# TRAINING HANDBOOK 

Accu-Chek ${ }^{\circledR}$ Solo micropump system


## SET UP PROCESS

To make preparing the micropump easier, the startup procedure has been divided into 6 phases, which will be explained in detail on the following pages:

- Place the infusion assembly onto the body
- Fill the new reservoir with insulin
- Connect the reservoir to the pump base
- Connect the micropump to the diabetes manager
- Fill the reservoir needle
- Attach the micropump to the pump holder


## Warning

Reservoir, cannula and pump holder are sterile packed items and intended for single use. Do not use the system components of the micropump system if the respective sterile packaging was previously opened or damaged.

## Attaching the infusion assembly

| Information |
| :--- |
| Prepare <br> micropump |
| You must prepare all required |
| system components before micropump |
| you can start using the |
| micropump. | | 1. Attach the new infusion |
| :--- |
| assembly to the selected |
| site on the body. |

After setting up the diabetes manager (see
(Accu-Chek Solo
micropump system)
Chapter 3.3), the
Prepare micropump
screen appears.

Tap OK.

Follow the instructions shown on the Prepare micropump screen.

The individual steps are explained in detail on the following
pages.

Tap Help if you want to see the steps as an animated video.

If you have performed all 3 steps, tap Done.

Phase 1: Place the infusion assembly onto the body



Ensure that the surface
of your skin is taut and
flat. Press the insertion
device firmly against
button. The cannula is
then inserted into the
body so that the
body.
adhesive pad applies
evenly onto the skin.



## $\triangle$ Warning

Check your blood glucose level after changing the infusion assembly, at least once within a period of 1 to 3 hours and at least four times a day.

If your blood glucose level increases for inexplicable reasons or if an occlusion alarm occurs, check the micropump and the infusion assembly for occlusions and leaks. Immediately replace the infusion assembly if you are not sure whether it is working properly.

The cannula and the pump holder must not be re-used. During disposal, ensure that no other people are injured with the cannula, as there is a risk of infection with the cannula and cannula housing.

## Phase 2: Fill the new reservoir with insulin

The reservoir is the insulin container for the micropump. In addition to the reservoir assembly, please have the following things at hand:

- an insulin vial with U100 short acting insulin
- a sterile alcohol wipe


## Warning

The reservoir assembly comes in sterile packaging and is intended for single use. Do not use the system components of the reservoir assembly if the sterile packaging was previously opened or damaged.

The reservoir must
always be filled with at
least $80 \cup(0.8 \mathrm{ml})$. The
reservoir has a
maximum holding
capacity of $200 \cup(2.0$
$\mathrm{ml})$.
Firmly hold the round
part of the handle and
pull it downwards in
the direction of the
arrow. Fill the reservoir
with the volume of air
that you later want to
fill with insulin.

Slowly push the handle
Make sure that there
are no air bubbles in
the reservoir. Gently
tap against the
reservoir with your the filling aid
finger to make any air
bubbles move in the of the arrow
direction of the filling
aid.
(1) to remove air
bubbles from the
reservoir.
Slowly pull the handle
aid downwards in the
direction of the arrow
(2) until the reservoir is
filled with the required
amount of insulin
in the direction of the
arrow. Caution: There


Gently compress the handle aid on the
ribbed surface (1) and
then remove the
handling aid laterally
from the piston rod (2).

Dispose of the handle.

Phase 3: Connect the reservoir to the pump base
Align the piston rod of
Remove the blue
reservoir cap from the
pump base.
the piston rod opening
of the pump base.

$\qquad$

## 200 <br> 

## U

## Save

Now take up your
diabetes manager. If
the screen has timed
out, press the power
on button to switch it
on again. It will show the Reservoir fill amount screen.

Use $\boldsymbol{\ominus}$ and $\boldsymbol{\oplus}$ to set the
insulin units that you
filled into the reservoir.

Tap Save.

## Phase 4: Connect the diabetes manager to the micropump

To be able to operate the micropump using the diabetes manager, you must pair both devices. Once they are paired, the pairing settings are stored in both devices, so that you do not have to repeat the pairing procedure until you want to pair a new micropump base.

The pairing ensures that if the connection via Bluetooth ${ }^{\circledR}$. wireless technology between the diabetes manager and the micropump is stopped or interrupted for any reason, the connection will be automatically restored once the devices are in an appropriate range to each other.



Phase 5: Fill the reservoir needle


## (i) Note

In case no drop appears, refer to Troubleshooting.

Phase 6: Attach the micropump


First, attach the micropump to the infusion assembly. Then, tap "Next".


Next

Have the micropump ready to attach it to the infusion assembly.
(i) Note


For the micropump to be
correctly attached to the
infusion assembly, you must
engage the notch on the
bottom of the micropump
with the infusion assembly's
hook.

(1) Reservoir needle
(2) Cannula support
(3) Notch to attach the pump holder
4. Hook for attaching the mircopump
Place the micropump
onto the infusion
assembly using slight
pressure.
Exert some pressure
on the pump shield for
the micropump to
engage with the hook
at the front of the
infusion assembly. You
hear a click sound
when the micropump
is correctly placed onto
the infusion assembly.

# Attach micropump 

First, attach the micropump to the infusion assembly. Then, tap "Next".



On the Diabetes
manager, tap Next.

## (i) Note

The micropump is now ready for insulin delivery.

Check at regular intervals whether the adhesive pad with the infusion assembly is safely attached to the body. A loose infusion assembly may interrupt insulin delivery.

Check in regular intervals that pump holder and cannula are correctly connected to each other.
When your blood glucose level increases for inexplicable reasons or when an occlusion alarm occurs, check the micropump and the infusion assembly for occlusions and leaks.

If the infusion site becomes inflamed, immediately replace the infusion assembly at a new infusion site.

Immediately replace the infusion assembly if you are not sure whether it is working properly.

## Activating the basal rate profile



## Congratulations!

You made it through the setup. Now you are a pump user. Please continue reading this Handbook or visit theAccu-Chek Academy E-learning to learn more about all the functionality and options of the Accu-Chek Solo micropump system.
11. Replacing system components

## REPLACING THE PUMP BASE

## Getting started

The pump base can be used for 120 days.

The reservoir has to be replaced together with the pump base.

## Before starting replacement, have the following components ready:

- New pump base
- New reservoir assembly
- Insulin vial with short-acting U100 insulin
- A sterile alcohol wipe

The reservoir must always be filled with at least 80 U . The reservoir has a maximum holding capacity of 200 U ( 2.0 ml ).

Always initiate replacement of the pump base through theReplace menu of the diabetes manager before having removed the used reservoir. This ensures that all necessary information is transferred completely and that insulin delivery is restarted.



The screen for selecting the system components is displayed.

Tap Reservoir.



## Note

For detailed instructions on replacing the micropump base, see(Accu-Chek Solo micropump system) Chapter 4.4 Preparing system components.

Follow the instructions of the steps in(Accu-Chek Solo micropump system) Chapter 4.4:

```
Step 4: Connect the diabetes manager to the micropump
Step 5: fill the reservoir needle
Step 6: attach the micropump
Activating the basal rate profile
```

(i) Note

You will find the pump key on the inside of the Replacement Kit's lid.
If several micropumps are in communication range to your diabetes manager, you must select the serial number of your micropump from the list.
The pump serial numbers can be found on the pump shield label and the packaging label next to the ${ }^{S N}$ symbol.

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