

20:14 ★ 64%

Bluetooth and pump operations ⋮

BLUETOOTH SCAN FOR MED-LINK

266

MED-LINK ,90:E2:02:8D:62:21

RUN AND ACCEPT THE TERMS: ☒

MAKE SUSPEND PUMP

22-08-2020 20:13 58%
BG: 160 22-08-20 20:11
Last bolus: 0.6u 22-08-20 13:20
Square bolus: 0.0u delivered: 0.000u
Square bolus time: 0h:00m / 0h:00m
ISIG: 37.22nA
Calibration factor: 4.537
Next calibration time: 1:37
Sensor uptime: 1403min
BG target: 75-155
Pump battery voltage: 1.25V
Reservoir: 205.80u
Basal scheme: STD
Basal: 0.125u/h
TBR: 100% 0h:00m
Insulin today: 3.475u
Insulin yesterday: 4.100u

NIGHTSCOUT

BLUETOOTH

CONFIG

20:25 ★ 62%

Bluetooth and pump operations ⋮

BLUETOOTH SCAN FOR MED-LINK

169

MED-LINK ,90:E2:02:8D:62:21

RUN AND ACCEPT THE TERMS: ☒

PLEASE WAIT...

22-08-2020 20:23 59%
BG: 177 22-08-20 20:21
Last bolus: 0.6u 22-08-20 13:20
Square bolus: 0.0u delivered: 0.000u
Square bolus time: 0h:00m / 0h:00m
ISIG: 41.10nA
Calibration factor: 4.537
Next calibration time: 1:37
Sensor uptime: 1413min
BG target: 75-155
Pump battery voltage: 1.25V
Reservoir: 205.80u
Basal scheme: STD
Basal: 0.125u/h
TBR: 100% 0h:00m
Insulin today: 3.475u
Insulin yesterday: 4.100u

NIGHTSCOUT

BLUETOOTH

CONFIG

20:26 ★ 62%

Bluetooth and pump operations ⋮

BLUETOOTH SCAN FOR MED-LINK

158

MED-LINK ,90:E2:02:8D:62:21

RUN AND ACCEPT THE TERMS: ☒

MAKE RESUME PUMP

22-08-2020 20:23 59%
BG: 177 22-08-20 20:21
Last bolus: 0.6u 22-08-20 13:20
Square bolus: 0.0u delivered: 0.000u
Square bolus time: 0h:00m / 0h:00m
ISIG: 41.10nA
Calibration factor: 4.537
Next calibration time: 1:37
Sensor uptime: 1413min
BG target: 75-155
Pump battery voltage: 1.25V
Reservoir: 205.80u
Basal scheme: STD
Basal: 0.125u/h
TBR: 100% 0h:00m
Insulin today: 3.475u
Insulin yesterday: 4.100u

NIGHTSCOUT

BLUETOOTH

CONFIG

<

○

III

<

○

III

<

○

III