62 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: E71004D2-4652-418D-9945-4D1693530D0A, syncIdentifier: "E71004D2-4652-418D-9945-4D1693530D0A", syncVersion: 1, startDate: 2018-10-23 05:24:39 +0000, quantity: 68 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 768ABFDC-DFA4-48DD-A830-409150589311, syncIdentifier: "768ABFDC-DFA4-48DD-A830-409150589311", syncVersion: 1, startDate: 2018-10-23 05:29:34 +0000, quantity: 80 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: B06AF282-E711-4932-AB70-777653A57C86, syncIdentifier: "B06AF282-E711-4932-AB70-777653A57C86", syncVersion: 1, startDate: 2018-10-23 05:34:35 +0000, quantity: 84 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 1950C8DC-4968-4F16-8D57-084313B01695, syncIdentifier: "1950C8DC-4968-4F16-8D57-084313B01695", syncVersion: 1, startDate: 2018-10-23 05:39:34 +0000, quantity: 81 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")  
StoredGlucoseSample(sampleUUID: 3AECF6DD-49B9-4568-AEFD-267C624BD4E8, syncIdentifier: "41RF11 905084", syncVersion: 1, startDate: 2018-10-23 05:39:34 +0000, quantity: 81 mg/dL, isDisplayOnly: false, provenanceIdentifier: "")  
StoredGlucoseSample(sampleUUID: F07B6ED3-88CB-4607-889D-1D9B19969F23, syncIdentifier: "41RF11 905384", syncVersion: 1, startDate: 2018-10-23 05:44:35 +0000, quantity: 81 mg/dL, isDisplayOnly: false, provenanceIdentifier: "")

## CarbStore

\* carbRatioSchedule: [{"items": [{"startTime": 0.0, "value": 8.0}, {"startTime": 23400.0, "value": 7.5}, {"startTime": 28800.0, "value": 6.5}, {"startTime": 52200.0, "value": 7.0}, {"startTime": 61200.0, "value": 6.5}, {"startTime": 79200.0, "value": 7.5}], "timeZone": -14400, "unit": "g"]

```
* defaultAbsorptionTimes: (fast: 3600.0, medium: 9000.0, slow:
14400.0)
* insulinSensitivitySchedule: ["items": [{"startTime": 0.0, "value":
75.0}, {"startTime": 7200.0, "value": 80.0}, {"startTime": 14400.0,
"value": 75.0}, {"startTime": 28800.0, "value": 75.0}, {"startTime":
50400.0, "value": 80.0}, {"startTime": 61200.0, "value": 85.0}],
"timeZone": -14400, "unit": "mg/dL"]
* delay: 600.0
* delta: 300.0
* absorptionTimeOverrun: 1.5
* observerQuery: Optional(<HKObserverQuery:0x283c07a00 active>)
* observationStart: 2018-10-23 03:15:21 +0000
* observationEnabled: true
* authorizationRequired: false
```

```
cachedCarbEntries: [
```

```
StoredCarbEntry(sampleUUID, syncIdentifier, syncVersion, startDate,
quantity, foodType, absorptionTime, createdByCurrentApp, externalID,
isUploaded)
```

```
, 0AEB6CF7-787E-458B-82DB-7D0B58EF0833, D7202383-C328-443F-9AFA-
92CC4540F795, 1, 2018-10-22 20:58:01 +0000, 5 g, , 9000.0, true,
5bce39dbb511f449e219b6c6, true
, 8997B22E-C928-4097-A026-6E9329C92E62, E01D13DF-045D-4EAE-8507-
3A505F42108C, 1, 2018-10-22 22:32:25 +0000, 18 g, , 12600.0, true,
5bce5001b511f449e21a8b27, true
, 5F12E1A3-422A-41F7-BA78-DE6326D96E83, B5273884-325A-4012-A585-
C8232F72E879, 1, 2018-10-22 23:11:02 +0000, 15 g, , 9000.0, true,
5bce5909b511f449e21ad9de, true
, 2CCF1851-B464-46C7-A07A-8380113CA557, 1EF579C9-C1CC-4C4D-A72A-
A4A4CB04BD11, 1, 2018-10-23 03:02:44 +0000, 9 g, , 9000.0, true,
5bce8f57b511f449e21c7e2a, true
, B1757DB8-BA9E-45C0-9EB1-E316A9264524, A68EA014-9C9E-4425-BA67-
ACAEC529D427, 1, 2018-10-23 03:49:41 +0000, 18 g, , 9000.0, true,
5bce9a5bb511f449e21cd649, true
]
```

```
deletedCarbEntries: [
```

```
DeletedCarbEntry(externalID, isUploaded)
```

```
]
```

```
## DoseStore
```

```
* insulinModel: Optional(fiasp(ExponentialInsulinModel(actionDuration:
16200.0, peakActivityTime: 3300.0))
* basalProfile: ["items": [{"startTime": 0.0, "value":
0.650000000000000002}, {"startTime": 7200.0, "value":
0.450000000000000001}, {"startTime": 14400.0, "value":
0.650000000000000002}, {"startTime": 28800.0, "value":
0.650000000000000002}, {"startTime": 39600.0, "value":
0.699999999999999996}, {"startTime": 50400.0, "value":
0.599999999999999998}, {"startTime": 57600.0, "value":
0.599999999999999998}, {"startTime": 72000.0, "value":
```

```
0.59999999999999998]], "timeZone": -14400]
* insulinSensitivitySchedule: [{"items": [{"startTime": 0.0, "value": 75.0}, {"startTime": 7200.0, "value": 80.0}, {"startTime": 14400.0, "value": 75.0}, {"startTime": 28800.0, "value": 75.0}, {"startTime": 50400.0, "value": 80.0}, {"startTime": 61200.0, "value": 85.0}], "timeZone": -14400, "unit": "mg/dL"}]
* areReservoirValuesValid: false
* isUploadRequestPending: false
* lastAddedPumpEvents: 0001-01-01 00:00:00 +0000
* lastStoredReservoirValue:
Optional(LoopKit.StoredReservoirValue(startDate: 2018-10-23 11:12:32 +0000, unitVolume: 11.199999999999999, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/Reservoir/p28805))
* mutablePumpEventDoses: []
* pumpEventQueryAfterDate: 2018-10-23 05:30:00 +0000
* totalDeliveryCache: Optional(LoopKit.InsulinValue(startDate: 2018-10-23 04:06:28 +0000, value: 7.1999999999999993))
* lastRecordedPrimeEventDate: Optional(2018-10-22 21:47:23 +0000)
* pumpRecordsBasalProfileStartEvents: false
* device: Optional(<<HKDevice: 0x283139db0>, name:RileyLink, manufacturer:Medtronic, model:515, firmware:subg_rfspy 0.9, software:38.0, localIdentifier:477051>)

* insulinOnBoard: fetchError(description: "No values found", recoverySuggestion: Optional("Ensure insulin data exists for the specified date"))
```

### ### getReservoirValues

```
* Reservoir(startDate, unitVolume)
* 2018-10-23 11:12:32 +0000, 11.2
* 2018-10-23 11:08:30 +0000, 11.3
* 2018-10-23 11:04:26 +0000, 11.3
* 2018-10-23 11:00:22 +0000, 11.3
* 2018-10-23 10:56:18 +0000, 11.4
* 2018-10-23 10:52:14 +0000, 11.4
* 2018-10-23 10:47:13 +0000, 11.5
* 2018-10-23 10:42:09 +0000, 11.5
* 2018-10-23 10:38:02 +0000, 11.6
* 2018-10-23 05:44:52 +0000, 14.4
* 2018-10-23 05:39:42 +0000, 14.4
* 2018-10-23 05:34:44 +0000, 14.5
* 2018-10-23 05:29:44 +0000, 14.5
* 2018-10-23 05:24:42 +0000, 14.5
* 2018-10-23 05:19:42 +0000, 14.5
* 2018-10-23 05:14:42 +0000, 14.5
* 2018-10-23 05:09:43 +0000, 14.5
* 2018-10-23 05:04:42 +0000, 14.5
* 2018-10-23 04:59:42 +0000, 14.5
* 2018-10-23 04:54:46 +0000, 14.5
* 2018-10-23 04:49:42 +0000, 14.5
* 2018-10-23 04:44:44 +0000, 14.6
* 2018-10-23 04:39:42 +0000, 14.6
* 2018-10-23 04:34:42 +0000, 14.6
* 2018-10-23 04:29:42 +0000, 14.7
* 2018-10-23 04:24:42 +0000, 14.9
* 2018-10-23 04:19:42 +0000, 16.1
```

\* 2018-10-23 04:13:34 +0000, 16.2  
\* 2018-10-23 04:06:28 +0000, 18.4  
\* 2018-10-23 03:41:18 +0000, 18.4  
\* 2018-10-23 03:34:50 +0000, 18.4  
\* 2018-10-23 03:29:42 +0000, 18.4  
\* 2018-10-23 03:24:31 +0000, 18.4  
\* 2018-10-23 03:17:46 +0000, 18.4  
\* 2018-10-23 03:07:37 +0000, 18.4  
\* 2018-10-23 02:59:42 +0000, 18.5  
\* 2018-10-23 02:44:42 +0000, 18.6  
\* 2018-10-23 02:39:42 +0000, 18.6  
\* 2018-10-23 02:34:31 +0000, 18.7  
\* 2018-10-23 02:29:42 +0000, 18.8  
\* 2018-10-23 02:24:42 +0000, 18.9  
\* 2018-10-23 02:19:42 +0000, 18.9  
\* 2018-10-23 02:14:42 +0000, 19.0  
\* 2018-10-23 02:09:42 +0000, 19.0  
\* 2018-10-23 02:04:43 +0000, 19.0  
\* 2018-10-23 01:59:42 +0000, 19.0  
\* 2018-10-23 01:54:42 +0000, 19.1  
\* 2018-10-23 01:49:42 +0000, 19.1  
\* 2018-10-23 01:44:44 +0000, 19.2  
\* 2018-10-23 01:39:45 +0000, 19.2  
\* 2018-10-23 01:34:42 +0000, 19.3  
\* 2018-10-23 01:29:42 +0000, 19.4  
\* 2018-10-23 01:24:42 +0000, 19.5  
\* 2018-10-23 01:19:42 +0000, 19.6  
\* 2018-10-23 01:14:42 +0000, 19.7  
\* 2018-10-23 01:09:42 +0000, 19.8  
\* 2018-10-23 01:04:44 +0000, 20.0  
\* 2018-10-23 00:59:42 +0000, 20.0  
\* 2018-10-23 00:54:42 +0000, 20.1  
\* 2018-10-23 00:49:42 +0000, 20.1  
\* 2018-10-23 00:44:42 +0000, 20.2  
\* 2018-10-23 00:39:42 +0000, 20.2  
\* 2018-10-23 00:34:44 +0000, 20.3  
\* 2018-10-23 00:29:42 +0000, 20.3  
\* 2018-10-23 00:24:42 +0000, 20.4  
\* 2018-10-23 00:19:42 +0000, 20.4  
\* 2018-10-23 00:14:44 +0000, 20.5  
\* 2018-10-23 00:09:42 +0000, 20.5  
\* 2018-10-23 00:04:42 +0000, 20.6  
\* 2018-10-22 23:59:44 +0000, 20.6  
\* 2018-10-22 23:54:42 +0000, 20.7  
\* 2018-10-22 23:49:44 +0000, 20.7  
\* 2018-10-22 23:44:46 +0000, 20.8  
\* 2018-10-22 23:39:42 +0000, 20.8  
\* 2018-10-22 23:34:42 +0000, 20.9  
\* 2018-10-22 23:29:42 +0000, 21.0  
\* 2018-10-22 23:24:42 +0000, 21.1  
\* 2018-10-22 23:19:33 +0000, 21.2  
\* 2018-10-22 23:19:30 +0000, 21.2  
\* 2018-10-22 23:14:42 +0000, 21.3  
\* 2018-10-22 23:09:45 +0000, 23.6  
\* 2018-10-22 23:04:44 +0000, 23.7  
\* 2018-10-22 22:59:42 +0000, 23.7  
\* 2018-10-22 22:54:42 +0000, 23.8

\* 2018-10-22 22:49:44 +0000, 23.8  
\* 2018-10-22 22:44:42 +0000, 24.0  
\* 2018-10-22 22:39:42 +0000, 24.1  
\* 2018-10-22 22:34:45 +0000, 24.2  
\* 2018-10-22 22:29:42 +0000, 27.0  
\* 2018-10-22 22:24:42 +0000, 27.1  
\* 2018-10-22 22:19:42 +0000, 27.2  
\* 2018-10-22 22:14:46 +0000, 27.3  
\* 2018-10-22 22:09:42 +0000, 27.4  
\* 2018-10-22 22:04:43 +0000, 27.5  
\* 2018-10-22 21:59:42 +0000, 27.6  
\* 2018-10-22 21:54:42 +0000, 27.6  
\* 2018-10-22 21:49:42 +0000, 27.6  
\* 2018-10-22 21:44:42 +0000, 29.0  
\* 2018-10-22 21:39:44 +0000, 29.1  
\* 2018-10-22 21:34:44 +0000, 29.1  
\* 2018-10-22 21:29:42 +0000, 29.2  
\* 2018-10-22 21:24:42 +0000, 29.3  
\* 2018-10-22 21:19:46 +0000, 29.3  
\* 2018-10-22 21:14:48 +0000, 29.4  
\* 2018-10-22 21:09:37 +0000, 29.5  
\* 2018-10-22 21:09:34 +0000, 29.5  
\* 2018-10-22 21:04:34 +0000, 29.6  
\* 2018-10-22 21:04:31 +0000, 29.6  
\* 2018-10-22 20:59:32 +0000, 29.7  
\* 2018-10-22 20:54:42 +0000, 30.4  
\* 2018-10-22 20:49:48 +0000, 30.4  
\* 2018-10-22 20:44:44 +0000, 30.5  
\* 2018-10-22 20:39:42 +0000, 30.5  
\* 2018-10-22 20:34:44 +0000, 30.6  
\* 2018-10-22 20:29:42 +0000, 30.6  
\* 2018-10-22 20:24:42 +0000, 30.7  
\* 2018-10-22 20:19:42 +0000, 30.7  
\* 2018-10-22 20:14:44 +0000, 30.8  
\* 2018-10-22 20:09:43 +0000, 30.8  
\* 2018-10-22 20:04:44 +0000, 30.9  
\* 2018-10-22 19:59:33 +0000, 31.0  
\* 2018-10-22 19:54:44 +0000, 31.1  
\* 2018-10-22 19:49:42 +0000, 31.2  
\* 2018-10-22 19:44:33 +0000, 31.3  
\* 2018-10-22 19:39:49 +0000, 31.3  
\* 2018-10-22 19:34:33 +0000, 31.4  
\* 2018-10-22 19:29:40 +0000, 31.4  
\* 2018-10-22 19:14:46 +0000, 31.6  
\* 2018-10-22 19:09:44 +0000, 34.1  
\* 2018-10-22 19:04:42 +0000, 34.3  
\* 2018-10-22 18:59:42 +0000, 34.4  
\* 2018-10-22 18:54:42 +0000, 34.5  
\* 2018-10-22 18:49:42 +0000, 34.6  
\* 2018-10-22 18:44:44 +0000, 34.6  
\* 2018-10-22 18:39:42 +0000, 34.6  
\* 2018-10-22 18:34:42 +0000, 34.6  
\* 2018-10-22 18:29:44 +0000, 34.6  
\* 2018-10-22 18:24:47 +0000, 34.6  
\* 2018-10-22 18:19:46 +0000, 34.6  
\* 2018-10-22 18:14:45 +0000, 34.6  
\* 2018-10-22 18:09:44 +0000, 34.6

\* 2018-10-22 18:04:44 +0000, 34.6  
\* 2018-10-22 17:59:47 +0000, 34.7  
\* 2018-10-22 17:54:46 +0000, 34.8  
\* 2018-10-22 17:49:42 +0000, 34.9  
\* 2018-10-22 17:44:47 +0000, 35.0  
\* 2018-10-22 17:39:44 +0000, 35.2  
\* 2018-10-22 17:34:42 +0000, 35.4  
\* 2018-10-22 17:29:44 +0000, 35.6  
\* 2018-10-22 17:24:44 +0000, 35.6  
\* 2018-10-22 17:20:11 +0000, 35.6  
\* 2018-10-22 17:14:44 +0000, 35.7  
\* 2018-10-22 17:07:58 +0000, 35.9  
\* 2018-10-22 16:59:44 +0000, 36.1  
\* 2018-10-22 16:54:33 +0000, 36.2  
\* 2018-10-22 16:49:44 +0000, 36.2  
\* 2018-10-22 16:44:42 +0000, 36.3  
\* 2018-10-22 16:39:42 +0000, 36.3  
\* 2018-10-22 16:34:44 +0000, 36.4  
\* 2018-10-22 16:29:42 +0000, 36.4  
\* 2018-10-22 16:24:42 +0000, 36.5  
\* 2018-10-22 16:19:42 +0000, 36.5  
\* 2018-10-22 16:14:44 +0000, 36.6  
\* 2018-10-22 16:09:44 +0000, 36.6  
\* 2018-10-22 16:04:47 +0000, 36.7  
\* 2018-10-22 15:59:44 +0000, 36.8  
\* 2018-10-22 15:54:44 +0000, 36.8  
\* 2018-10-22 15:49:44 +0000, 36.9  
\* 2018-10-22 15:44:44 +0000, 36.9  
\* 2018-10-22 15:39:44 +0000, 37.0  
\* 2018-10-22 15:34:46 +0000, 37.0  
\* 2018-10-22 15:29:44 +0000, 37.1  
\* 2018-10-22 15:24:42 +0000, 37.1  
\* 2018-10-22 15:20:11 +0000, 37.2  
\* 2018-10-22 15:09:37 +0000, 39.5  
\* 2018-10-22 15:04:44 +0000, 39.5  
\* 2018-10-22 14:59:44 +0000, 39.6  
\* 2018-10-22 14:54:46 +0000, 39.6  
\* 2018-10-22 14:49:46 +0000, 39.7  
\* 2018-10-22 14:44:47 +0000, 39.8  
\* 2018-10-22 14:44:44 +0000, 39.8  
\* 2018-10-22 14:39:42 +0000, 39.8  
\* 2018-10-22 14:34:44 +0000, 39.9  
\* 2018-10-22 14:29:44 +0000, 39.9  
\* 2018-10-22 14:24:44 +0000, 40.0  
\* 2018-10-22 14:19:46 +0000, 40.1  
\* 2018-10-22 14:14:44 +0000, 40.3  
\* 2018-10-22 14:09:44 +0000, 40.3  
\* 2018-10-22 14:04:46 +0000, 40.4  
\* 2018-10-22 13:59:44 +0000, 40.4  
\* 2018-10-22 13:54:44 +0000, 40.5  
\* 2018-10-22 13:49:33 +0000, 40.5  
\* 2018-10-22 13:44:46 +0000, 40.6  
\* 2018-10-22 13:39:44 +0000, 40.6  
\* 2018-10-22 13:34:46 +0000, 40.7  
\* 2018-10-22 13:29:48 +0000, 40.7  
\* 2018-10-22 13:24:44 +0000, 40.8  
\* 2018-10-22 13:19:44 +0000, 40.8

\* 2018-10-22 13:14:44 +0000, 40.9  
\* 2018-10-22 13:09:46 +0000, 40.9  
\* 2018-10-22 13:04:44 +0000, 41.0  
\* 2018-10-22 12:59:42 +0000, 41.0  
\* 2018-10-22 12:54:44 +0000, 41.1  
\* 2018-10-22 12:49:33 +0000, 41.1  
\* 2018-10-22 12:44:42 +0000, 41.2  
\* 2018-10-22 12:39:44 +0000, 41.2  
\* 2018-10-22 12:34:42 +0000, 41.3  
\* 2018-10-22 12:29:42 +0000, 41.3  
\* 2018-10-22 12:24:44 +0000, 41.4  
\* 2018-10-22 12:19:44 +0000, 41.4  
\* 2018-10-22 12:14:45 +0000, 41.5  
\* 2018-10-22 12:14:42 +0000, 41.5  
\* 2018-10-22 12:04:44 +0000, 41.6  
\* 2018-10-22 11:59:44 +0000, 41.7  
\* 2018-10-22 11:54:44 +0000, 41.7  
\* 2018-10-22 11:49:44 +0000, 41.8  
\* 2018-10-22 11:44:42 +0000, 41.8  
\* 2018-10-22 11:39:49 +0000, 41.9  
\* 2018-10-22 11:39:46 +0000, 41.9  
\* 2018-10-22 11:34:44 +0000, 41.9  
\* 2018-10-22 11:29:44 +0000, 42.9  
\* 2018-10-22 11:24:44 +0000, 42.9  
\* 2018-10-22 11:19:44 +0000, 43.0  
\* 2018-10-22 11:14:51 +0000, 43.1  
\* 2018-10-22 11:14:48 +0000, 43.1

### ### getPumpEventValues

\* PersistedPumpEvent(date: 2018-10-23 05:30:00 +0000, persistedDate: 2018-10-23 05:35:09 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41578, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.65000000000000002, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 23 hour: 1 minute: 30 second: 0 isLeapMonth: false )"), type: nil)  
\* PersistedPumpEvent(date: 2018-10-23 05:30:00 +0000, persistedDate: 2018-10-23 05:35:09 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 05:30:00 +0000, endDate: 2018-10-23 06:00:00 +0000, value: 0.65000000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601809e015712"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41577, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 23 hour: 1 minute: 30 second: 0 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))  
\* PersistedPumpEvent(date: 2018-10-23 05:14:59 +0000, persistedDate: 2018-10-23 05:20:07 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41576, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:

calendar: gregorian (fixed) year: 2018 month: 10 day: 23 hour: 1 minute: 14 second: 59 isLeapMonth: false )"), type: nil)  
\* PersistedPumpEvent(date: 2018-10-23 05:14:59 +0000, persistedDate: 2018-10-23 05:20:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 05:14:59 +0000, endDate: 2018-10-23 05:44:59 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bb8e015712"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41575, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 23 hour: 1 minute: 14 second: 59 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))  
\* PersistedPumpEvent(date: 2018-10-23 04:55:04 +0000, persistedDate: 2018-10-23 05:00:07 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41574, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 23 hour: 0 minute: 55 second: 4 isLeapMonth: false )"), type: nil)  
\* PersistedPumpEvent(date: 2018-10-23 04:55:04 +0000, persistedDate: 2018-10-23 05:00:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 04:55:04 +0000, endDate: 2018-10-23 05:25:04 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160184b7005712"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41573, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 23 hour: 0 minute: 55 second: 4 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))  
\* PersistedPumpEvent(date: 2018-10-23 04:49:58 +0000, persistedDate: 2018-10-23 04:55:13 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41572, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.05000000000000000003, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 23 hour: 0 minute: 49 second: 58 isLeapMonth: false )"), type: nil)  
\* PersistedPumpEvent(date: 2018-10-23 04:49:58 +0000, persistedDate: 2018-10-23 04:55:13 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 04:49:58 +0000, endDate: 2018-10-23 05:19:58 +0000, value: 0.05000000000000000003, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bab1005712"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41571, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 23 hour: 0 minute: 49 second: 58 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))  
\* PersistedPumpEvent(date: 2018-10-23 04:45:00 +0000, persistedDate: 2018-10-23 04:50:07 +0000, dose: Optional(LoopKit.DoseEntry(type:



LoopKit.DoseType.tempBasal, startDate: 2018-10-23 04:45:00 +0000, endDate: 2018-10-23 05:15:00 +0000, value: 0.100000000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160180ad005712"), scheduledBasalRate: nil), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41570, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 23 hour: 0 minute: 45 second: 0 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-23 04:45:00 +0000, persistedDate: 2018-10-23 04:50:07 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41569, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.100000000000000001, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 23 hour: 0 minute: 45 second: 0 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-23 04:39:58 +0000, persistedDate: 2018-10-23 04:45:09 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41568, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.34999999999999998, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 23 hour: 0 minute: 39 second: 58 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-23 04:39:58 +0000, persistedDate: 2018-10-23 04:45:09 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 04:39:58 +0000, endDate: 2018-10-23 05:09:58 +0000, value: 0.34999999999999998, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601baa7005712"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41567, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 23 hour: 0 minute: 39 second: 58 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-23 04:34:58 +0000, persistedDate: 2018-10-23 04:40:07 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41566, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.650000000000000002, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 23 hour: 0 minute: 34 second: 58 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-23 04:34:58 +0000, persistedDate: 2018-10-23 04:40:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 04:34:58 +0000, endDate: 2018-10-23 05:04:58 +0000, value: 0.650000000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601baa2005712"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41565, raw: Optional(7 bytes), title:

```
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 23 hour: 0 minute: 34 second: 58 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-23 04:29:58 +0000, persistedDate:
2018-10-23 04:35:07 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-23 04:29:58 +0000,
endDate: 2018-10-23 04:59:58 +0000, value: 1.075, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601ba9d005712")), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41564, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 23 hour: 0 minute: 29 second: 58 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-23 04:29:58 +0000, persistedDate:
2018-10-23 04:35:07 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41563,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.075,
timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 23
hour: 0 minute: 29 second: 58 isLeapMonth: false )"), type: nil)
* PersistedPumpEvent(date: 2018-10-23 04:25:14 +0000, persistedDate:
2018-10-23 04:25:39 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-23 04:25:14 +0000,
endDate: 2018-10-23 04:55:14 +0000, value: 1.875, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("16018e99005712")), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41559, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 23 hour: 0 minute: 25 second: 14 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-23 04:25:14 +0000, persistedDate:
2018-10-23 04:25:39 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41558,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.875,
timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 23
hour: 0 minute: 25 second: 14 isLeapMonth: false )"), type: nil)
* PersistedPumpEvent(date: 2018-10-23 04:22:02 +0000, persistedDate:
2018-10-23 04:25:39 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.bolus, startDate: 2018-10-23 04:22:02 +0000, endDate:
2018-10-23 04:22:02 +0000, value: 1.0, unit: LoopKit.DoseUnit.units,
description: nil, syncIdentifier: Optional("010a0a008296205712"),
scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-
coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41562, raw:
Optional(9 bytes), title: Optional("BolusNormalPumpEvent(length: 9,
rawData: 9 bytes, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 23 hour: 0 minute: 22 second: 2 isLeapMonth: false ,
unabsorbedInsulinRecord: nil, amount: 1.0, programmed: 1.0,
unabsorbedInsulinTotal: 0.0, type:
MinimedKit.BolusNormalPumpEvent.BolusType.normal, duration: 0.0,
```

```
deliveryUnitsPerMinute: 1.5")), type:
Optional(LoopKit.PumpEventType.bolus))
* PersistedPumpEvent(date: 2018-10-23 04:19:59 +0000, persistedDate:
2018-10-23 04:25:39 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41560,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.5, timestamp:
calendar: gregorian (fixed) year: 2018 month: 10 day: 23 hour: 0
minute: 19 second: 59 isLeapMonth: false )), type: nil)
* PersistedPumpEvent(date: 2018-10-23 04:19:59 +0000, persistedDate:
2018-10-23 04:25:39 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-23 04:19:59 +0000,
endDate: 2018-10-23 04:49:59 +0000, value: 2.5, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601bb93005712"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41557, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 23 hour: 0 minute: 19 second: 59 isLeapMonth: false )), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-23 04:07:24 +0000, persistedDate:
2018-10-23 04:20:08 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.bolus, startDate: 2018-10-23 04:07:24 +0000, endDate:
2018-10-23 04:07:24 +0000, value: 2.2000000000000002, unit:
LoopKit.DoseUnit.units, description: nil, syncIdentifier:
Optional("011616009887205712"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41554, raw: Optional(9 bytes), title:
Optional("BolusNormalPumpEvent(length: 9, rawData: 9 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 10 day: 23 hour: 0
minute: 7 second: 24 isLeapMonth: false , unabsorbedInsulinRecord:
nil, amount: 2.2000000000000002, programmed: 2.2000000000000002,
unabsorbedInsulinTotal: 0.0, type:
MinimedKit.BolusNormalPumpEvent.BolusType.normal, duration: 0.0,
deliveryUnitsPerMinute: 1.5")), type:
Optional(LoopKit.PumpEventType.bolus))
* PersistedPumpEvent(date: 2018-10-23 04:06:44 +0000, persistedDate:
2018-10-23 04:20:08 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41556,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.6500000000000002, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 23 hour: 0 minute: 6 second: 44 isLeapMonth: false )),
type: nil)
* PersistedPumpEvent(date: 2018-10-23 04:06:44 +0000, persistedDate:
2018-10-23 04:20:08 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-23 04:06:44 +0000,
endDate: 2018-10-23 04:36:44 +0000, value: 0.6500000000000002, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601ac86005712"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41555, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
```

10 day: 23 hour: 0 minute: 6 second: 44 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-23 03:41:35 +0000, persistedDate: 2018-10-23 04:06:53 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41553, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 23 minute: 41 second: 35 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-23 03:41:35 +0000, persistedDate: 2018-10-23 04:06:53 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 03:41:35 +0000, endDate: 2018-10-23 04:11:35 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601a3a9175612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41552, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 23 minute: 41 second: 35 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-23 03:18:03 +0000, persistedDate: 2018-10-23 03:24:56 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41551, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 23 minute: 18 second: 3 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-23 03:18:03 +0000, persistedDate: 2018-10-23 03:24:56 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 03:18:03 +0000, endDate: 2018-10-23 03:48:03 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018392175612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41550, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 23 minute: 18 second: 3 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-23 03:07:54 +0000, persistedDate: 2018-10-23 03:18:12 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41549, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 23 minute: 7 second: 54 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-23 03:07:54 +0000, persistedDate: 2018-10-23 03:18:12 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 03:07:54 +0000, endDate: 2018-10-23 03:37:54 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b687175612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-

D1E31FDC64B5/PumpEvent/p41548, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 23 minute: 7 second: 54 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal)

\* PersistedPumpEvent(date: 2018-10-23 02:44:58 +0000, persistedDate: 2018-10-23 03:08:03 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 02:44:58 +0000, endDate: 2018-10-23 03:14:58 +0000, value: 0.450000000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601baac165612")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41547, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 22 minute: 44 second: 58 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal)

\* PersistedPumpEvent(date: 2018-10-23 02:44:58 +0000, persistedDate: 2018-10-23 03:08:03 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41546, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.450000000000000001, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 22 minute: 44 second: 58 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-23 02:39:59 +0000, persistedDate: 2018-10-23 02:45:07 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41545, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.599999999999999998, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 22 minute: 39 second: 59 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-23 02:39:59 +0000, persistedDate: 2018-10-23 02:45:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 02:39:59 +0000, endDate: 2018-10-23 03:09:59 +0000, value: 0.599999999999999998, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bba7165612")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41544, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 22 minute: 39 second: 59 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal)

\* PersistedPumpEvent(date: 2018-10-23 02:34:47 +0000, persistedDate: 2018-10-23 02:40:08 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41543, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.849999999999999998, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 22 minute: 34 second: 47 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-23 02:34:47 +0000, persistedDate:

2018-10-23 02:40:08 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 02:34:47 +0000, endDate: 2018-10-23 03:04:47 +0000, value: 0.84999999999999998, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601afa2165612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41542, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 22 minute: 34 second: 47 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-23 02:30:00 +0000, persistedDate: 2018-10-23 02:34:56 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 02:30:00 +0000, endDate: 2018-10-23 03:00:00 +0000, value: 1.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601809e165612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41541, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 22 minute: 30 second: 0 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-23 02:30:00 +0000, persistedDate: 2018-10-23 02:34:56 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41540, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 22 minute: 30 second: 0 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-23 02:24:58 +0000, persistedDate: 2018-10-23 02:30:07 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41539, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.875, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 22 minute: 24 second: 58 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-23 02:24:58 +0000, persistedDate: 2018-10-23 02:30:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 02:24:58 +0000, endDate: 2018-10-23 02:54:58 +0000, value: 0.875, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ba98165612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41538, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 22 minute: 24 second: 58 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-23 02:20:00 +0000, persistedDate: 2018-10-23 02:25:07 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41537, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:

```
0.84999999999999998, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 22 minute: 20 second: 0 isLeapMonth: false
)", type: nil)
* PersistedPumpEvent(date: 2018-10-23 02:20:00 +0000, persistedDate:
2018-10-23 02:25:07 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-23 02:20:00 +0000,
endDate: 2018-10-23 02:50:00 +0000, value: 0.84999999999999998, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("16018094165612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41536, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 22 minute: 20 second: 0 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-23 02:14:58 +0000, persistedDate:
2018-10-23 02:20:07 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41535,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.72499999999999998, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 22 minute: 14 second: 58 isLeapMonth: false
)", type: nil)
* PersistedPumpEvent(date: 2018-10-23 02:14:58 +0000, persistedDate:
2018-10-23 02:20:07 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-23 02:14:58 +0000,
endDate: 2018-10-23 02:44:58 +0000, value: 0.72499999999999998, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601ba8e165612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41534, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 22 minute: 14 second: 58 isLeapMonth: false )"),
type: Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-23 02:09:58 +0000, persistedDate:
2018-10-23 02:15:07 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41533,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.400000000000000002, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 22 minute: 9 second: 58 isLeapMonth: false
)", type: nil)
* PersistedPumpEvent(date: 2018-10-23 02:09:58 +0000, persistedDate:
2018-10-23 02:15:07 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-23 02:09:58 +0000,
endDate: 2018-10-23 02:39:58 +0000, value: 0.400000000000000002, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601ba89165612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41532, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 22 minute: 9 second: 58 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
```

```
* PersistedPumpEvent(date: 2018-10-23 02:04:58 +0000, persistedDate:
2018-10-23 02:10:07 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-23 02:04:58 +0000,
endDate: 2018-10-23 02:34:58 +0000, value: 0.14999999999999999, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601ba84165612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41531, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 22 minute: 4 second: 58 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-23 02:04:58 +0000, persistedDate:
2018-10-23 02:10:07 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41530,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.14999999999999999, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 22 minute: 4 second: 58 isLeapMonth: false
)"), type: nil)
* PersistedPumpEvent(date: 2018-10-23 01:59:59 +0000, persistedDate:
2018-10-23 02:05:07 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-23 01:59:59 +0000,
endDate: 2018-10-23 02:29:59 +0000, value: 0.225000000000000001, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601bbbb155612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41529, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 21 minute: 59 second: 59 isLeapMonth: false )"),
type: Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-23 01:59:59 +0000, persistedDate:
2018-10-23 02:05:07 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41528,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.225000000000000001, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 21 minute: 59 second: 59 isLeapMonth: false
)"), type: nil)
* PersistedPumpEvent(date: 2018-10-23 01:54:58 +0000, persistedDate:
2018-10-23 02:00:08 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41527,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.599999999999999998, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 21 minute: 54 second: 58 isLeapMonth: false
)"), type: nil)
* PersistedPumpEvent(date: 2018-10-23 01:54:58 +0000, persistedDate:
2018-10-23 02:00:08 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-23 01:54:58 +0000,
endDate: 2018-10-23 02:24:58 +0000, value: 0.599999999999999998, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601bab6155612"), scheduledBasalRate: nil)), isUploaded:
```



true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41526, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 21 minute: 54 second: 58 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-23 01:49:58 +0000, persistedDate: 2018-10-23 01:55:07 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41525, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.775000000000000002, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 21 minute: 49 second: 58 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-23 01:49:58 +0000, persistedDate: 2018-10-23 01:55:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 01:49:58 +0000, endDate: 2018-10-23 02:19:58 +0000, value: 0.775000000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bab1155612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41524, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 21 minute: 49 second: 58 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-23 01:45:00 +0000, persistedDate: 2018-10-23 01:50:07 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41523, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.75, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 21 minute: 45 second: 0 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-23 01:45:00 +0000, persistedDate: 2018-10-23 01:50:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 01:45:00 +0000, endDate: 2018-10-23 02:15:00 +0000, value: 0.75, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160180ad155612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41522, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 21 minute: 45 second: 0 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-23 01:40:01 +0000, persistedDate: 2018-10-23 01:45:09 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 01:40:01 +0000, endDate: 2018-10-23 02:10:01 +0000, value: 0.800000000000000004, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160181a8155612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41521, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:

```
10 day: 22 hour: 21 minute: 40 second: 1 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-23 01:40:01 +0000, persistedDate:
2018-10-23 01:45:09 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41520,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.800000000000000004, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 21 minute: 40 second: 1 isLeapMonth: false
)"), type: nil)
* PersistedPumpEvent(date: 2018-10-23 01:35:00 +0000, persistedDate:
2018-10-23 01:40:10 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-23 01:35:00 +0000,
endDate: 2018-10-23 02:05:00 +0000, value: 1.0, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("160180a3155612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41519, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 21 minute: 35 second: 0 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-23 01:35:00 +0000, persistedDate:
2018-10-23 01:40:10 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41518,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 21
minute: 35 second: 0 isLeapMonth: false )"), type: nil)
* PersistedPumpEvent(date: 2018-10-23 01:29:58 +0000, persistedDate:
2018-10-23 01:35:09 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-23 01:29:58 +0000,
endDate: 2018-10-23 01:59:58 +0000, value: 1.100000000000000001, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601ba9d155612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41517, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 21 minute: 29 second: 58 isLeapMonth: false )"),
type: Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-23 01:29:58 +0000, persistedDate:
2018-10-23 01:35:09 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41516,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
1.100000000000000001, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 21 minute: 29 second: 58 isLeapMonth: false
)"), type: nil)
* PersistedPumpEvent(date: 2018-10-23 01:24:58 +0000, persistedDate:
2018-10-23 01:30:07 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41515,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
```

```
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.3, timestamp:
calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 21
minute: 24 second: 58 isLeapMonth: false )"), type: nil)
* PersistedPumpEvent(date: 2018-10-23 01:24:58 +0000, persistedDate:
2018-10-23 01:30:07 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-23 01:24:58 +0000,
endDate: 2018-10-23 01:54:58 +0000, value: 1.3, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601ba98155612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41514, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 21 minute: 24 second: 58 isLeapMonth: false )"),
type: Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-23 01:19:58 +0000, persistedDate:
2018-10-23 01:25:07 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-23 01:19:58 +0000,
endDate: 2018-10-23 01:49:58 +0000, value: 1.3500000000000001, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601ba93155612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41513, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 21 minute: 19 second: 58 isLeapMonth: false )"),
type: Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-23 01:19:58 +0000, persistedDate:
2018-10-23 01:25:07 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41512,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
1.3500000000000001, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 21 minute: 19 second: 58 isLeapMonth: false
)"), type: nil)
* PersistedPumpEvent(date: 2018-10-23 01:14:58 +0000, persistedDate:
2018-10-23 01:20:07 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-23 01:14:58 +0000,
endDate: 2018-10-23 01:44:58 +0000, value: 1.3, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601ba8e155612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41511, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 21 minute: 14 second: 58 isLeapMonth: false )"),
type: Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-23 01:14:58 +0000, persistedDate:
2018-10-23 01:20:07 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41510,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.3, timestamp:
calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 21
minute: 14 second: 58 isLeapMonth: false )"), type: nil)
* PersistedPumpEvent(date: 2018-10-23 01:09:58 +0000, persistedDate:
```

2018-10-23 01:15:07 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41509, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.2250000000000001, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 21 minute: 9 second: 58 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-23 01:09:58 +0000, persistedDate: 2018-10-23 01:15:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 01:09:58 +0000, endDate: 2018-10-23 01:39:58 +0000, value: 1.2250000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ba89155612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41508, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 21 minute: 9 second: 58 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-23 01:05:00 +0000, persistedDate: 2018-10-23 01:10:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 01:05:00 +0000, endDate: 2018-10-23 01:35:00 +0000, value: 1.075, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018085155612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41507, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 21 minute: 5 second: 0 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-23 01:05:00 +0000, persistedDate: 2018-10-23 01:10:07 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41506, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.075, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 21 minute: 5 second: 0 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-23 00:59:58 +0000, persistedDate: 2018-10-23 01:05:09 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41505, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.875, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 20 minute: 59 second: 58 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-23 00:59:58 +0000, persistedDate: 2018-10-23 01:05:09 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 00:59:58 +0000, endDate: 2018-10-23 01:29:58 +0000, value: 0.875, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601babb145612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41504, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,

duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 20 minute: 59 second: 58 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-23 00:57:07 +0000, persistedDate: 2018-10-23 01:00:07 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41501, raw: Optional(7 bytes), title: Optional("JournalEntryPumpLowReservoirPumpEvent(length: 7, rawData: 7 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 20 minute: 57 second: 7 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-23 00:54:58 +0000, persistedDate: 2018-10-23 01:00:07 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41503, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.75, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 20 minute: 54 second: 58 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-23 00:54:58 +0000, persistedDate: 2018-10-23 01:00:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 00:54:58 +0000, endDate: 2018-10-23 01:24:58 +0000, value: 0.75, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bab6145612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41502, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 20 minute: 54 second: 58 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-23 00:49:58 +0000, persistedDate: 2018-10-23 00:55:07 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41500, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.59999999999999998, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 20 minute: 49 second: 58 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-23 00:49:58 +0000, persistedDate: 2018-10-23 00:55:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 00:49:58 +0000, endDate: 2018-10-23 01:19:58 +0000, value: 0.59999999999999998, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bab1145612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41499, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 20 minute: 49 second: 58 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-23 00:29:58 +0000, persistedDate: 2018-10-23 00:40:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 00:29:58 +0000, endDate: 2018-10-23 00:59:58 +0000, value: 0.59999999999999998, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:

```
Optional("1601ba9d145612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41498, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 20 minute: 29 second: 58 isLeapMonth: false )"),
type: Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-23 00:29:58 +0000, persistedDate:
2018-10-23 00:40:07 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41497,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.59999999999999998, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 20 minute: 29 second: 58 isLeapMonth: false
)"), type: nil)
* PersistedPumpEvent(date: 2018-10-23 00:24:58 +0000, persistedDate:
2018-10-23 00:30:07 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41496,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.75,
timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22
hour: 20 minute: 24 second: 58 isLeapMonth: false )"), type: nil)
* PersistedPumpEvent(date: 2018-10-23 00:24:58 +0000, persistedDate:
2018-10-23 00:30:07 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-23 00:24:58 +0000,
endDate: 2018-10-23 00:54:58 +0000, value: 0.75, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601ba98145612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41495, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 20 minute: 24 second: 58 isLeapMonth: false )"),
type: Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-23 00:19:58 +0000, persistedDate:
2018-10-23 00:25:07 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-23 00:19:58 +0000,
endDate: 2018-10-23 00:49:58 +0000, value: 0.82499999999999996, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601ba93145612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41494, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 20 minute: 19 second: 58 isLeapMonth: false )"),
type: Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-23 00:19:58 +0000, persistedDate:
2018-10-23 00:25:07 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41493,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.82499999999999996, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 20 minute: 19 second: 58 isLeapMonth: false
)"), type: nil)
```

\* PersistedPumpEvent(date: 2018-10-23 00:15:00 +0000, persistedDate: 2018-10-23 00:20:07 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41492, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.800000000000000004, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 20 minute: 15 second: 0 isLeapMonth: false )), type: nil)

\* PersistedPumpEvent(date: 2018-10-23 00:15:00 +0000, persistedDate: 2018-10-23 00:20:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 00:15:00 +0000, endDate: 2018-10-23 00:45:00 +0000, value: 0.800000000000000004, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601808f145612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41491, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 20 minute: 15 second: 0 isLeapMonth: false )), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-23 00:09:58 +0000, persistedDate: 2018-10-23 00:15:09 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41490, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.59999999999999998, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 20 minute: 9 second: 58 isLeapMonth: false )), type: nil)

\* PersistedPumpEvent(date: 2018-10-23 00:09:58 +0000, persistedDate: 2018-10-23 00:15:09 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 00:09:58 +0000, endDate: 2018-10-23 00:39:58 +0000, value: 0.59999999999999998, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ba89145612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41489, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 20 minute: 9 second: 58 isLeapMonth: false )), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-23 00:04:58 +0000, persistedDate: 2018-10-23 00:10:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 00:04:58 +0000, endDate: 2018-10-23 00:34:58 +0000, value: 0.800000000000000004, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ba84145612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41488, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 20 minute: 4 second: 58 isLeapMonth: false )), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-23 00:04:58 +0000, persistedDate: 2018-10-23 00:10:07 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41487,

```
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.80000000000000004, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 20 minute: 4 second: 58 isLeapMonth: false
)"), type: nil)
* PersistedPumpEvent(date: 2018-10-23 00:00:00 +0000, persistedDate:
2018-10-23 00:05:07 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41486,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.82499999999999996, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 20 minute: 0 second: 0 isLeapMonth: false )"),
type: nil)
* PersistedPumpEvent(date: 2018-10-23 00:00:00 +0000, persistedDate:
2018-10-23 00:05:07 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-23 00:00:00 +0000,
endDate: 2018-10-23 00:30:00 +0000, value: 0.82499999999999996, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("16018080145612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41485, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 20 minute: 0 second: 0 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 23:54:58 +0000, persistedDate:
2018-10-23 00:00:09 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 23:54:58 +0000,
endDate: 2018-10-23 00:24:58 +0000, value: 0.75, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601bab6135612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41484, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 19 minute: 54 second: 58 isLeapMonth: false )"),
type: Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 23:54:58 +0000, persistedDate:
2018-10-23 00:00:09 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41483,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.75,
timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22
hour: 19 minute: 54 second: 58 isLeapMonth: false )"), type: nil)
* PersistedPumpEvent(date: 2018-10-22 23:50:13 +0000, persistedDate:
2018-10-22 23:55:07 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41482,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.77500000000000002, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 19 minute: 50 second: 13 isLeapMonth: false
)"), type: nil)
* PersistedPumpEvent(date: 2018-10-22 23:50:13 +0000, persistedDate:
```



2018-10-22 23:55:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 23:50:13 +0000, endDate: 2018-10-23 00:20:13 +0000, value: 0.775000000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018db2135612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41481, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 19 minute: 50 second: 13 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 23:45:02 +0000, persistedDate: 2018-10-22 23:50:22 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41480, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.800000000000000004, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 19 minute: 45 second: 2 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 23:45:02 +0000, persistedDate: 2018-10-22 23:50:22 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 23:45:02 +0000, endDate: 2018-10-23 00:15:02 +0000, value: 0.800000000000000004, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160182ad135612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41479, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 19 minute: 45 second: 2 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 23:29:58 +0000, persistedDate: 2018-10-22 23:45:11 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41478, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.849999999999999998, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 19 minute: 29 second: 58 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 23:29:58 +0000, persistedDate: 2018-10-22 23:45:11 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 23:29:58 +0000, endDate: 2018-10-22 23:59:58 +0000, value: 0.849999999999999998, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ba9d135612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41477, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 19 minute: 29 second: 58 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 23:24:58 +0000, persistedDate: 2018-10-22 23:30:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 23:24:58 +0000, endDate: 2018-10-22 23:54:58 +0000, value: 0.949999999999999996, unit:

```
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601ba98135612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41476, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 19 minute: 24 second: 58 isLeapMonth: false )"),
type: Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 23:24:58 +0000, persistedDate:
2018-10-22 23:30:07 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41475,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.94999999999999996, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 19 minute: 24 second: 58 isLeapMonth: false
)"), type: nil)
* PersistedPumpEvent(date: 2018-10-22 23:20:04 +0000, persistedDate:
2018-10-22 23:25:07 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 23:20:04 +0000,
endDate: 2018-10-22 23:50:04 +0000, value: 1.175, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("16018494135612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41474, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 19 minute: 20 second: 4 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 23:20:04 +0000, persistedDate:
2018-10-22 23:25:07 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41471,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.175,
timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22
hour: 19 minute: 20 second: 4 isLeapMonth: false )"), type: nil)
* PersistedPumpEvent(date: 2018-10-22 23:20:02 +0000, persistedDate:
2018-10-22 23:25:07 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 23:20:02 +0000,
endDate: 2018-10-22 23:50:02 +0000, value: 1.2, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("16018294135612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41473, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 19 minute: 20 second: 2 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 23:20:02 +0000, persistedDate:
2018-10-22 23:25:07 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41472,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.2, timestamp:
calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 19
minute: 20 second: 2 isLeapMonth: false )"), type: nil)
```

```
* PersistedPumpEvent(date: 2018-10-22 23:14:58 +0000, persistedDate:
2018-10-22 23:19:58 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41469,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.325,
timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22
hour: 19 minute: 14 second: 58 isLeapMonth: false )"), type: nil)
* PersistedPumpEvent(date: 2018-10-22 23:14:58 +0000, persistedDate:
2018-10-22 23:19:58 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 23:14:58 +0000,
endDate: 2018-10-22 23:44:58 +0000, value: 1.325, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601ba8e135612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41468, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 19 minute: 14 second: 58 isLeapMonth: false )"),
type: Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 23:11:00 +0000, persistedDate:
2018-10-22 23:15:07 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.bolus, startDate: 2018-10-22 23:11:00 +0000, endDate:
2018-10-22 23:11:00 +0000, value: 2.2000000000000002, unit:
LoopKit.DoseUnit.units, description: nil, syncIdentifier:
Optional("01161600808b335612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41465, raw: Optional(9 bytes), title:
Optional("BolusNormalPumpEvent(length: 9, rawData: 9 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 19
minute: 11 second: 0 isLeapMonth: false , unabsorbedInsulinRecord:
nil, amount: 2.2000000000000002, programmed: 2.2000000000000002,
unabsorbedInsulinTotal: 0.0, type:
MinimedKit.BolusNormalPumpEvent.BolusType.normal, duration: 0.0,
deliveryUnitsPerMinute: 1.5")), type:
Optional(LoopKit.PumpEventType.bolus))
* PersistedPumpEvent(date: 2018-10-22 23:10:01 +0000, persistedDate:
2018-10-22 23:15:07 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41467,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.3, timestamp:
calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 19
minute: 10 second: 1 isLeapMonth: false )"), type: nil)
* PersistedPumpEvent(date: 2018-10-22 23:10:01 +0000, persistedDate:
2018-10-22 23:15:07 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 23:10:01 +0000,
endDate: 2018-10-22 23:40:01 +0000, value: 1.3, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601818a135612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41466, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 19 minute: 10 second: 1 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 23:05:00 +0000, persistedDate:
```

```
2018-10-22 23:10:10 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41464,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
1.0249999999999999, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 19 minute: 5 second: 0 isLeapMonth: false )"),
type: nil)
* PersistedPumpEvent(date: 2018-10-22 23:05:00 +0000, persistedDate:
2018-10-22 23:10:10 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 23:05:00 +0000,
endDate: 2018-10-22 23:35:00 +0000, value: 1.0249999999999999, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("16018085135612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41463, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 19 minute: 5 second: 0 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 22:50:00 +0000, persistedDate:
2018-10-22 22:55:07 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41462,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.59999999999999998, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 18 minute: 50 second: 0 isLeapMonth: false
)"), type: nil)
* PersistedPumpEvent(date: 2018-10-22 22:50:00 +0000, persistedDate:
2018-10-22 22:55:07 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 22:50:00 +0000,
endDate: 2018-10-22 23:20:00 +0000, value: 0.59999999999999998, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("160180b2125612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41461, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 18 minute: 50 second: 0 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 22:44:58 +0000, persistedDate:
2018-10-22 22:50:09 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 22:44:58 +0000,
endDate: 2018-10-22 23:14:58 +0000, value: 1.2, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601baac125612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41460, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 18 minute: 44 second: 58 isLeapMonth: false )"),
type: Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 22:44:58 +0000, persistedDate:
2018-10-22 22:50:09 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41459,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
```

rawData: 8 bytes, rateType:  
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.2, timestamp:  
calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 18  
minute: 44 second: 58 isLeapMonth: false )"), type: nil)  
\* PersistedPumpEvent(date: 2018-10-22 22:39:58 +0000, persistedDate:  
2018-10-22 22:45:07 +0000, dose: nil, isUploaded: true, objectIDURL:  
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41458,  
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,  
rawData: 8 bytes, rateType:  
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.5, timestamp:  
calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 18  
minute: 39 second: 58 isLeapMonth: false )"), type: nil)  
\* PersistedPumpEvent(date: 2018-10-22 22:39:58 +0000, persistedDate:  
2018-10-22 22:45:07 +0000, dose: Optional(LoopKit.DoseEntry(type:  
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 22:39:58 +0000,  
endDate: 2018-10-22 23:09:58 +0000, value: 1.5, unit:  
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:  
Optional("1601baa7125612"), scheduledBasalRate: nil)), isUploaded:  
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-  
D1E31FDC64B5/PumpEvent/p41457, raw: Optional(7 bytes), title:  
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,  
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:  
10 day: 22 hour: 18 minute: 39 second: 58 isLeapMonth: false )"),  
type: Optional(LoopKit.PumpEventType.tempBasal))  
\* PersistedPumpEvent(date: 2018-10-22 22:35:02 +0000, persistedDate:  
2018-10-22 22:40:07 +0000, dose: nil, isUploaded: true, objectIDURL:  
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41455,  
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,  
rawData: 8 bytes, rateType:  
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.55,  
timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22  
hour: 18 minute: 35 second: 2 isLeapMonth: false )"), type: nil)  
\* PersistedPumpEvent(date: 2018-10-22 22:35:02 +0000, persistedDate:  
2018-10-22 22:40:07 +0000, dose: Optional(LoopKit.DoseEntry(type:  
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 22:35:02 +0000,  
endDate: 2018-10-22 23:05:02 +0000, value: 1.55, unit:  
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:  
Optional("160182a3125612"), scheduledBasalRate: nil)), isUploaded:  
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-  
D1E31FDC64B5/PumpEvent/p41454, raw: Optional(7 bytes), title:  
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,  
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:  
10 day: 22 hour: 18 minute: 35 second: 2 isLeapMonth: false )"), type:  
Optional(LoopKit.PumpEventType.tempBasal))  
\* PersistedPumpEvent(date: 2018-10-22 22:32:40 +0000, persistedDate:  
2018-10-22 22:35:10 +0000, dose: Optional(LoopKit.DoseEntry(type:  
LoopKit.DoseType.bolus, startDate: 2018-10-22 22:32:40 +0000, endDate:  
2018-10-22 22:32:40 +0000, value: 2.7000000000000002, unit:  
LoopKit.DoseUnit.units, description: nil, syncIdentifier:  
Optional("011b1b00a8a0325612"), scheduledBasalRate: nil)), isUploaded:  
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-  
D1E31FDC64B5/PumpEvent/p41451, raw: Optional(9 bytes), title:  
Optional("BolusNormalPumpEvent(length: 9, rawData: 9 bytes, timestamp:  
calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 18  
minute: 32 second: 40 isLeapMonth: false , unabsorbedInsulinRecord:  
nil, amount: 2.7000000000000002, programmed: 2.7000000000000002,  
unabsorbedInsulinTotal: 0.0, type:

MinimedKit.BolusNormalPumpEvent.BolusType.normal, duration: 0.0, deliveryUnitsPerMinute: 1.5)", type: Optional(LoopKit.PumpEventType.bolus))

\* PersistedPumpEvent(date: 2018-10-22 22:29:58 +0000, persistedDate: 2018-10-22 22:35:10 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41453, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.45, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 18 minute: 29 second: 58 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 22:29:58 +0000, persistedDate: 2018-10-22 22:35:10 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 22:29:58 +0000, endDate: 2018-10-22 22:59:58 +0000, value: 1.45, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ba9d125612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41452, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 18 minute: 29 second: 58 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 22:24:59 +0000, persistedDate: 2018-10-22 22:30:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 22:24:59 +0000, endDate: 2018-10-22 22:54:59 +0000, value: 1.375, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bb98125612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41450, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 18 minute: 24 second: 59 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 22:24:59 +0000, persistedDate: 2018-10-22 22:30:07 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41449, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.375, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 18 minute: 24 second: 59 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 22:19:59 +0000, persistedDate: 2018-10-22 22:25:07 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41448, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.3, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 18 minute: 19 second: 59 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 22:19:59 +0000, persistedDate: 2018-10-22 22:25:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 22:19:59 +0000, endDate: 2018-10-22 22:49:59 +0000, value: 1.3, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bb93125612"), scheduledBasalRate: nil)), isUploaded:

```
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41447, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 18 minute: 19 second: 59 isLeapMonth: false )"),
type: Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 22:15:03 +0000, persistedDate:
2018-10-22 22:20:07 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 22:15:03 +0000,
endDate: 2018-10-22 22:45:03 +0000, value: 1.1499999999999999, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601838f125612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41446, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 18 minute: 15 second: 3 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 22:15:03 +0000, persistedDate:
2018-10-22 22:20:07 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41445,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
1.1499999999999999, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 18 minute: 15 second: 3 isLeapMonth: false
)"), type: nil)
* PersistedPumpEvent(date: 2018-10-22 22:10:00 +0000, persistedDate:
2018-10-22 22:15:11 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 22:10:00 +0000,
endDate: 2018-10-22 22:40:00 +0000, value: 1.25, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601808a125612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41444, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 18 minute: 10 second: 0 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 22:10:00 +0000, persistedDate:
2018-10-22 22:15:11 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41443,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.25,
timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22
hour: 18 minute: 10 second: 0 isLeapMonth: false )"), type: nil)
* PersistedPumpEvent(date: 2018-10-22 22:04:59 +0000, persistedDate:
2018-10-22 22:10:07 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41442,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
1.3999999999999999, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 18 minute: 4 second: 59 isLeapMonth: false
)"), type: nil)
* PersistedPumpEvent(date: 2018-10-22 22:04:59 +0000, persistedDate:
```

2018-10-22 22:10:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 22:04:59 +0000, endDate: 2018-10-22 22:34:59 +0000, value: 1.3999999999999999, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bb84125612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41441, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 18 minute: 4 second: 59 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 22:00:00 +0000, persistedDate: 2018-10-22 22:05:08 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 22:00:00 +0000, endDate: 2018-10-22 22:30:00 +0000, value: 1.3, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018080125612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41440, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 18 minute: 0 second: 0 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 22:00:00 +0000, persistedDate: 2018-10-22 22:05:08 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41439, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.3, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 18 minute: 0 second: 0 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 21:55:00 +0000, persistedDate: 2018-10-22 22:00:08 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41438, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.900000000000000002, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 17 minute: 55 second: 0 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 21:55:00 +0000, persistedDate: 2018-10-22 22:00:08 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 21:55:00 +0000, endDate: 2018-10-22 22:25:00 +0000, value: 0.900000000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160180b7115612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41437, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 17 minute: 55 second: 0 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 21:49:59 +0000, persistedDate: 2018-10-22 21:55:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 21:49:59 +0000, endDate: 2018-10-22 22:19:59 +0000, value: 0.100000000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:



```
Optional("1601bbb1115612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41436, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 17 minute: 49 second: 59 isLeapMonth: false )"),
type: Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 21:49:59 +0000, persistedDate:
2018-10-22 21:55:07 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41435,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.100000000000000001, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 17 minute: 49 second: 59 isLeapMonth: false
)"), type: nil)
* PersistedPumpEvent(date: 2018-10-22 21:47:23 +0000, persistedDate:
2018-10-22 21:50:07 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41433,
raw: Optional(10 bytes), title: Optional("PrimePumpEvent(length: 10,
rawData: 10 bytes, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 17 minute: 47 second: 23 isLeapMonth: false ,
amount: 0.69999999999999996, primeType: \"fixed\", programmedAmount:
0.69999999999999996)"), type: Optional(LoopKit.PumpEventType.prime))
* PersistedPumpEvent(date: 2018-10-22 21:46:44 +0000, persistedDate:
2018-10-22 21:50:07 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.resume, startDate: 2018-10-22 21:46:44 +0000,
endDate: 2018-10-22 21:46:44 +0000, value: 0.0, unit:
LoopKit.DoseUnit.units, description: nil, syncIdentifier:
Optional("0300070007acae111612"), scheduledBasalRate: nil)),
isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41431, raw: Optional(10 bytes), title:
Optional("PrimePumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 17
minute: 46 second: 44 isLeapMonth: false , amount:
0.69999999999999996, primeType: \"fixed\", programmedAmount:
0.69999999999999996)"), type: Optional(LoopKit.PumpEventType.prime))
* PersistedPumpEvent(date: 2018-10-22 21:44:58 +0000, persistedDate:
2018-10-22 21:50:07 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41434,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 17
minute: 44 second: 58 isLeapMonth: false )"), type: nil)
* PersistedPumpEvent(date: 2018-10-22 21:44:58 +0000, persistedDate:
2018-10-22 21:50:07 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 21:44:58 +0000,
endDate: 2018-10-22 22:14:58 +0000, value: 0.0, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601baac1115612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41432, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 17 minute: 44 second: 58 isLeapMonth: false )"),
type: Optional(LoopKit.PumpEventType.tempBasal))
```

\* PersistedPumpEvent(date: 2018-10-22 21:40:01 +0000, persistedDate: 2018-10-22 21:45:07 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41430, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.450000000000000001, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 17 minute: 40 second: 1 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 21:40:01 +0000, persistedDate: 2018-10-22 21:45:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 21:40:01 +0000, endDate: 2018-10-22 22:10:01 +0000, value: 0.450000000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160181a8115612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41429, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 17 minute: 40 second: 1 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 21:35:01 +0000, persistedDate: 2018-10-22 21:40:10 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41428, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.325000000000000001, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 17 minute: 35 second: 1 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 21:35:01 +0000, persistedDate: 2018-10-22 21:40:10 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 21:35:01 +0000, endDate: 2018-10-22 22:05:01 +0000, value: 0.325000000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160181a3115612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41427, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 17 minute: 35 second: 1 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 21:29:58 +0000, persistedDate: 2018-10-22 21:35:09 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41426, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.75, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 17 minute: 29 second: 58 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 21:29:58 +0000, persistedDate: 2018-10-22 21:35:09 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 21:29:58 +0000, endDate: 2018-10-22 21:59:58 +0000, value: 0.75, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ba9d115612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-

D1E31FDC64B5/PumpEvent/p41425, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 17 minute: 29 second: 58 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 21:24:59 +0000, persistedDate: 2018-10-22 21:30:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 21:24:59 +0000, endDate: 2018-10-22 21:54:59 +0000, value: 1.1499999999999999, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bb98115612")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41424, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 17 minute: 24 second: 59 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 21:24:59 +0000, persistedDate: 2018-10-22 21:30:07 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41423, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.1499999999999999, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 17 minute: 24 second: 59 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 21:20:02 +0000, persistedDate: 2018-10-22 21:25:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 21:20:02 +0000, endDate: 2018-10-22 21:50:02 +0000, value: 0.5999999999999998, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018294115612")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41422, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 17 minute: 20 second: 2 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 21:20:02 +0000, persistedDate: 2018-10-22 21:25:07 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41421, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.5999999999999998, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 17 minute: 20 second: 2 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 21:15:04 +0000, persistedDate: 2018-10-22 21:20:11 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41420, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.8249999999999996, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 17 minute: 15 second: 4 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 21:15:04 +0000, persistedDate:

2018-10-22 21:20:11 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 21:15:04 +0000, endDate: 2018-10-22 21:45:04 +0000, value: 0.82499999999999996, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601848f115612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41419, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 17 minute: 15 second: 4 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 21:10:09 +0000, persistedDate: 2018-10-22 21:15:12 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41418, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.05, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 17 minute: 10 second: 9 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 21:10:09 +0000, persistedDate: 2018-10-22 21:15:12 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 21:10:09 +0000, endDate: 2018-10-22 21:40:09 +0000, value: 1.05, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601898a115612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41416, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 17 minute: 10 second: 9 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 21:10:07 +0000, persistedDate: 2018-10-22 21:15:12 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41417, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.05, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 17 minute: 10 second: 7 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 21:10:07 +0000, persistedDate: 2018-10-22 21:15:12 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 21:10:07 +0000, endDate: 2018-10-22 21:40:07 +0000, value: 1.05, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601878a115612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41415, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 17 minute: 10 second: 7 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 21:05:06 +0000, persistedDate: 2018-10-22 21:10:02 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 21:05:06 +0000, endDate: 2018-10-22 21:35:06 +0000, value: 1.175, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018685115612"), scheduledBasalRate: nil)), isUploaded:

true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41414, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 17 minute: 5 second: 6 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 21:05:06 +0000, persistedDate: 2018-10-22 21:10:02 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41412, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.175, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 17 minute: 5 second: 6 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 21:05:04 +0000, persistedDate: 2018-10-22 21:10:02 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41413, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.175, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 17 minute: 5 second: 4 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 21:05:04 +0000, persistedDate: 2018-10-22 21:10:02 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 21:05:04 +0000, endDate: 2018-10-22 21:35:04 +0000, value: 1.175, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018485115612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41411, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 17 minute: 5 second: 4 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 20:59:48 +0000, persistedDate: 2018-10-22 21:05:00 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41409, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.97499999999999998, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 16 minute: 59 second: 48 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 20:59:48 +0000, persistedDate: 2018-10-22 21:05:00 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 20:59:48 +0000, endDate: 2018-10-22 21:29:48 +0000, value: 0.97499999999999998, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b0bb105612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41408, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 16 minute: 59 second: 48 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 20:58:13 +0000, persistedDate: 2018-10-22 20:59:57 +0000, dose: Optional(LoopKit.DoseEntry(type:

LoopKit.DoseType.bolus, startDate: 2018-10-22 20:58:13 +0000, endDate: 2018-10-22 20:58:13 +0000, value: 0.69999999999999996, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("010707008dba305612"), scheduledBasalRate: nil), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41405, raw: Optional(9 bytes), title: Optional("BolusNormalPumpEvent(length: 9, rawData: 9 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 16 minute: 58 second: 13 isLeapMonth: false , unabsorbedInsulinRecord: nil, amount: 0.69999999999999996, programmed: 0.69999999999999996, unabsorbedInsulinTotal: 0.0, type: MinimedKit.BolusNormalPumpEvent.BolusType.normal, duration: 0.0, deliveryUnitsPerMinute: 1.5)"), type: Optional(LoopKit.PumpEventType.bolus))

\* PersistedPumpEvent(date: 2018-10-22 20:54:58 +0000, persistedDate: 2018-10-22 20:59:57 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 20:54:58 +0000, endDate: 2018-10-22 21:24:58 +0000, value: 0.5, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bab6105612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41407, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 16 minute: 54 second: 58 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 20:54:58 +0000, persistedDate: 2018-10-22 20:59:57 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41406, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.5, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 16 minute: 54 second: 58 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 20:50:04 +0000, persistedDate: 2018-10-22 20:55:07 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41404, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.32500000000000001, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 16 minute: 50 second: 4 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 20:50:04 +0000, persistedDate: 2018-10-22 20:55:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 20:50:04 +0000, endDate: 2018-10-22 21:20:04 +0000, value: 0.32500000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160184b2105612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41403, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 16 minute: 50 second: 4 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 20:39:58 +0000, persistedDate: 2018-10-22 20:45:09 +0000, dose: nil, isUploaded: true, objectIDURL:

x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41402,  
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,  
rawData: 8 bytes, rateType:  
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.5, timestamp:  
calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 16  
minute: 39 second: 58 isLeapMonth: false )"), type: nil)  
\* PersistedPumpEvent(date: 2018-10-22 20:39:58 +0000, persistedDate:  
2018-10-22 20:45:09 +0000, dose: Optional(LoopKit.DoseEntry(type:  
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 20:39:58 +0000,  
endDate: 2018-10-22 21:09:58 +0000, value: 0.5, unit:  
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:  
Optional("1601baa7105612"), scheduledBasalRate: nil)), isUploaded:  
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-  
D1E31FDC64B5/PumpEvent/p41401, raw: Optional(7 bytes), title:  
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,  
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:  
10 day: 22 hour: 16 minute: 39 second: 58 isLeapMonth: false )"),  
type: Optional(LoopKit.PumpEventType.tempBasal))  
\* PersistedPumpEvent(date: 2018-10-22 20:35:00 +0000, persistedDate:  
2018-10-22 20:40:07 +0000, dose: nil, isUploaded: true, objectIDURL:  
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41400,  
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,  
rawData: 8 bytes, rateType:  
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:  
0.72499999999999998, timestamp: calendar: gregorian (fixed) year: 2018  
month: 10 day: 22 hour: 16 minute: 35 second: 0 isLeapMonth: false  
)'), type: nil)  
\* PersistedPumpEvent(date: 2018-10-22 20:35:00 +0000, persistedDate:  
2018-10-22 20:40:07 +0000, dose: Optional(LoopKit.DoseEntry(type:  
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 20:35:00 +0000,  
endDate: 2018-10-22 21:05:00 +0000, value: 0.72499999999999998, unit:  
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:  
Optional("160180a3105612"), scheduledBasalRate: nil)), isUploaded:  
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-  
D1E31FDC64B5/PumpEvent/p41399, raw: Optional(7 bytes), title:  
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,  
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:  
10 day: 22 hour: 16 minute: 35 second: 0 isLeapMonth: false )"), type:  
Optional(LoopKit.PumpEventType.tempBasal))  
\* PersistedPumpEvent(date: 2018-10-22 20:29:58 +0000, persistedDate:  
2018-10-22 20:35:09 +0000, dose: Optional(LoopKit.DoseEntry(type:  
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 20:29:58 +0000,  
endDate: 2018-10-22 20:59:58 +0000, value: 0.82499999999999996, unit:  
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:  
Optional("1601ba9d105612"), scheduledBasalRate: nil)), isUploaded:  
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-  
D1E31FDC64B5/PumpEvent/p41398, raw: Optional(7 bytes), title:  
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,  
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:  
10 day: 22 hour: 16 minute: 29 second: 58 isLeapMonth: false )"),  
type: Optional(LoopKit.PumpEventType.tempBasal))  
\* PersistedPumpEvent(date: 2018-10-22 20:29:58 +0000, persistedDate:  
2018-10-22 20:35:09 +0000, dose: nil, isUploaded: true, objectIDURL:  
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41397,  
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,  
rawData: 8 bytes, rateType:  
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:

0.82499999999999996, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 16 minute: 29 second: 58 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 20:24:58 +0000, persistedDate: 2018-10-22 20:30:07 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41396, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.77500000000000002, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 16 minute: 24 second: 58 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 20:24:58 +0000, persistedDate: 2018-10-22 20:30:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 20:24:58 +0000, endDate: 2018-10-22 20:54:58 +0000, value: 0.77500000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ba98105612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41395, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 16 minute: 24 second: 58 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 20:15:00 +0000, persistedDate: 2018-10-22 20:20:07 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41394, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.5, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 16 minute: 15 second: 0 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 20:15:00 +0000, persistedDate: 2018-10-22 20:20:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 20:15:00 +0000, endDate: 2018-10-22 20:45:00 +0000, value: 0.5, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601808f105612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41393, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 16 minute: 15 second: 0 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 20:05:00 +0000, persistedDate: 2018-10-22 20:15:09 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 20:05:00 +0000, endDate: 2018-10-22 20:35:00 +0000, value: 0.75, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018085105612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41392, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 16 minute: 5 second: 0 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 20:05:00 +0000, persistedDate:



2018-10-22 20:15:09 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41391, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.75, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 16 minute: 5 second: 0 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 19:59:49 +0000, persistedDate: 2018-10-22 20:05:09 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 19:59:49 +0000, endDate: 2018-10-22 20:29:49 +0000, value: 1.25, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b1bb0f5612")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41390, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 15 minute: 59 second: 49 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 19:59:49 +0000, persistedDate: 2018-10-22 20:05:09 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41389, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.25, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 15 minute: 59 second: 49 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 19:55:00 +0000, persistedDate: 2018-10-22 19:59:58 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41388, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.5, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 15 minute: 55 second: 0 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 19:55:00 +0000, persistedDate: 2018-10-22 19:59:58 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 19:55:00 +0000, endDate: 2018-10-22 20:25:00 +0000, value: 1.5, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160180b70f5612")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41387, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 15 minute: 55 second: 0 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 19:49:58 +0000, persistedDate: 2018-10-22 19:55:09 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41386, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.3500000000000001, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 15 minute: 49 second: 58 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 19:49:58 +0000, persistedDate:

2018-10-22 19:55:09 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 19:49:58 +0000, endDate: 2018-10-22 20:19:58 +0000, value: 1.3500000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bab10f5612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41385, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 15 minute: 49 second: 58 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 19:44:50 +0000, persistedDate: 2018-10-22 19:50:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 19:44:50 +0000, endDate: 2018-10-22 20:14:50 +0000, value: 1.05, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b2ac0f5612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41384, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 15 minute: 44 second: 50 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 19:44:50 +0000, persistedDate: 2018-10-22 19:50:07 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41383, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.05, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 15 minute: 44 second: 50 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 19:34:49 +0000, persistedDate: 2018-10-22 19:44:59 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41382, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.5, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 15 minute: 34 second: 49 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 19:34:49 +0000, persistedDate: 2018-10-22 19:44:59 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 19:34:49 +0000, endDate: 2018-10-22 20:04:49 +0000, value: 0.5, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b1a20f5612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41381, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 15 minute: 34 second: 49 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 19:15:04 +0000, persistedDate: 2018-10-22 19:34:58 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41380, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.5, timestamp:

```
calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 15
minute: 15 second: 4 isLeapMonth: false )"), type: nil)
* PersistedPumpEvent(date: 2018-10-22 19:15:04 +0000, persistedDate:
2018-10-22 19:34:58 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 19:15:04 +0000,
endDate: 2018-10-22 19:45:04 +0000, value: 0.5, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601848f0f5612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41378, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 15 minute: 15 second: 4 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 19:11:13 +0000, persistedDate:
2018-10-22 19:15:13 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.bolus, startDate: 2018-10-22 19:11:13 +0000, endDate:
2018-10-22 19:11:13 +0000, value: 2.5, unit: LoopKit.DoseUnit.units,
description: nil, syncIdentifier: Optional("011919008d8b2f5612"),
scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-
coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41377, raw:
Optional(9 bytes), title: Optional("BolusNormalPumpEvent(length: 9,
rawData: 9 bytes, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 15 minute: 11 second: 13 isLeapMonth: false ,
unabsorbedInsulinRecord: nil, amount: 2.5, programmed: 2.5,
unabsorbedInsulinTotal: 0.0, type:
MinimedKit.BolusNormalPumpEvent.BolusType.normal, duration: 0.0,
deliveryUnitsPerMinute: 1.5")), type:
Optional(LoopKit.PumpEventType.bolus))
* PersistedPumpEvent(date: 2018-10-22 19:10:01 +0000, persistedDate:
2018-10-22 19:15:13 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41376,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.92500000000000004, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 15 minute: 10 second: 1 isLeapMonth: false
)"), type: nil)
* PersistedPumpEvent(date: 2018-10-22 19:10:01 +0000, persistedDate:
2018-10-22 19:15:13 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 19:10:01 +0000,
endDate: 2018-10-22 19:40:01 +0000, value: 0.92500000000000004, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601818a0f5612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41375, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 15 minute: 10 second: 1 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 19:04:58 +0000, persistedDate:
2018-10-22 19:10:10 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 19:04:58 +0000,
endDate: 2018-10-22 19:34:58 +0000, value: 1.2749999999999999, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601ba840f5612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
```

D1E31FDC64B5/PumpEvent/p41374, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 15 minute: 4 second: 58 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 19:04:58 +0000, persistedDate: 2018-10-22 19:10:10 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41373, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.2749999999999999, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 15 minute: 4 second: 58 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 18:59:58 +0000, persistedDate: 2018-10-22 19:05:07 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41372, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.5249999999999999, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 14 minute: 59 second: 58 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 18:59:58 +0000, persistedDate: 2018-10-22 19:05:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 18:59:58 +0000, endDate: 2018-10-22 19:29:58 +0000, value: 1.5249999999999999, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601babb0e5612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41371, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 14 minute: 59 second: 58 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 18:55:00 +0000, persistedDate: 2018-10-22 19:00:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 18:55:00 +0000, endDate: 2018-10-22 19:25:00 +0000, value: 1.425, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160180b70e5612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41370, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 14 minute: 55 second: 0 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 18:55:00 +0000, persistedDate: 2018-10-22 19:00:07 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41369, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.425, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 14 minute: 55 second: 0 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 18:49:59 +0000, persistedDate: 2018-10-22 18:55:08 +0000, dose: Optional(LoopKit.DoseEntry(type:

LoopKit.DoseType.tempBasal, startDate: 2018-10-22 18:49:59 +0000, endDate: 2018-10-22 19:19:59 +0000, value: 1.125, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bbb10e5612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41368, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 14 minute: 49 second: 59 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 18:49:59 +0000, persistedDate: 2018-10-22 18:55:08 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41367, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.125, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 14 minute: 49 second: 59 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 18:39:58 +0000, persistedDate: 2018-10-22 18:45:09 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41366, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 14 minute: 39 second: 58 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 18:39:58 +0000, persistedDate: 2018-10-22 18:45:09 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 18:39:58 +0000, endDate: 2018-10-22 19:09:58 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601baa70e5612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41365, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 14 minute: 39 second: 58 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 18:34:58 +0000, persistedDate: 2018-10-22 18:40:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 18:34:58 +0000, endDate: 2018-10-22 19:04:58 +0000, value: 0.025000000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601baa20e5612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41364, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 14 minute: 34 second: 58 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 18:34:58 +0000, persistedDate: 2018-10-22 18:40:07 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41363, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.025000000000000001, timestamp: calendar: gregorian (fixed) year:

2018 month: 10 day: 22 hour: 14 minute: 34 second: 58 isLeapMonth: false )"), type: nil)  
\* PersistedPumpEvent(date: 2018-10-22 18:30:00 +0000, persistedDate: 2018-10-22 18:35:07 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41362, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 14 minute: 30 second: 0 isLeapMonth: false )"), type: nil)  
\* PersistedPumpEvent(date: 2018-10-22 18:30:00 +0000, persistedDate: 2018-10-22 18:35:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 18:30:00 +0000, endDate: 2018-10-22 19:00:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601809e0e5612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41361, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 14 minute: 30 second: 0 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))  
\* PersistedPumpEvent(date: 2018-10-22 18:25:04 +0000, persistedDate: 2018-10-22 18:30:09 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 18:25:04 +0000, endDate: 2018-10-22 18:55:04 +0000, value: 0.200000000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160184990e5612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41360, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 14 minute: 25 second: 4 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))  
\* PersistedPumpEvent(date: 2018-10-22 18:25:04 +0000, persistedDate: 2018-10-22 18:30:09 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41359, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.200000000000000001, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 14 minute: 25 second: 4 isLeapMonth: false )"), type: nil)  
\* PersistedPumpEvent(date: 2018-10-22 18:15:02 +0000, persistedDate: 2018-10-22 18:20:11 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41358, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 14 minute: 15 second: 2 isLeapMonth: false )"), type: nil)  
\* PersistedPumpEvent(date: 2018-10-22 18:15:02 +0000, persistedDate: 2018-10-22 18:20:11 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 18:15:02 +0000, endDate: 2018-10-22 18:45:02 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601828f0e5612"), scheduledBasalRate: nil)), isUploaded:

true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41357, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 14 minute: 15 second: 2 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 18:10:00 +0000, persistedDate: 2018-10-22 18:15:10 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 18:10:00 +0000, endDate: 2018-10-22 18:40:00 +0000, value: 0.050000000000000003, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601808a0e5612")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41356, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 14 minute: 10 second: 0 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 18:10:00 +0000, persistedDate: 2018-10-22 18:15:10 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41355, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.050000000000000003, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 14 minute: 10 second: 0 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 18:05:00 +0000, persistedDate: 2018-10-22 18:10:08 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 18:05:00 +0000, endDate: 2018-10-22 18:35:00 +0000, value: 0.824999999999999996, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160180850e5612")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41354, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 14 minute: 5 second: 0 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 18:05:00 +0000, persistedDate: 2018-10-22 18:10:08 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41353, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.824999999999999996, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 14 minute: 5 second: 0 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 18:00:04 +0000, persistedDate: 2018-10-22 18:05:09 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41352, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.5249999999999999, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 14 minute: 0 second: 4 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 18:00:04 +0000, persistedDate: 2018-10-22 18:05:09 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 18:00:04 +0000, endDate: 2018-10-22 18:30:04 +0000, value: 1.5249999999999999, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160184800e5612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41351, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 14 minute: 0 second: 4 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 17:55:26 +0000, persistedDate: 2018-10-22 18:00:12 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41350, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.075, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 13 minute: 55 second: 26 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 17:55:26 +0000, persistedDate: 2018-10-22 18:00:12 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 17:55:26 +0000, endDate: 2018-10-22 18:25:26 +0000, value: 1.075, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16019ab70d5612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41349, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 13 minute: 55 second: 26 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 17:49:58 +0000, persistedDate: 2018-10-22 18:00:12 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41348, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.1000000000000001, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 13 minute: 49 second: 58 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 17:49:58 +0000, persistedDate: 2018-10-22 18:00:12 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 17:49:58 +0000, endDate: 2018-10-22 18:19:58 +0000, value: 1.1000000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bab10d5612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41347, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 13 minute: 49 second: 58 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 17:45:03 +0000, persistedDate: 2018-10-22 17:50:07 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41346, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,



```
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.425,
timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22
hour: 13 minute: 45 second: 3 isLeapMonth: false )"), type: nil)
* PersistedPumpEvent(date: 2018-10-22 17:45:03 +0000, persistedDate:
2018-10-22 17:50:07 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 17:45:03 +0000,
endDate: 2018-10-22 18:15:03 +0000, value: 1.425, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("160183ad0d5612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41345, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 13 minute: 45 second: 3 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 17:40:13 +0000, persistedDate:
2018-10-22 17:45:12 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 17:40:13 +0000,
endDate: 2018-10-22 18:10:13 +0000, value: 2.3999999999999999, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("16018da80d5612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41344, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 13 minute: 40 second: 13 isLeapMonth: false )"),
type: Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 17:40:13 +0000, persistedDate:
2018-10-22 17:45:12 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41343,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
2.3999999999999999, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 13 minute: 40 second: 13 isLeapMonth: false
)"), type: nil)
* PersistedPumpEvent(date: 2018-10-22 17:34:58 +0000, persistedDate:
2018-10-22 17:40:22 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 17:34:58 +0000,
endDate: 2018-10-22 18:04:58 +0000, value: 2.5, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601baa20d5612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41342, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 13 minute: 34 second: 58 isLeapMonth: false )"),
type: Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 17:34:58 +0000, persistedDate:
2018-10-22 17:40:22 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41341,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.5, timestamp:
calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 13
minute: 34 second: 58 isLeapMonth: false )"), type: nil)
```

\* PersistedPumpEvent(date: 2018-10-22 17:30:00 +0000, persistedDate: 2018-10-22 17:35:07 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41340, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.7250000000000001, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 13 minute: 30 second: 0 isLeapMonth: false )), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 17:30:00 +0000, persistedDate: 2018-10-22 17:35:07 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 17:30:00 +0000, endDate: 2018-10-22 18:00:00 +0000, value: 1.7250000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601809e0d5612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41339, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 13 minute: 30 second: 0 isLeapMonth: false )), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 17:25:00 +0000, persistedDate: 2018-10-22 17:30:09 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41338, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.10000000000000001, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 13 minute: 25 second: 0 isLeapMonth: false )), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 17:25:00 +0000, persistedDate: 2018-10-22 17:30:09 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 17:25:00 +0000, endDate: 2018-10-22 17:55:00 +0000, value: 0.10000000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160180990d5612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41337, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 13 minute: 25 second: 0 isLeapMonth: false )), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 17:20:49 +0000, persistedDate: 2018-10-22 17:21:15 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41334, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.32500000000000001, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 13 minute: 20 second: 49 isLeapMonth: false )), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 17:20:49 +0000, persistedDate: 2018-10-22 17:21:15 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 17:20:49 +0000, endDate: 2018-10-22 17:50:49 +0000, value: 0.32500000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b1940d5612"), scheduledBasalRate: nil)), isUploaded:

true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41333, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 13 minute: 20 second: 49 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 17:15:00 +0000, persistedDate: 2018-10-22 17:21:15 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41336, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 13 minute: 15 second: 0 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 17:15:00 +0000, persistedDate: 2018-10-22 17:21:15 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 17:15:00 +0000, endDate: 2018-10-22 17:45:00 +0000, value: 1.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601808f0d5612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41335, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 13 minute: 15 second: 0 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 17:08:14 +0000, persistedDate: 2018-10-22 17:15:09 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 17:08:14 +0000, endDate: 2018-10-22 17:38:14 +0000, value: 1.8500000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018e880d5612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41332, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 13 minute: 8 second: 14 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 17:08:14 +0000, persistedDate: 2018-10-22 17:15:09 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41331, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.8500000000000001, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 13 minute: 8 second: 14 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 17:00:01 +0000, persistedDate: 2018-10-22 17:08:23 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 17:00:01 +0000, endDate: 2018-10-22 17:30:01 +0000, value: 2.0249999999999999, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160181800d5612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41330, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:

```
10 day: 22 hour: 13 minute: 0 second: 1 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 17:00:01 +0000, persistedDate:
2018-10-22 17:08:23 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41329,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
2.0249999999999999, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 13 minute: 0 second: 1 isLeapMonth: false )"),
type: nil)
* PersistedPumpEvent(date: 2018-10-22 16:54:57 +0000, persistedDate:
2018-10-22 17:00:09 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41328,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.82499999999999996, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 12 minute: 54 second: 57 isLeapMonth: false
)"), type: nil)
* PersistedPumpEvent(date: 2018-10-22 16:54:57 +0000, persistedDate:
2018-10-22 17:00:09 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 16:54:57 +0000,
endDate: 2018-10-22 17:24:57 +0000, value: 0.82499999999999996, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601b9b60c5612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41327, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 12 minute: 54 second: 57 isLeapMonth: false )"),
type: Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 16:50:00 +0000, persistedDate:
2018-10-22 16:55:06 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 16:50:00 +0000,
endDate: 2018-10-22 17:20:00 +0000, value: 0.55000000000000004, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("160180b20c5612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41326, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 12 minute: 50 second: 0 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 16:50:00 +0000, persistedDate:
2018-10-22 16:55:06 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41324,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.55000000000000004, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 12 minute: 50 second: 0 isLeapMonth: false
)"), type: nil)
* PersistedPumpEvent(date: 2018-10-22 15:17:13 +0000, persistedDate:
2018-10-22 15:20:36 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41305,
raw: Optional(20 bytes), title:
```

```
Optional("BolusWizardEstimatePumpEvent(length: 20, rawData: 20 bytes,
timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22
hour: 11 minute: 17 second: 13 isLeapMonth: false , carbohydrates: 12,
bloodGlucose: 112, foodEstimate: 2.0, correctionEstimate:
0.200000000000000001, bolusEstimate: 2.200000000000000002,
unabsorbedInsulinTotal: 0.0, bgTargetLow: 90, bgTargetHigh: 95,
insulinSensitivity: 75, carbRatio: 6.0)", type: nil)
* PersistedPumpEvent(date: 2018-10-22 15:17:13 +0000, persistedDate:
2018-10-22 15:20:36 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.bolus, startDate: 2018-10-22 15:17:13 +0000, endDate:
2018-10-22 15:17:13 +0000, value: 2.200000000000000002, unit:
LoopKit.DoseUnit.units, description: nil, syncIdentifier:
Optional("011616008d912b1612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41304, raw: Optional(9 bytes), title:
Optional("BolusNormalPumpEvent(length: 9, rawData: 9 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 11
minute: 17 second: 13 isLeapMonth: false , unabsorbedInsulinRecord:
Optional(MinimedKit.UnabsorbedInsulinPumpEvent(length: 8, rawData: 8
bytes, records: [MinimedKit.UnabsorbedInsulinPumpEvent.Record(amount:
0.800000000000000004, age: 224),
MinimedKit.UnabsorbedInsulinPumpEvent.Record(amount:
0.100000000000000001, age: 234)])), amount: 2.200000000000000002,
programmed: 2.200000000000000002, unabsorbedInsulinTotal: 0.0, type:
MinimedKit.BolusNormalPumpEvent.BolusType.normal, duration: 0.0,
deliveryUnitsPerMinute: 1.5)", type:
Optional(LoopKit.PumpEventType.bolus))
* PersistedPumpEvent(date: 2018-10-22 14:50:02 +0000, persistedDate:
2018-10-22 14:55:11 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41303,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.650000000000000002, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 10 minute: 50 second: 2 isLeapMonth: false
)", type: nil)
* PersistedPumpEvent(date: 2018-10-22 14:50:02 +0000, persistedDate:
2018-10-22 14:55:11 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 14:50:02 +0000,
endDate: 2018-10-22 15:20:02 +0000, value: 0.650000000000000002, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("160182b20a5612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41302, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 10 minute: 50 second: 2 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 14:39:58 +0000, persistedDate:
2018-10-22 14:50:11 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 14:39:58 +0000,
endDate: 2018-10-22 15:09:58 +0000, value: 0.925000000000000004, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601baa70a5612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41301, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
```

```
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 10 minute: 39 second: 58 isLeapMonth: false )"),
type: Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 14:39:58 +0000, persistedDate:
2018-10-22 14:50:11 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41300,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.925000000000000004, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 10 minute: 39 second: 58 isLeapMonth: false
)"), type: nil)
* PersistedPumpEvent(date: 2018-10-22 14:35:00 +0000, persistedDate:
2018-10-22 14:40:07 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41299,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.824999999999999996, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 10 minute: 35 second: 0 isLeapMonth: false
)"), type: nil)
* PersistedPumpEvent(date: 2018-10-22 14:35:00 +0000, persistedDate:
2018-10-22 14:40:07 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 14:35:00 +0000,
endDate: 2018-10-22 15:05:00 +0000, value: 0.824999999999999996, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("160180a30a5612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41298, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 10 minute: 35 second: 0 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 14:30:01 +0000, persistedDate:
2018-10-22 14:35:09 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41297,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.925000000000000004, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 10 minute: 30 second: 1 isLeapMonth: false
)"), type: nil)
* PersistedPumpEvent(date: 2018-10-22 14:30:01 +0000, persistedDate:
2018-10-22 14:35:09 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 14:30:01 +0000,
endDate: 2018-10-22 15:00:01 +0000, value: 0.925000000000000004, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601819e0a5612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41296, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 10 minute: 30 second: 1 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 14:25:01 +0000, persistedDate:
2018-10-22 14:30:09 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 14:25:01 +0000,
```

endDate: 2018-10-22 14:55:01 +0000, value: 1.0, unit:  
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:  
Optional("160181990a5612"), scheduledBasalRate: nil)), isUploaded:  
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41295, raw: Optional(7 bytes), title:  
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,  
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:  
10 day: 22 hour: 10 minute: 25 second: 1 isLeapMonth: false )"), type:  
Optional(LoopKit.PumpEventType.tempBasal))  
\* PersistedPumpEvent(date: 2018-10-22 14:25:01 +0000, persistedDate:  
2018-10-22 14:30:09 +0000, dose: nil, isUploaded: true, objectIDURL:  
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41294,  
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,  
rawData: 8 bytes, rateType:  
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.0, timestamp:  
calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 10  
minute: 25 second: 1 isLeapMonth: false )"), type: nil)  
\* PersistedPumpEvent(date: 2018-10-22 14:20:02 +0000, persistedDate:  
2018-10-22 14:25:09 +0000, dose: nil, isUploaded: true, objectIDURL:  
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41293,  
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,  
rawData: 8 bytes, rateType:  
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.075,  
timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22  
hour: 10 minute: 20 second: 2 isLeapMonth: false )"), type: nil)  
\* PersistedPumpEvent(date: 2018-10-22 14:20:02 +0000, persistedDate:  
2018-10-22 14:25:09 +0000, dose: Optional(LoopKit.DoseEntry(type:  
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 14:20:02 +0000,  
endDate: 2018-10-22 14:50:02 +0000, value: 1.075, unit:  
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:  
Optional("160182940a5612"), scheduledBasalRate: nil)), isUploaded:  
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41292, raw: Optional(7 bytes), title:  
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,  
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:  
10 day: 22 hour: 10 minute: 20 second: 2 isLeapMonth: false )"), type:  
Optional(LoopKit.PumpEventType.tempBasal))  
\* PersistedPumpEvent(date: 2018-10-22 14:15:00 +0000, persistedDate:  
2018-10-22 14:20:11 +0000, dose: nil, isUploaded: true, objectIDURL:  
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41291,  
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,  
rawData: 8 bytes, rateType:  
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:  
1.0249999999999999, timestamp: calendar: gregorian (fixed) year: 2018  
month: 10 day: 22 hour: 10 minute: 15 second: 0 isLeapMonth: false  
)"), type: nil)  
\* PersistedPumpEvent(date: 2018-10-22 14:15:00 +0000, persistedDate:  
2018-10-22 14:20:11 +0000, dose: Optional(LoopKit.DoseEntry(type:  
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 14:15:00 +0000,  
endDate: 2018-10-22 14:45:00 +0000, value: 1.0249999999999999, unit:  
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:  
Optional("1601808f0a5612"), scheduledBasalRate: nil)), isUploaded:  
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41290, raw: Optional(7 bytes), title:  
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,  
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:  
10 day: 22 hour: 10 minute: 15 second: 0 isLeapMonth: false )"), type:

```
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 14:10:00 +0000, persistedDate:
2018-10-22 14:15:09 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41289,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.925000000000000004, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 10 minute: 10 second: 0 isLeapMonth: false
)"), type: nil)
* PersistedPumpEvent(date: 2018-10-22 14:10:00 +0000, persistedDate:
2018-10-22 14:15:09 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 14:10:00 +0000,
endDate: 2018-10-22 14:40:00 +0000, value: 0.925000000000000004, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601808a0a5612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41288, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 10 minute: 10 second: 0 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 14:05:02 +0000, persistedDate:
2018-10-22 14:10:09 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41287,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.824999999999999996, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 10 minute: 5 second: 2 isLeapMonth: false )"),
type: nil)
* PersistedPumpEvent(date: 2018-10-22 14:05:02 +0000, persistedDate:
2018-10-22 14:10:09 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 14:05:02 +0000,
endDate: 2018-10-22 14:35:02 +0000, value: 0.824999999999999996, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("160182850a5612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41286, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 10 minute: 5 second: 2 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 14:00:00 +0000, persistedDate:
2018-10-22 14:05:11 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41285,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.650000000000000002, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 10 minute: 0 second: 0 isLeapMonth: false )"),
type: nil)
* PersistedPumpEvent(date: 2018-10-22 14:00:00 +0000, persistedDate:
2018-10-22 14:05:11 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 14:00:00 +0000,
endDate: 2018-10-22 14:30:00 +0000, value: 0.650000000000000002, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
```



```
Optional("160180800a5612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41284, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 10 minute: 0 second: 0 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal)
* PersistedPumpEvent(date: 2018-10-22 13:40:00 +0000, persistedDate:
2018-10-22 13:45:11 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 13:40:00 +0000,
endDate: 2018-10-22 14:10:00 +0000, value: 0.65000000000000002, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("160180a8095612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41283, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 9 minute: 40 second: 0 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal)
* PersistedPumpEvent(date: 2018-10-22 13:40:00 +0000, persistedDate:
2018-10-22 13:45:11 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41282,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.65000000000000002, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 9 minute: 40 second: 0 isLeapMonth: false )"),
type: nil)
* PersistedPumpEvent(date: 2018-10-22 13:20:01 +0000, persistedDate:
2018-10-22 13:25:09 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41281,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.65000000000000002, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 9 minute: 20 second: 1 isLeapMonth: false )"),
type: nil)
* PersistedPumpEvent(date: 2018-10-22 13:20:01 +0000, persistedDate:
2018-10-22 13:25:09 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 13:20:01 +0000,
endDate: 2018-10-22 13:50:01 +0000, value: 0.65000000000000002, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("16018194095612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41280, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 9 minute: 20 second: 1 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal)
* PersistedPumpEvent(date: 2018-10-22 12:59:58 +0000, persistedDate:
2018-10-22 13:05:09 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41279,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.65000000000000002, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 8 minute: 59 second: 58 isLeapMonth: false
```

```
)"), type: nil)
* PersistedPumpEvent(date: 2018-10-22 12:59:58 +0000, persistedDate:
2018-10-22 13:05:09 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 12:59:58 +0000,
endDate: 2018-10-22 13:29:58 +0000, value: 0.65000000000000002, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601babb085612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41278, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 8 minute: 59 second: 58 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 12:40:00 +0000, persistedDate:
2018-10-22 12:45:07 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41277,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.65000000000000002, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 8 minute: 40 second: 0 isLeapMonth: false )"),
type: nil)
* PersistedPumpEvent(date: 2018-10-22 12:40:00 +0000, persistedDate:
2018-10-22 12:45:07 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 12:40:00 +0000,
endDate: 2018-10-22 13:10:00 +0000, value: 0.65000000000000002, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("160180a8085612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41276, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 8 minute: 40 second: 0 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 12:20:00 +0000, persistedDate:
2018-10-22 12:25:09 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41275,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.65000000000000002, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 8 minute: 20 second: 0 isLeapMonth: false )"),
type: nil)
* PersistedPumpEvent(date: 2018-10-22 12:20:00 +0000, persistedDate:
2018-10-22 12:25:09 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 12:20:00 +0000,
endDate: 2018-10-22 12:50:00 +0000, value: 0.65000000000000002, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("16018094085612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41274, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 8 minute: 20 second: 0 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 12:15:16 +0000, persistedDate:
2018-10-22 12:20:09 +0000, dose: nil, isUploaded: true, objectIDURL:
```

x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41273,  
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,  
rawData: 8 bytes, rateType:  
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.5, timestamp:  
calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 8  
minute: 15 second: 16 isLeapMonth: false )"), type: nil)  
\* PersistedPumpEvent(date: 2018-10-22 12:15:16 +0000, persistedDate:  
2018-10-22 12:20:09 +0000, dose: Optional(LoopKit.DoseEntry(type:  
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 12:15:16 +0000,  
endDate: 2018-10-22 12:45:16 +0000, value: 0.5, unit:  
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:  
Optional("1601908f085612"), scheduledBasalRate: nil)), isUploaded:  
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-  
D1E31FDC64B5/PumpEvent/p41270, raw: Optional(7 bytes), title:  
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,  
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:  
10 day: 22 hour: 8 minute: 15 second: 16 isLeapMonth: false )"), type:  
Optional(LoopKit.PumpEventType.tempBasal))  
\* PersistedPumpEvent(date: 2018-10-22 12:15:14 +0000, persistedDate:  
2018-10-22 12:20:09 +0000, dose: nil, isUploaded: true, objectIDURL:  
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41272,  
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,  
rawData: 8 bytes, rateType:  
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.5, timestamp:  
calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 8  
minute: 15 second: 14 isLeapMonth: false )"), type: nil)  
\* PersistedPumpEvent(date: 2018-10-22 12:15:14 +0000, persistedDate:  
2018-10-22 12:20:09 +0000, dose: Optional(LoopKit.DoseEntry(type:  
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 12:15:14 +0000,  
endDate: 2018-10-22 12:45:14 +0000, value: 0.5, unit:  
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:  
Optional("16018e8f085612"), scheduledBasalRate: nil)), isUploaded:  
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-  
D1E31FDC64B5/PumpEvent/p41271, raw: Optional(7 bytes), title:  
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,  
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:  
10 day: 22 hour: 8 minute: 15 second: 14 isLeapMonth: false )"), type:  
Optional(LoopKit.PumpEventType.tempBasal))  
\* PersistedPumpEvent(date: 2018-10-22 12:05:00 +0000, persistedDate:  
2018-10-22 12:15:10 +0000, dose: Optional(LoopKit.DoseEntry(type:  
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 12:05:00 +0000,  
endDate: 2018-10-22 12:35:00 +0000, value: 0.77500000000000002, unit:  
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:  
Optional("16018085085612"), scheduledBasalRate: nil)), isUploaded:  
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-  
D1E31FDC64B5/PumpEvent/p41269, raw: Optional(7 bytes), title:  
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,  
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:  
10 day: 22 hour: 8 minute: 5 second: 0 isLeapMonth: false )"), type:  
Optional(LoopKit.PumpEventType.tempBasal))  
\* PersistedPumpEvent(date: 2018-10-22 12:05:00 +0000, persistedDate:  
2018-10-22 12:15:10 +0000, dose: nil, isUploaded: true, objectIDURL:  
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41268,  
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,  
rawData: 8 bytes, rateType:  
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:  
0.77500000000000002, timestamp: calendar: gregorian (fixed) year: 2018

```
month: 10 day: 22 hour: 8 minute: 5 second: 0 isLeapMonth: false )"),
type: nil)
* PersistedPumpEvent(date: 2018-10-22 12:00:00 +0000, persistedDate:
2018-10-22 12:05:09 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41267,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.650000000000000002, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 8 minute: 0 second: 0 isLeapMonth: false )"),
type: nil)
* PersistedPumpEvent(date: 2018-10-22 12:00:00 +0000, persistedDate:
2018-10-22 12:05:09 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 12:00:00 +0000,
endDate: 2018-10-22 12:30:00 +0000, value: 0.650000000000000002, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("16018080085612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41266, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 8 minute: 0 second: 0 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 11:55:01 +0000, persistedDate:
2018-10-22 12:00:09 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41265,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.775000000000000002, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 7 minute: 55 second: 1 isLeapMonth: false )"),
type: nil)
* PersistedPumpEvent(date: 2018-10-22 11:55:01 +0000, persistedDate:
2018-10-22 12:00:09 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 11:55:01 +0000,
endDate: 2018-10-22 12:25:01 +0000, value: 0.775000000000000002, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("160181b7075612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41264, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 7 minute: 55 second: 1 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 11:50:00 +0000, persistedDate:
2018-10-22 11:55:09 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41263,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.650000000000000002, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 7 minute: 50 second: 0 isLeapMonth: false )"),
type: nil)
* PersistedPumpEvent(date: 2018-10-22 11:50:00 +0000, persistedDate:
2018-10-22 11:55:09 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 11:50:00 +0000,
endDate: 2018-10-22 12:20:00 +0000, value: 0.650000000000000002, unit:
```

LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160180b2075612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41261, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 7 minute: 50 second: 0 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 11:32:56 +0000, persistedDate: 2018-10-22 11:35:10 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-22 11:32:56 +0000, endDate: 2018-10-22 11:32:56 +0000, value: 0.90000000000000002, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01090900b8a0275612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41254, raw: Optional(9 bytes), title: Optional("BolusNormalPumpEvent(length: 9, rawData: 9 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 7 minute: 32 second: 56 isLeapMonth: false , unabsorbedInsulinRecord: nil, amount: 0.90000000000000002, programmed: 0.90000000000000002, unabsorbedInsulinTotal: 0.0, type: MinimedKit.BolusNormalPumpEvent.BolusType.normal, duration: 0.0, deliveryUnitsPerMinute: 1.5))), type: Optional(LoopKit.PumpEventType.bolus))

\* PersistedPumpEvent(date: 2018-10-22 11:30:00 +0000, persistedDate: 2018-10-22 11:35:10 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 11:30:00 +0000, endDate: 2018-10-22 12:00:00 +0000, value: 0.65000000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601809e075612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41256, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 7 minute: 30 second: 0 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 11:30:00 +0000, persistedDate: 2018-10-22 11:35:10 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41255, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.65000000000000002, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 7 minute: 30 second: 0 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 11:25:00 +0000, persistedDate: 2018-10-22 11:30:09 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 11:25:00 +0000, endDate: 2018-10-22 11:55:00 +0000, value: 0.5, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018099075612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41253, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 7 minute: 25 second: 0 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 11:25:00 +0000, persistedDate: 2018-10-22 11:30:09 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41252, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.5, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 7 minute: 25 second: 0 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 11:20:01 +0000, persistedDate: 2018-10-22 11:25:09 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41251, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.42499999999999999, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 7 minute: 20 second: 1 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 11:20:01 +0000, persistedDate: 2018-10-22 11:25:09 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 11:20:01 +0000, endDate: 2018-10-22 11:50:01 +0000, value: 0.42499999999999999, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018194075612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41250, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 7 minute: 20 second: 1 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 11:15:41 +0000, persistedDate: 2018-10-22 11:20:10 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41249, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.65000000000000002, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 7 minute: 15 second: 41 isLeapMonth: false )"), type: nil)

\* PersistedPumpEvent(date: 2018-10-22 11:15:41 +0000, persistedDate: 2018-10-22 11:20:10 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 11:15:41 +0000, endDate: 2018-10-22 11:45:41 +0000, value: 0.65000000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601a98f075612"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41248, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 7 minute: 15 second: 41 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

\* PersistedPumpEvent(date: 2018-10-22 11:05:12 +0000, persistedDate: 2018-10-22 11:15:23 +0000, dose: nil, isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41246, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.3, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 7

```
minute: 5 second: 12 isLeapMonth: false )"), type: nil)
* PersistedPumpEvent(date: 2018-10-22 11:05:12 +0000, persistedDate:
2018-10-22 11:15:23 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 11:05:12 +0000,
endDate: 2018-10-22 11:35:12 +0000, value: 1.3, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("16018c85075612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41244, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 7 minute: 5 second: 12 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 11:05:10 +0000, persistedDate:
2018-10-22 11:15:23 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 11:05:10 +0000,
endDate: 2018-10-22 11:35:10 +0000, value: 1.3, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("16018a85075612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41247, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 7 minute: 5 second: 10 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 11:05:10 +0000, persistedDate:
2018-10-22 11:15:23 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41245,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.3, timestamp:
calendar: gregorian (fixed) year: 2018 month: 10 day: 22 hour: 7
minute: 5 second: 10 isLeapMonth: false )"), type: nil)
* PersistedPumpEvent(date: 2018-10-22 10:55:51 +0000, persistedDate:
2018-10-22 11:05:06 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 10:55:51 +0000,
endDate: 2018-10-22 11:25:51 +0000, value: 1.3500000000000001, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("1601b3b7065612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41243, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 6 minute: 55 second: 51 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 10:55:51 +0000, persistedDate:
2018-10-22 11:05:06 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41242,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
1.3500000000000001, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 6 minute: 55 second: 51 isLeapMonth: false
)"), type: nil)
* PersistedPumpEvent(date: 2018-10-22 05:50:22 +0000, persistedDate:
2018-10-22 10:56:01 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41241,
```

```
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.92500000000000004, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 1 minute: 50 second: 22 isLeapMonth: false
)"), type: nil)
* PersistedPumpEvent(date: 2018-10-22 05:50:22 +0000, persistedDate:
2018-10-22 10:56:01 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 05:50:22 +0000,
endDate: 2018-10-22 06:20:22 +0000, value: 0.92500000000000004, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("160196b2015612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41238, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 1 minute: 50 second: 22 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 05:50:20 +0000, persistedDate:
2018-10-22 10:56:01 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 05:50:20 +0000,
endDate: 2018-10-22 06:20:20 +0000, value: 0.92500000000000004, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("160194b2015612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41240, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 1 minute: 50 second: 20 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 05:50:20 +0000, persistedDate:
2018-10-22 10:56:01 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41239,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.92500000000000004, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 1 minute: 50 second: 20 isLeapMonth: false
)"), type: nil)
* PersistedPumpEvent(date: 2018-10-22 05:45:11 +0000, persistedDate:
2018-10-22 05:50:16 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41237,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.94999999999999996, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 1 minute: 45 second: 11 isLeapMonth: false
)"), type: nil)
* PersistedPumpEvent(date: 2018-10-22 05:45:11 +0000, persistedDate:
2018-10-22 05:50:16 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 05:45:11 +0000,
endDate: 2018-10-22 06:15:11 +0000, value: 0.94999999999999996, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("16018bad015612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41236, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
```



```
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 1 minute: 45 second: 11 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
* PersistedPumpEvent(date: 2018-10-22 05:40:06 +0000, persistedDate:
2018-10-22 05:45:19 +0000, dose: nil, isUploaded: true, objectIDURL:
x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p41235,
raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8,
rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.97499999999999998, timestamp: calendar: gregorian (fixed) year: 2018
month: 10 day: 22 hour: 1 minute: 40 second: 6 isLeapMonth: false )"),
type: nil)
* PersistedPumpEvent(date: 2018-10-22 05:40:06 +0000, persistedDate:
2018-10-22 05:45:19 +0000, dose: Optional(LoopKit.DoseEntry(type:
LoopKit.DoseType.tempBasal, startDate: 2018-10-22 05:40:06 +0000,
endDate: 2018-10-22 06:10:06 +0000, value: 0.97499999999999998, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:
Optional("160186a8015612"), scheduledBasalRate: nil)), isUploaded:
true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-
D1E31FDC64B5/PumpEvent/p41234, raw: Optional(7 bytes), title:
Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes,
duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month:
10 day: 22 hour: 1 minute: 40 second: 6 isLeapMonth: false )"), type:
Optional(LoopKit.PumpEventType.tempBasal))
```

### ### getNormalizedDoseEntries

```
* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22
05:40:06 +0000, endDate: 2018-10-22 05:45:11 +0000, value:
0.97499999999999998, unit: LoopKit.DoseUnit.unitsPerHour, description:
nil, syncIdentifier: Optional("160186a8015612"), scheduledBasalRate:
Optional(0.65 IU/hr))
* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22
05:45:11 +0000, endDate: 2018-10-22 05:50:20 +0000, value:
0.94999999999999996, unit: LoopKit.DoseUnit.unitsPerHour, description:
nil, syncIdentifier: Optional("16018bad015612"), scheduledBasalRate:
Optional(0.65 IU/hr))
* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22
05:50:20 +0000, endDate: 2018-10-22 05:50:22 +0000, value:
0.92500000000000004, unit: LoopKit.DoseUnit.unitsPerHour, description:
nil, syncIdentifier: Optional("160194b2015612"), scheduledBasalRate:
Optional(0.65 IU/hr))
* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22
05:50:22 +0000, endDate: 2018-10-22 06:00:00 +0000, value:
0.92500000000000004, unit: LoopKit.DoseUnit.unitsPerHour, description:
nil, syncIdentifier: Optional("160196b2015612 1/2"),
scheduledBasalRate: Optional(0.65 IU/hr))
* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22
06:00:00 +0000, endDate: 2018-10-22 06:20:22 +0000, value:
0.92500000000000004, unit: LoopKit.DoseUnit.unitsPerHour, description:
nil, syncIdentifier: Optional("160196b2015612 2/2"),
scheduledBasalRate: Optional(0.45 IU/hr))
* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22
10:55:51 +0000, endDate: 2018-10-22 11:05:10 +0000, value:
1.35000000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description:
nil, syncIdentifier: Optional("1601b3b7065612"), scheduledBasalRate:
Optional(0.65 IU/hr))
```

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 11:05:10 +0000, endDate: 2018-10-22 11:05:12 +0000, value: 1.3, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018a85075612"), scheduledBasalRate: Optional(0.65 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 11:05:12 +0000, endDate: 2018-10-22 11:15:41 +0000, value: 1.3, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018c85075612"), scheduledBasalRate: Optional(0.65 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 11:15:41 +0000, endDate: 2018-10-22 11:20:01 +0000, value: 0.6500000000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601a98f075612"), scheduledBasalRate: Optional(0.65 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 11:20:01 +0000, endDate: 2018-10-22 11:25:00 +0000, value: 0.4249999999999999999, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018194075612"), scheduledBasalRate: Optional(0.65 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 11:25:00 +0000, endDate: 2018-10-22 11:30:00 +0000, value: 0.5, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018099075612"), scheduledBasalRate: Optional(0.65 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-22 11:32:56 +0000, endDate: 2018-10-22 11:32:56 +0000, value: 0.9000000000000000002, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01090900b8a0275612"), scheduledBasalRate: nil)

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 11:30:00 +0000, endDate: 2018-10-22 11:50:00 +0000, value: 0.6500000000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601809e075612"), scheduledBasalRate: Optional(0.65 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 11:50:00 +0000, endDate: 2018-10-22 11:55:01 +0000, value: 0.6500000000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160180b2075612"), scheduledBasalRate: Optional(0.65 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 11:55:01 +0000, endDate: 2018-10-22 12:00:00 +0000, value: 0.7750000000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160181b7075612 1/2"), scheduledBasalRate: Optional(0.65 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 12:00:00 +0000, endDate: 2018-10-22 12:00:00 +0000, value: 0.7750000000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160181b7075612 2/2"), scheduledBasalRate: Optional(0.65 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 12:00:00 +0000, endDate: 2018-10-22 12:05:00 +0000, value: 0.6500000000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018080085612"), scheduledBasalRate: Optional(0.65 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 12:05:00 +0000, endDate: 2018-10-22 12:15:14 +0000, value: 0.7750000000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018085085612"), scheduledBasalRate: Optional(0.65 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 12:15:14 +0000, endDate: 2018-10-22 12:15:16 +0000, value: 0.5, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018e8f085612"), scheduledBasalRate: Optional(0.65 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 12:15:16 +0000, endDate: 2018-10-22 12:20:00 +0000, value: 0.5, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601908f085612"), scheduledBasalRate: Optional(0.65 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 12:20:00 +0000, endDate: 2018-10-22 12:40:00 +0000, value: 0.6500000000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018094085612"), scheduledBasalRate: Optional(0.65 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 12:40:00 +0000, endDate: 2018-10-22 12:59:58 +0000, value: 0.6500000000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160180a8085612"), scheduledBasalRate: Optional(0.65 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 12:59:58 +0000, endDate: 2018-10-22 13:20:01 +0000, value: 0.6500000000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601babb085612"), scheduledBasalRate: Optional(0.65 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 13:20:01 +0000, endDate: 2018-10-22 13:40:00 +0000, value: 0.6500000000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018194095612"), scheduledBasalRate: Optional(0.65 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 13:40:00 +0000, endDate: 2018-10-22 14:00:00 +0000, value: 0.6500000000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160180a8095612"), scheduledBasalRate: Optional(0.65 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 14:00:00 +0000, endDate: 2018-10-22 14:05:02 +0000, value: 0.6500000000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160180800a5612"), scheduledBasalRate: Optional(0.65 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 14:05:02 +0000, endDate: 2018-10-22 14:10:00 +0000, value: 0.824999999999999996, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160182850a5612"), scheduledBasalRate: Optional(0.65 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 14:10:00 +0000, endDate: 2018-10-22 14:15:00 +0000, value: 0.925000000000000004, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601808a0a5612"), scheduledBasalRate: Optional(0.65 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 14:15:00 +0000, endDate: 2018-10-22 14:20:02 +0000, value: 1.024999999999999999, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601808f0a5612"), scheduledBasalRate: Optional(0.65 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 14:20:02 +0000, endDate: 2018-10-22 14:25:01 +0000, value: 1.075, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160182940a5612"), scheduledBasalRate: Optional(0.65 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 14:25:01 +0000, endDate: 2018-10-22 14:30:01 +0000, value: 1.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160181990a5612"), scheduledBasalRate: Optional(0.65 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 14:30:01 +0000, endDate: 2018-10-22 14:35:00 +0000, value: 0.925000000000000004, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601819e0a5612"), scheduledBasalRate: Optional(0.65 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 14:35:00 +0000, endDate: 2018-10-22 14:39:58 +0000, value: 0.82499999999999996, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160180a30a5612"), scheduledBasalRate: Optional(0.65 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 14:39:58 +0000, endDate: 2018-10-22 14:50:02 +0000, value: 0.925000000000000004, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601baa70a5612"), scheduledBasalRate: Optional(0.65 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-22 15:17:13 +0000, endDate: 2018-10-22 15:17:13 +0000, value: 2.200000000000000002, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("011616008d912b1612"), scheduledBasalRate: nil)

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 14:50:02 +0000, endDate: 2018-10-22 15:00:00 +0000, value: 0.650000000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160182b20a5612 1/2"), scheduledBasalRate: Optional(0.65 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 15:00:00 +0000, endDate: 2018-10-22 15:20:02 +0000, value: 0.650000000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160182b20a5612 2/2"), scheduledBasalRate: Optional(0.7 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 16:50:00 +0000, endDate: 2018-10-22 16:54:57 +0000, value: 0.550000000000000004, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160180b20c5612"), scheduledBasalRate: Optional(0.7 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 16:54:57 +0000, endDate: 2018-10-22 17:00:01 +0000, value: 0.82499999999999996, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b9b60c5612"), scheduledBasalRate: Optional(0.7 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 17:00:01 +0000, endDate: 2018-10-22 17:08:14 +0000, value: 2.0249999999999999, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160181800d5612"), scheduledBasalRate: Optional(0.7 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 17:08:14 +0000, endDate: 2018-10-22 17:15:00 +0000, value: 1.850000000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018e880d5612"), scheduledBasalRate: Optional(0.7 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 17:15:00 +0000, endDate: 2018-10-22 17:20:49 +0000, value: 1.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:

Optional("1601808f0d5612"), scheduledBasalRate: Optional(0.7 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 17:20:49 +0000, endDate: 2018-10-22 17:25:00 +0000, value: 0.325000000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b1940d5612"), scheduledBasalRate: Optional(0.7 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 17:25:00 +0000, endDate: 2018-10-22 17:30:00 +0000, value: 0.100000000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160180990d5612"), scheduledBasalRate: Optional(0.7 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 17:30:00 +0000, endDate: 2018-10-22 17:34:58 +0000, value: 1.725000000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601809e0d5612"), scheduledBasalRate: Optional(0.7 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 17:34:58 +0000, endDate: 2018-10-22 17:40:13 +0000, value: 2.5, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601baa20d5612"), scheduledBasalRate: Optional(0.7 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 17:40:13 +0000, endDate: 2018-10-22 17:45:03 +0000, value: 2.3999999999999999, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018da80d5612"), scheduledBasalRate: Optional(0.7 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 17:45:03 +0000, endDate: 2018-10-22 17:49:58 +0000, value: 1.425, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160183ad0d5612"), scheduledBasalRate: Optional(0.7 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 17:49:58 +0000, endDate: 2018-10-22 17:55:26 +0000, value: 1.100000000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bab10d5612"), scheduledBasalRate: Optional(0.7 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 17:55:26 +0000, endDate: 2018-10-22 18:00:00 +0000, value: 1.075, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16019ab70d5612 1/2"), scheduledBasalRate: Optional(0.7 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 18:00:00 +0000, endDate: 2018-10-22 18:00:04 +0000, value: 1.075, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16019ab70d5612 2/2"), scheduledBasalRate: Optional(0.6 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 18:00:04 +0000, endDate: 2018-10-22 18:05:00 +0000, value: 1.5249999999999999, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160184800e5612"), scheduledBasalRate: Optional(0.6 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 18:05:00 +0000, endDate: 2018-10-22 18:10:00 +0000, value: 0.82499999999999996, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160180850e5612"), scheduledBasalRate: Optional(0.6 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 18:10:00 +0000, endDate: 2018-10-22 18:15:02 +0000, value: 0.050000000000000003, unit: LoopKit.DoseUnit.unitsPerHour,

description: nil, syncIdentifier: Optional("1601808a0e5612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 18:15:02 +0000, endDate: 2018-10-22 18:25:04 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601828f0e5612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 18:25:04 +0000, endDate: 2018-10-22 18:30:00 +0000, value: 0.200000000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160184990e5612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 18:30:00 +0000, endDate: 2018-10-22 18:34:58 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601809e0e5612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 18:34:58 +0000, endDate: 2018-10-22 18:39:58 +0000, value: 0.025000000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601baa20e5612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 18:39:58 +0000, endDate: 2018-10-22 18:49:59 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601baa70e5612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 18:49:59 +0000, endDate: 2018-10-22 18:55:00 +0000, value: 1.125, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bbb10e5612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 18:55:00 +0000, endDate: 2018-10-22 18:59:58 +0000, value: 1.425, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160180b70e5612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 18:59:58 +0000, endDate: 2018-10-22 19:04:58 +0000, value: 1.5249999999999999, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601babb0e5612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 19:04:58 +0000, endDate: 2018-10-22 19:10:01 +0000, value: 1.2749999999999999, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ba840f5612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-22 19:11:13 +0000, endDate: 2018-10-22 19:11:13 +0000, value: 2.5, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("011919008d8b2f5612"), scheduledBasalRate: nil)

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 19:10:01 +0000, endDate: 2018-10-22 19:15:04 +0000, value: 0.925000000000000004, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601818a0f5612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 19:15:04 +0000, endDate: 2018-10-22 19:34:49 +0000, value: 0.5, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601848f0f5612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 19:34:49 +0000, endDate: 2018-10-22 19:44:50 +0000, value: 0.5, unit:

LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b1a20f5612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 19:44:50 +0000, endDate: 2018-10-22 19:49:58 +0000, value: 1.05, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b2ac0f5612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 19:49:58 +0000, endDate: 2018-10-22 19:55:00 +0000, value: 1.3500000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bab10f5612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 19:55:00 +0000, endDate: 2018-10-22 19:59:49 +0000, value: 1.5, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160180b70f5612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 19:59:49 +0000, endDate: 2018-10-22 20:00:00 +0000, value: 1.25, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b1bb0f5612 1/2"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 20:00:00 +0000, endDate: 2018-10-22 20:05:00 +0000, value: 1.25, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b1bb0f5612 2/2"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 20:05:00 +0000, endDate: 2018-10-22 20:15:00 +0000, value: 0.75, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018085105612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 20:15:00 +0000, endDate: 2018-10-22 20:24:58 +0000, value: 0.5, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601808f105612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 20:24:58 +0000, endDate: 2018-10-22 20:29:58 +0000, value: 0.7750000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ba98105612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 20:29:58 +0000, endDate: 2018-10-22 20:35:00 +0000, value: 0.8249999999999996, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ba9d105612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 20:35:00 +0000, endDate: 2018-10-22 20:39:58 +0000, value: 0.7249999999999998, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160180a3105612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 20:39:58 +0000, endDate: 2018-10-22 20:50:04 +0000, value: 0.5, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601baa7105612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 20:50:04 +0000, endDate: 2018-10-22 20:54:58 +0000, value: 0.3250000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160184b2105612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-22 20:58:13 +0000, endDate: 2018-10-22 20:58:13 +0000, value: 0.69999999999999996, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("010707008dba305612"), scheduledBasalRate: nil)

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 20:54:58 +0000, endDate: 2018-10-22 20:59:48 +0000, value: 0.5, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bab6105612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 20:59:48 +0000, endDate: 2018-10-22 21:05:04 +0000, value: 0.97499999999999998, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b0bb105612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 21:05:04 +0000, endDate: 2018-10-22 21:05:06 +0000, value: 1.175, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018485115612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 21:05:06 +0000, endDate: 2018-10-22 21:10:07 +0000, value: 1.175, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018685115612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 21:10:07 +0000, endDate: 2018-10-22 21:10:09 +0000, value: 1.05, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601878a115612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 21:10:09 +0000, endDate: 2018-10-22 21:15:04 +0000, value: 1.05, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601898a115612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 21:15:04 +0000, endDate: 2018-10-22 21:20:02 +0000, value: 0.82499999999999996, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601848f115612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 21:20:02 +0000, endDate: 2018-10-22 21:24:59 +0000, value: 0.59999999999999998, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018294115612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 21:24:59 +0000, endDate: 2018-10-22 21:29:58 +0000, value: 1.1499999999999999, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bb98115612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 21:29:58 +0000, endDate: 2018-10-22 21:35:01 +0000, value: 0.75, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ba9d115612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 21:35:01 +0000, endDate: 2018-10-22 21:40:01 +0000, value: 0.32500000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160181a3115612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 21:40:01 +0000, endDate: 2018-10-22 21:44:58 +0000, value: 0.45000000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description:



nil, syncIdentifier: Optional("160181a8115612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 21:44:58 +0000, endDate: 2018-10-22 21:49:59 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601baac115612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 21:49:59 +0000, endDate: 2018-10-22 21:55:00 +0000, value: 0.100000000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bbb1115612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 21:55:00 +0000, endDate: 2018-10-22 22:00:00 +0000, value: 0.900000000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160180b7115612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 22:00:00 +0000, endDate: 2018-10-22 22:04:59 +0000, value: 1.3, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018080125612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 22:04:59 +0000, endDate: 2018-10-22 22:10:00 +0000, value: 1.3999999999999999, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bb84125612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 22:10:00 +0000, endDate: 2018-10-22 22:15:03 +0000, value: 1.25, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601808a125612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 22:15:03 +0000, endDate: 2018-10-22 22:19:59 +0000, value: 1.1499999999999999, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601838f125612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 22:19:59 +0000, endDate: 2018-10-22 22:24:59 +0000, value: 1.3, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bb93125612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 22:24:59 +0000, endDate: 2018-10-22 22:29:58 +0000, value: 1.375, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bb98125612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-22 22:32:40 +0000, endDate: 2018-10-22 22:32:40 +0000, value: 2.700000000000000002, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("011b1b00a8a0325612"), scheduledBasalRate: nil)

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 22:29:58 +0000, endDate: 2018-10-22 22:35:02 +0000, value: 1.45, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ba9d125612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 22:35:02 +0000, endDate: 2018-10-22 22:39:58 +0000, value: 1.55, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160182a3125612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 22:39:58 +0000, endDate: 2018-10-22 22:44:58 +0000, value: 1.5, unit:

LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601baa7125612"), scheduledBasalRate: Optional(0.6 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 22:44:58 +0000, endDate: 2018-10-22 22:50:00 +0000, value: 1.2, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601baac125612"), scheduledBasalRate: Optional(0.6 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 22:50:00 +0000, endDate: 2018-10-22 23:05:00 +0000, value: 0.59999999999999998, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160180b2125612"), scheduledBasalRate: Optional(0.6 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 23:05:00 +0000, endDate: 2018-10-22 23:10:01 +0000, value: 1.0249999999999999, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018085135612"), scheduledBasalRate: Optional(0.6 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-22 23:11:00 +0000, endDate: 2018-10-22 23:11:00 +0000, value: 2.2000000000000002, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01161600808b335612"), scheduledBasalRate: nil)  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 23:10:01 +0000, endDate: 2018-10-22 23:14:58 +0000, value: 1.3, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601818a135612"), scheduledBasalRate: Optional(0.6 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 23:14:58 +0000, endDate: 2018-10-22 23:20:02 +0000, value: 1.325, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ba8e135612"), scheduledBasalRate: Optional(0.6 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 23:20:02 +0000, endDate: 2018-10-22 23:20:04 +0000, value: 1.2, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018294135612"), scheduledBasalRate: Optional(0.6 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 23:20:04 +0000, endDate: 2018-10-22 23:24:58 +0000, value: 1.175, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018494135612"), scheduledBasalRate: Optional(0.6 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 23:24:58 +0000, endDate: 2018-10-22 23:29:58 +0000, value: 0.94999999999999996, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ba98135612"), scheduledBasalRate: Optional(0.6 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 23:29:58 +0000, endDate: 2018-10-22 23:45:02 +0000, value: 0.84999999999999998, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ba9d135612"), scheduledBasalRate: Optional(0.6 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 23:45:02 +0000, endDate: 2018-10-22 23:50:13 +0000, value: 0.80000000000000004, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160182ad135612"), scheduledBasalRate: Optional(0.6 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 23:50:13 +0000, endDate: 2018-10-22 23:54:58 +0000, value: 0.77500000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018db2135612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-22 23:54:58 +0000, endDate: 2018-10-23 00:00:00 +0000, value: 0.75, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bab6135612 1/2"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 00:00:00 +0000, endDate: 2018-10-23 00:00:00 +0000, value: 0.75, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bab6135612 2/2"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 00:00:00 +0000, endDate: 2018-10-23 00:04:58 +0000, value: 0.82499999999999996, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018080145612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 00:04:58 +0000, endDate: 2018-10-23 00:09:58 +0000, value: 0.80000000000000004, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ba84145612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 00:09:58 +0000, endDate: 2018-10-23 00:15:00 +0000, value: 0.59999999999999998, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ba89145612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 00:15:00 +0000, endDate: 2018-10-23 00:19:58 +0000, value: 0.80000000000000004, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601808f145612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 00:19:58 +0000, endDate: 2018-10-23 00:24:58 +0000, value: 0.82499999999999996, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ba93145612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 00:24:58 +0000, endDate: 2018-10-23 00:29:58 +0000, value: 0.75, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ba98145612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 00:29:58 +0000, endDate: 2018-10-23 00:49:58 +0000, value: 0.59999999999999998, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ba9d145612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 00:49:58 +0000, endDate: 2018-10-23 00:54:58 +0000, value: 0.59999999999999998, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bab1145612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 00:54:58 +0000, endDate: 2018-10-23 00:59:58 +0000, value: 0.75, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bab6145612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 00:59:58 +0000, endDate: 2018-10-23 01:05:00 +0000, value: 0.875, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601babb145612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 01:05:00 +0000, endDate: 2018-10-23 01:09:58 +0000, value: 1.075, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018085155612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 01:09:58 +0000, endDate: 2018-10-23 01:14:58 +0000, value: 1.2250000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ba89155612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 01:14:58 +0000, endDate: 2018-10-23 01:19:58 +0000, value: 1.3, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ba8e155612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 01:19:58 +0000, endDate: 2018-10-23 01:24:58 +0000, value: 1.3500000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ba93155612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 01:24:58 +0000, endDate: 2018-10-23 01:29:58 +0000, value: 1.3, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ba98155612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 01:29:58 +0000, endDate: 2018-10-23 01:35:00 +0000, value: 1.1000000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ba9d155612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 01:35:00 +0000, endDate: 2018-10-23 01:40:01 +0000, value: 1.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160180a3155612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 01:40:01 +0000, endDate: 2018-10-23 01:45:00 +0000, value: 0.8000000000000004, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160181a8155612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 01:45:00 +0000, endDate: 2018-10-23 01:49:58 +0000, value: 0.75, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160180ad155612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 01:49:58 +0000, endDate: 2018-10-23 01:54:58 +0000, value: 0.7750000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bab1155612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 01:54:58 +0000, endDate: 2018-10-23 01:59:59 +0000, value: 0.5999999999999998, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bab6155612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 01:59:59 +0000, endDate: 2018-10-23 02:04:58 +0000, value: 0.2250000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bbbb155612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 02:04:58 +0000, endDate: 2018-10-23 02:09:58 +0000, value: 0.2250000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bbbb155612"), scheduledBasalRate: Optional(0.6 IU/hr))

0.14999999999999999, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ba84165612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 02:09:58 +0000, endDate: 2018-10-23 02:14:58 +0000, value: 0.40000000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ba89165612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 02:14:58 +0000, endDate: 2018-10-23 02:20:00 +0000, value: 0.72499999999999998, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ba8e165612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 02:20:00 +0000, endDate: 2018-10-23 02:24:58 +0000, value: 0.84999999999999998, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018094165612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 02:24:58 +0000, endDate: 2018-10-23 02:30:00 +0000, value: 0.875, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ba98165612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 02:30:00 +0000, endDate: 2018-10-23 02:34:47 +0000, value: 1.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601809e165612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 02:34:47 +0000, endDate: 2018-10-23 02:39:59 +0000, value: 0.84999999999999998, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601afa2165612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 02:39:59 +0000, endDate: 2018-10-23 02:44:58 +0000, value: 0.59999999999999998, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bba7165612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 02:44:58 +0000, endDate: 2018-10-23 03:07:54 +0000, value: 0.45000000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601baac165612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 03:07:54 +0000, endDate: 2018-10-23 03:18:03 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b687175612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 03:18:03 +0000, endDate: 2018-10-23 03:41:35 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018392175612"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 03:41:35 +0000, endDate: 2018-10-23 04:00:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601a3a9175612 1/2"), scheduledBasalRate: Optional(0.6 IU/hr))

\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 04:00:00 +0000, endDate: 2018-10-23 04:06:44 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier:

Optional("1601a3a9175612 2/2"), scheduledBasalRate: Optional(0.65 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-23 04:07:24 +0000, endDate: 2018-10-23 04:07:24 +0000, value: 2.2000000000000002, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("011616009887205712"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 04:06:44 +0000, endDate: 2018-10-23 04:19:59 +0000, value: 0.6500000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ac86005712"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-23 04:22:02 +0000, endDate: 2018-10-23 04:22:02 +0000, value: 1.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("010a0a008296205712"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 04:19:59 +0000, endDate: 2018-10-23 04:25:14 +0000, value: 2.5, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bb93005712"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 04:25:14 +0000, endDate: 2018-10-23 04:29:58 +0000, value: 1.875, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018e99005712"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 04:29:58 +0000, endDate: 2018-10-23 04:34:58 +0000, value: 1.075, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ba9d005712"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 04:34:58 +0000, endDate: 2018-10-23 04:39:58 +0000, value: 0.6500000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601baa2005712"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 04:39:58 +0000, endDate: 2018-10-23 04:45:00 +0000, value: 0.34999999999999998, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601baa7005712"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 04:45:00 +0000, endDate: 2018-10-23 04:49:58 +0000, value: 0.10000000000000001, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160180ad005712"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 04:49:58 +0000, endDate: 2018-10-23 04:55:04 +0000, value: 0.05000000000000003, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bab1005712"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 04:55:04 +0000, endDate: 2018-10-23 05:14:59 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160184b7005712"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23 05:14:59 +0000, endDate: 2018-10-23 05:30:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bb8e015712"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23

05:30:00 +0000, endDate: 2018-10-23 06:00:00 +0000, value:  
0.650000000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description:  
nil, syncIdentifier: Optional("1601809e015712 1/2"),  
scheduledBasalRate: Optional(0.65 IU/hr))  
\* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-23  
06:00:00 +0000, endDate: 2018-10-23 06:00:00 +0000, value:  
0.650000000000000002, unit: LoopKit.DoseUnit.unitsPerHour, description:  
nil, syncIdentifier: Optional("1601809e015712 2/2"),  
scheduledBasalRate: Optional(0.45 IU/hr))

### ### getNormalizedPumpEventDoseEntriesOverlaidWithBasalEntries

\* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-22  
11:32:56 +0000, endDate: 2018-10-22 11:32:56 +0000, value:  
0.900000000000000002, unit: LoopKit.DoseUnit.units, description: nil,  
syncIdentifier: Optional("01090900b8a0275612"), scheduledBasalRate:  
nil)  
\* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-22  
15:17:13 +0000, endDate: 2018-10-22 15:17:13 +0000, value:  
2.200000000000000002, unit: LoopKit.DoseUnit.units, description: nil,  
syncIdentifier: Optional("011616008d912b1612"), scheduledBasalRate:  
nil)  
\* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-22  
19:11:13 +0000, endDate: 2018-10-22 19:11:13 +0000, value: 2.5, unit:  
LoopKit.DoseUnit.units, description: nil, syncIdentifier:  
Optional("011919008d8b2f5612"), scheduledBasalRate: nil)  
\* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-22  
20:58:13 +0000, endDate: 2018-10-22 20:58:13 +0000, value:  
0.699999999999999996, unit: LoopKit.DoseUnit.units, description: nil,  
syncIdentifier: Optional("010707008dba305612"), scheduledBasalRate:  
nil)  
\* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-22  
22:32:40 +0000, endDate: 2018-10-22 22:32:40 +0000, value:  
2.700000000000000002, unit: LoopKit.DoseUnit.units, description: nil,  
syncIdentifier: Optional("011b1b00a8a0325612"), scheduledBasalRate:  
nil)  
\* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-22  
23:11:00 +0000, endDate: 2018-10-22 23:11:00 +0000, value:  
2.200000000000000002, unit: LoopKit.DoseUnit.units, description: nil,  
syncIdentifier: Optional("01161600808b335612"), scheduledBasalRate:  
nil)  
\* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-23  
04:07:24 +0000, endDate: 2018-10-23 04:07:24 +0000, value:  
2.200000000000000002, unit: LoopKit.DoseUnit.units, description: nil,  
syncIdentifier: Optional("011616009887205712"), scheduledBasalRate:  
nil)  
\* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-23  
04:22:02 +0000, endDate: 2018-10-23 04:22:02 +0000, value: 1.0, unit:  
LoopKit.DoseUnit.units, description: nil, syncIdentifier:  
Optional("010a0a008296205712"), scheduledBasalRate: nil)

### ### InsulinDeliveryStore

\* observerQuery: Optional(<HKObserverQuery:0x283c0cb80 active>)  
\* observationStart: 2018-10-23 06:45:21 +0000  
\* observationEnabled: true  
\* authorizationRequired: false

\* lastBasalEndDate: 2018-10-23 05:30:00 +0000