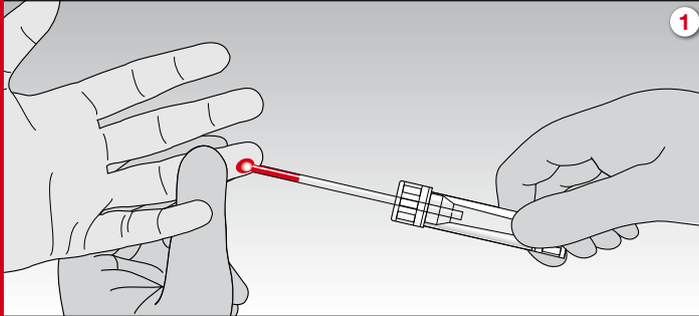
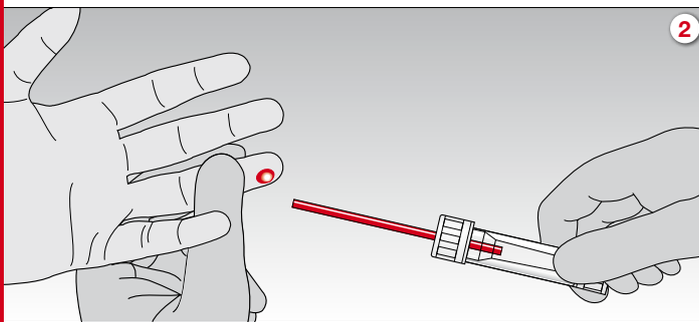


Microvette® 100/200

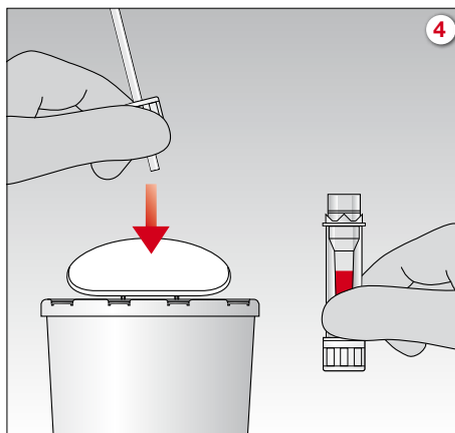
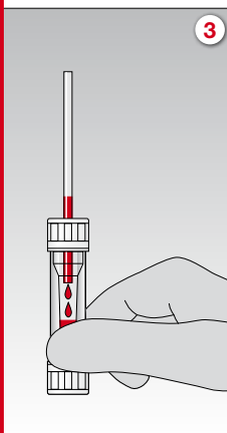
User Guide



1. Collect blood with the assembled End-to-End 100 µl or 200 µl capillary. For collection, best results are achieved if the Microvette® is held in horizontal or slightly inclined position.

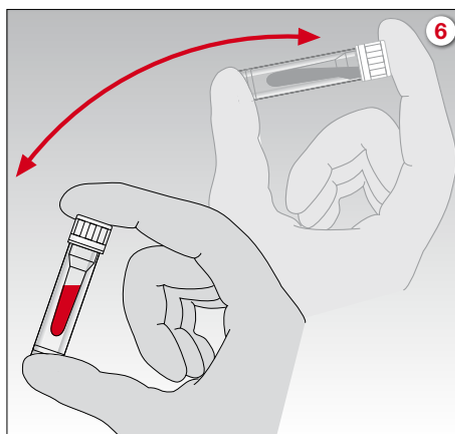
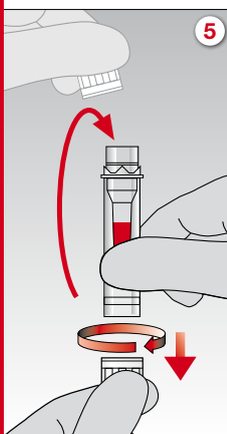


2. Collection is complete when the End-to-End capillary is entirely filled with blood.



3. Hold the tube upright to allow the blood to flow from the capillary into the Microvette®.

4. Turn the cap to remove and discard the preassembled capillary as one unit.



5. Remove the cap from the base and seal the Microvette® ('click' position).

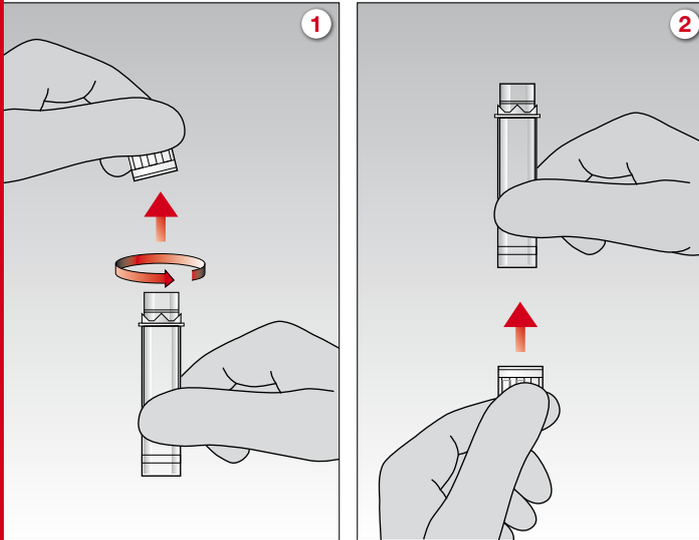
6. Mix sample thoroughly by inverting the Microvette®.

All patient blood specimens should be treated with standard precautions.

Wear gloves!

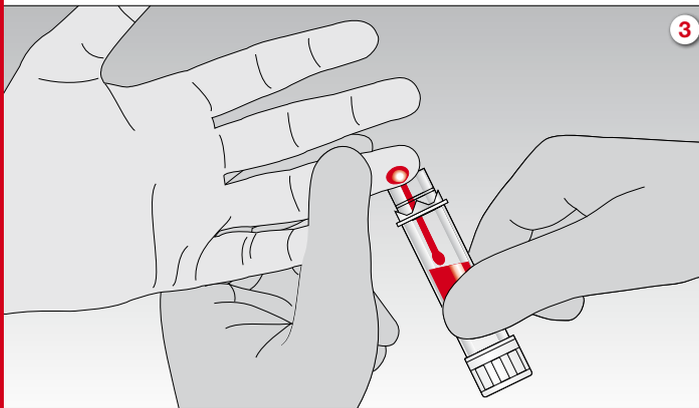
Microvette® 300/500

User Guide

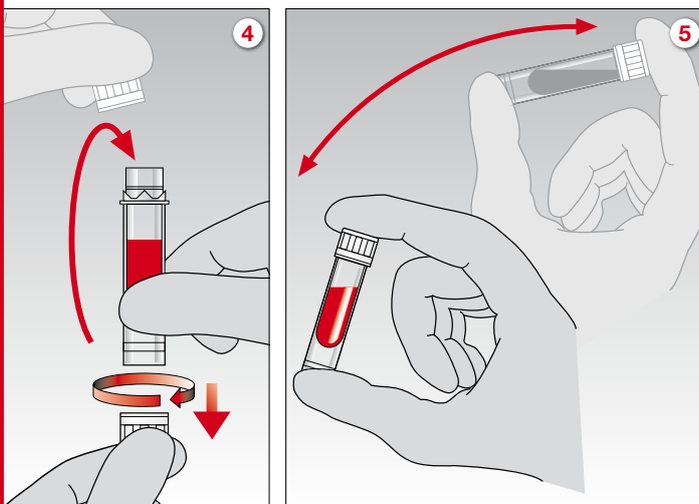


1. Turn the cap to remove it from the Microvette®.

2. Attach the cap to the base of the Microvette®.



3. Collect blood by gravity-flow using any part of the collection rim.



4. Remove the cap from the base and seal the Microvette® ('click' position).

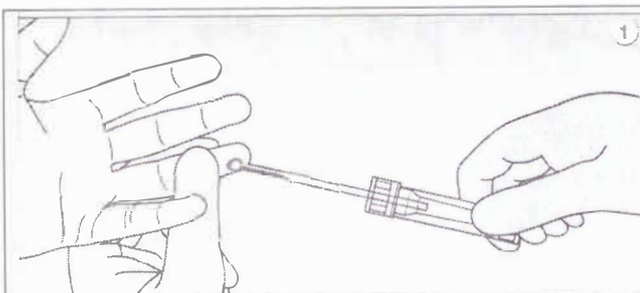
5. Mix sample thoroughly by inverting the Microvette®.

All patient blood specimens should be treated with standard precautions.

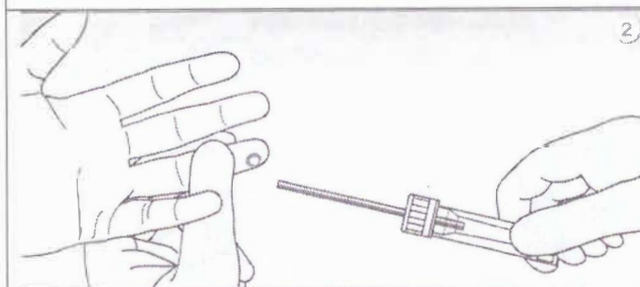
Wear gloves!

Microvette® 100/200

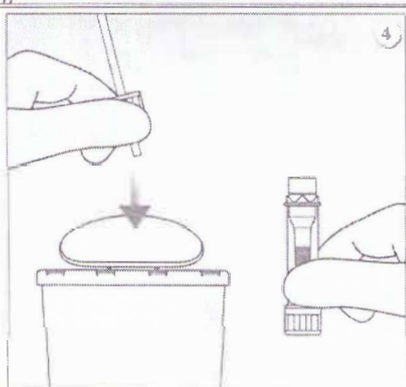
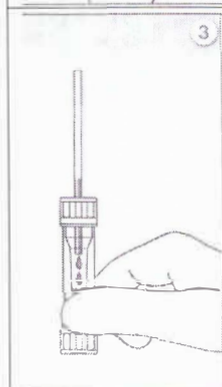
Naudotojo vadovas



1. Kraują surinkite į pritvirtintą 100µl ar 200µl kapiliarą. Geriausią rezultatą pasieksite, jei Microvette® laikysite horizontaliai ar šiek tiek nuožulniai.

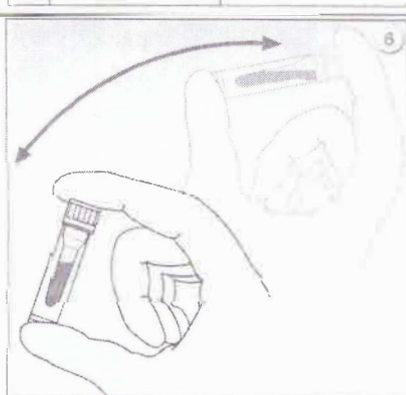
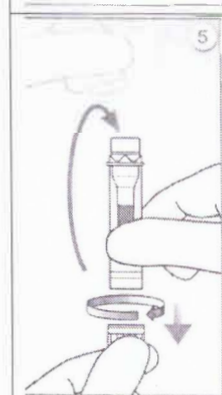


2. Kraujo paėmimas yra baigtas, kai kapiliaras yra pilnai užpildytas krauju.



3. Užpildytą mėgintuvėlį laikykite vertikaliai, kad kraujas iš kapiliaro pilnai subėgtų į Microvette®.

4. Atsukite kamštelį su kapiliaru ir išmeskite kaip vieną vienetą.



5. Nuo mėgintuvėlio apačios nuimkite kamštelį ir uždėkite ant Microvette® (pasigirs spragtelėjimas).

6. Mėginį sumaišykite švelniai pavartydami Microvette®.

**Su visais pacientų kraujo mėginiais būtina elgtis laikantis standartinių procedūrų.
Visada dėvėkite pirštines!**

Tikslus dokumento vertimas į lietuvių kalbą

XXXXXXXXXX

/logotipas/



Product description

Order number	20.1288
Product description	Microvette® 200 K3 EDTA, capillary blood collection, preparation: K3 EDTA, nominal volume: 200 µl, (LxØ) with cap: 47.6 x 10.8 mm, with print, cap red, flat base, inner receptacle: cylindrical, 100 piece(s)/case

Product characteristics

Type of collection	<u>capillary</u>
Type of preparation	<u>K3 EDTA</u>
Colour code	EU
Label/ Print	with print
Colour of print/label	red
Cap	quadruple-threaded cap
Application	capillary blood collection
Base shape	flat base
Shape of inner tube	cylindrical

This is the current specification for this product. Sarstedt reserves the right to make changes, in full or in part, at any time without prior notification.

This specification is confidential and the property of Sarstedt. It is neither to be duplicated nor made available to third parties without our prior written consent.





Size

Sample volume	200 µl
Diameter	10.8 mm
Length including cap	47.6 mm
Length excluding cap	46.6 mm

Material & colours

Product material	Polypropylene (PP)
Colour of product	transparent
Closure material	High Density Polyethylene (HD-PE)
Colour of cap	red

Purity & certification

Product category	In-vitro diagnostic, CE
CE certified	CE
Batched	yes

Packaging

Minimum order qty.	1000
Type of inner packaging	case
Piece(s) / inner box	100
Piece(s) / case	1000
Piece(s) / pallet	121000
Depth of box	139 mm
Width of box	108 mm
Height of box	66 mm
Depth of case	338 mm
Width of case	228 mm
Height of case	160 mm
Case volume	0.0123 cbm
Weight of product	0.0028 kg
Weight of case	3.26 kg
EAN of inner box	4038917086028
EAN case	4038917070348

This is the current specification for this product. Sarstedt reserves the right to make changes, in full or in part, at any time without prior notification.

This specification is confidential and the property of Sarstedt. It is neither to be duplicated nor made available to third parties without our prior written consent.

