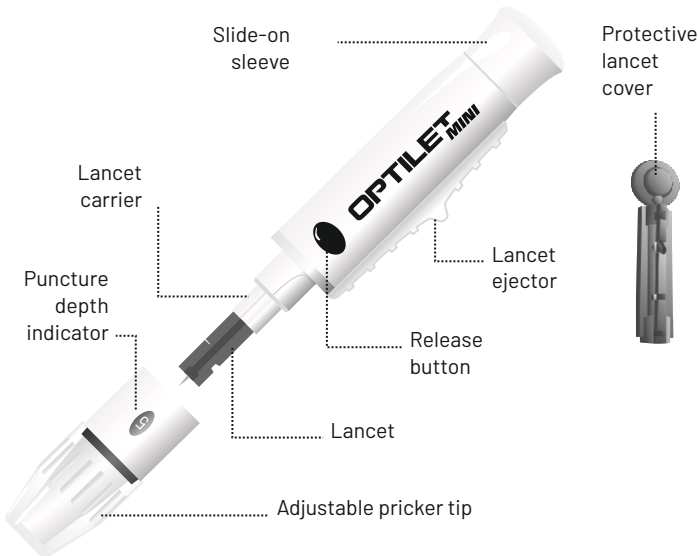


PRICKER OPTILET MINI

ENGLISH

INSTRUCTIONS FOR USE

Read the instructions for use before blood sampling.



Pricker adapter



The transparent adapter is used for the collection of blood samples from the alternative site testing (AST) other than a fingertip. **Do not use the transparent adapter for taking blood samples from the fingertip.**

Optilet Mini is a safe and comfortable pricker which is used for the collection of capillary blood samples in order to determine the level of glucose. Due to the adjustable tip the puncture depth can be adjusted to most of the kinds of skin. Before the puncture always wash your hands with soap and warm water and dry them thoroughly.

The appliance has 6 puncture depth settings (from 1 to 6), intended for various kinds of skin. The smaller values are intended for shallower punctures; however, the higher values are intended for deeper punctures. The shallower punctures are appropriate for children and most of adults. The deeper punctures are appropriate for persons with thicker or calloused skin. The puncture can be also made in the alternative sites (apart from a fingertip); a special adapter is used for this purpose.



NOTE:

FOR USE ONLY BY A SINGLE PATIENT.

This appliance may not be used for the collection of blood samples by healthcare personnel in care homes, clinics and healthcare centres, or shared with other persons, including family members.

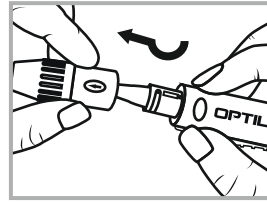
DO NOT REUSE THE LANCET.

The reuse of the same needle by third persons is connected with the increased microbiological risk; the user may become infected inter alia by hepatitis B virus, hepatitis C virus and HIV.

In order to reduce the infection risk:

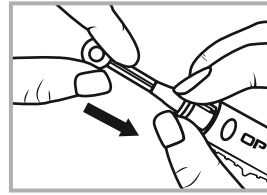
- Wash the puncture site with soap and water before the collection of blood sample.
- Keep the appliance clean. Cosmetic product, oils, contaminants, dust can cause its improper operation.
- Keep the appliance out of the reach of children. The pricker, adapter, lancets and pricker cover present the risk of suffocation.
- Use always a new, clean lancet. The lancets are for a single use.

PRICKER PREPARATION



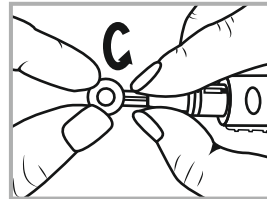
1. Remove the pricker adapter

Remove carefully the adapter from the pricker.



2. Place the lancet

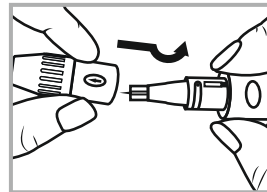
Place the lancet in the carrier; press it to the end.



3. Remove the protective lancet cover

Twist the protective lancet cover to separate it from the lancet.

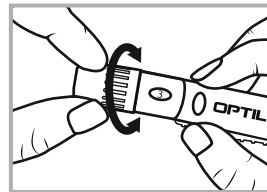
Keep the protective cover; it will be needed during the removal of the lancet.



4. Install the pricker adapter

Put the adapter on the appliance and tighten it securely.

Be careful not to touch the uncovered needle of the lancet.

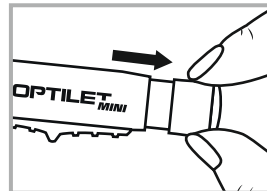


5. Adjust the puncture depth

Select the desired puncture depth to collect the proper blood sample with the least possible discomfort. Adjust the depth twisting the pricker tip.

The appliance has 6 depth settings:

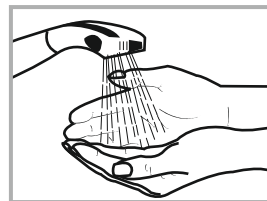
- | | |
|------|-----------------------------|
| 1, 2 | for delicate skin |
| 3, 4 | for normal skin |
| 5, 6 | for thick or calloused skin |



6. Pull the slide-on sleeve away from the pricker

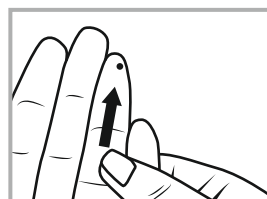
Pull the sleeve away until the click is heard.

PRICKING THE FINGERTIP



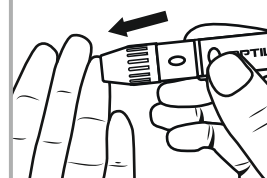
1. Wash your hands

Wash the hands and puncture site with soap and water before the collection of blood sample. Rinse and dry the hands thoroughly.

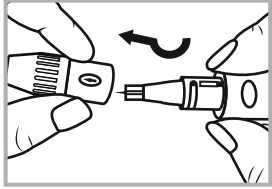


2. Collect a drop of blood

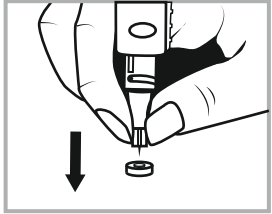
In order to achieve a sufficient blood sample, massage vigorously the collection site. Apply the pricker to the finger from which the blood sample is to be collected. Press the release button to make the puncture. Put the pricker aside and follow the instructions for use of glucose meter.



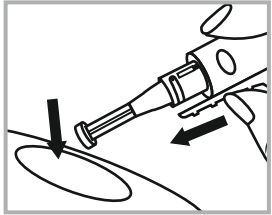
REMOVING THE USED LANCET



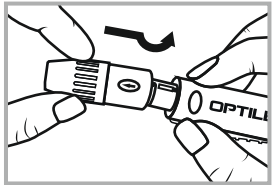
1. Remove the pricker adapter
Remove carefully the adapter from the pricker. Be careful not to touch the uncovered lancet.



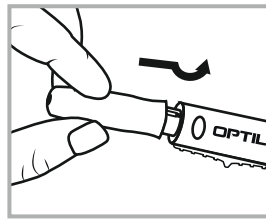
2. Put the cover on the lancet
Before the removal of the lancet, put the protective lancet cover on the hard surface, then stab carefully the lancet in it.



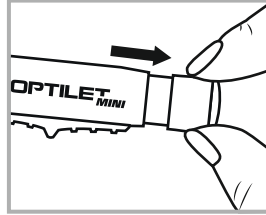
3. Remove the lancet
Slide the lancet ejector forward until the lancet pulls out of the pricker. Remove the used lancet.



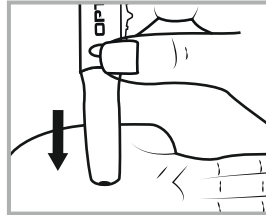
4. Install the adapter
Reinstall the pricker adapter on the appliance.



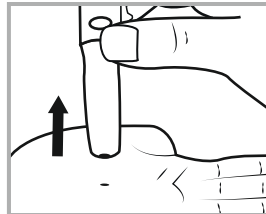
2. Install the transparent adapter for the alternative site testing (AST).
Install the transparent adapter for the alternative site testing (AST) in place of the pricker adapter.
The adjustment of the puncture depth is not required if the (AST) adapter is used.



3. Pull the sleeve
Pull the slide-on sleeve forward until the click is heard.

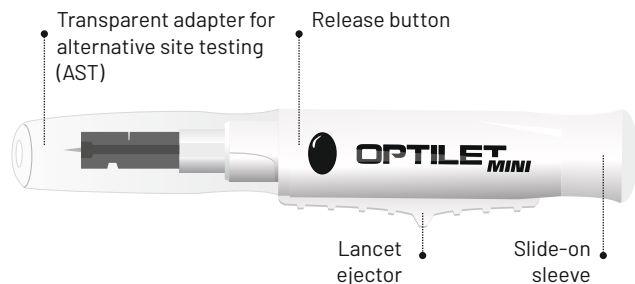


4. Hold down the transparent adapter on the skin
Press down the pricker stably and then press the release button until the sufficient blood volume appears in the adapter.



5. Lift up carefully the pricker vertically.
Be careful not to spread the blood sample at the puncture site. Apply a drop of blood on the test strip.

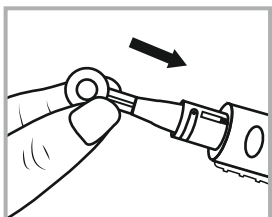
PRICKING IN THE ALTERNATIVE SITE



IMPORTANT: If you consider the use of the other puncture site than the fingertip, **consult a physician.**
The transparent adapter for pricking in the alternative sites (forearm or palm of the hand) is designed for the use with Optilet Mini in order to collect a blood sample for measuring the concentration of glucose.

For use only by a single patient.

Read the instructions for use of glucose meter in relation to the collection of blood samples from the alternative sites.



1. Place the lancet
Place the lancet in lancet carrier; press it to the end inside the appliance.

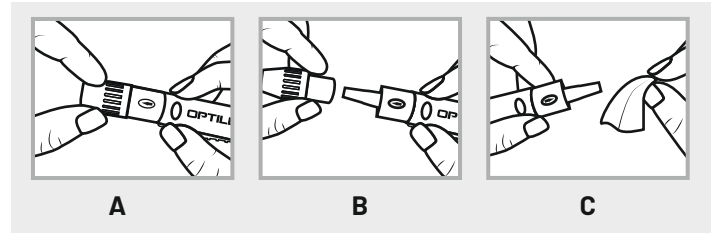
CLEANING AND DISINFECTION OF THE PRICKER

In order to clean the pricker, wipe the elements with a soft cloth wet with water and mild detergent. Do not submerge the appliance in any liquid. In order to disinfect the elements, prepare a solution of household bleach and water in the ratio 1:9. Wipe the appliance with a soft cloth wet with this solution. Submerge only the adapter in this solution for 30 minutes. After disinfection, rinse and let it dry in the air.

FUNCTION OF PRECISE CLEANING

If blood enters the interior of the pricker adapter, turn the transparent pricker tip to the position "↑" (Fig. A); Remove the transparent pricker tip (Fig. B) and wipe it with a soft cloth wet with the afore-mentioned solution for disinfection (Fig. C).

REMEMBER: While reinstalling the transparent pricker tip, check if the depth indicator is set in the position "↑" (Fig. A), then set the puncture depth appropriate for yourself.



	Expiry date		Read the instructions for use		Date of production
	Producer		For single use		Lot number
	Sterile product		Rev. Date of last revision		Warning
	Catalogue number		Not intended for re-sterilisation		Number of pieces in set
	Do not use if the package is damaged				

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Marking for OPTILET mini

REF 5221

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