Setting up of Bluetooth connection 1)

In the case of your PC not having Bluetooth built in, insert a Bluetooth dongle (contained in your pump kit) to a USB port of your PC or laptop.

Please refer to the Bluetooth user manual for detailed information of any Bluetooth device.

2) Connection setting between PC and DANA insulin pump with Bluetooth

Connect PC and DANA insulin pump. This procedure is required at once for each following cases.

- At the first time of communication with the PC.
- In the case that the previous communication information in the PC was deleted. -
- **1.** Connection Process
 - A. Execute 'Bluetooth Unit' and go to "Control Panel" in your PC. Find the Bluetooth icon and double click it.

B. Add 'Bluetooth Unit'

Bluetooth Devices Devices Options COM Ports Hardware		Click 'Add' to add a new Bluetooth device to your list of connected Bluetooth devices.
Add Remove Propertie	s	

C. Set Discovery mode of DANA insulin pump



This is the procedure to keep the DANA pump waiting for communication with a bluetooth reciever.

a. In the MAIN MENU screen press N until the SETTING icon is highlighted. Then press **S**. (figure 1)



Creation date: 08.06.2018

Version 1.0

Page 1



D. Inititate the Add Bluetooth Device Wizard



E. Search Unit







Creation date: 08.06.2018 Page 2

F. Select Bluetooth Unit

Add Bluetooth Device Wizard	Insulin pump will be listed as a serial number.
Select the Bluetooth device that you want to add.	Add unit and click "NEXT" to continue.
	* In case the device is not found, check your insulin pump for
SOOIL New device	whether it is in discovery mode.
	- Please note: Insulin pump and remote control must not be
	connected each other.
 If you don't see the device that you want to add, make sure that it is turned on. Follow the setup instructions that came with the device, and then click Search Again. 	
< Back Next > Cancel	

G. PIN code Set up

Add Bluetooth Device Wizard	Select 'directly select PIN code'
Do you need a passkey to add your device?	Set the PIN code as '0000'.
To answer this question, refer to the "Bluetooth" section of the documentation that came with	* In case 'no PIN code use' is selected, this browser will be
your device. If the documentation specifies a passkey, use that one.	displayed again. The PIN code must be set.
O Choose a passkey for me	
O Use the passkey found in the documentation:	
O Let me choose my own passkey:	
⊙ Don't use a passkey	
You should always use a <u>passkey</u> , unless your device does not support one. We recommend using a passkey that is 8 to 16 digits long. The longer the passkey, the more secure it will be.	
< Back Next > Cancel	



Creation date: 08.06.2018 Page 3

H. Complete Adding Bluetooth Unit

Add Bluetooth Device Wizard		Add bluetooth unit completed.
	Completing the Add Bluetooth Device Wizard The Bluetooth device was successfully connected to your computer. Your computer and the device can communicate whenever they are near each other.	Memorise the outgoing COM port name. Click 'Done' to finish.
	To close this wizard, click Finish.	

[Note] COM Port Check

In case the com port was not memorised, double click bluetooth unit in the Control Panel to check the outgoing COM port.		Doublecheck COM port name.
See Also See Control Panel See Also Windows Update See Charle Panel See Also Windows Update See Charle Panel See Also See Also See Charle Panel See Also Windows Update See Charle Panel See Also Windows Update See Charle Panel See Also Windows Update See Charle Panel See Charle Panel Windows Update See Charle Panel Configure Panel Windows Update See Charle Panel Configure Panel Windows Update Configure Panel Configure Panel Windows Update Configure Pane		In case the com port was not memorised, double click bluetooth unit in the Control Panel to check the outgoing COM port.
File Edit View Folders Tools Help Image: Control Panel Image: Control Panel	🖻 Control Panel	Bluetooth Devices
	File Edit View Favorites Tools Help Image: Second S	Devices Options COM Ports Hardware This computer is using the COM (serial) ports listed below. To determine whether you need a COM port, read the documentation that came with your Bluetooth device. Port Direction Name COM10 Incoming SOOIL COM9 Outgoing SOOIL 'Dev A'





Creation date: 08.06.2018 Page 4

I. To read out the pump in SiDiary, click on the 5th button from the left in the toolbar:



J. Select "IME-DC Dana Diabecare R" from the list of devices :



K. In the "Other COM port" field, enter the number of the outgoing COM port that you determined in step H:



L. Then click on "Next" to start the data transfer.



Creation date: 08.06.2018 Page 5