

TEST INSTRUCTION

For stool sample collection with OmicSnapMeta Tube **OM**



YOU RECEIVE

The sample tube may already be inside the transport tube.



Here you will find the test instruction video:



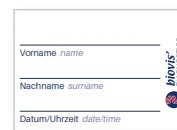
1 x Request form



1 x Transport tube



1 x OmicSnapMeta Tube (with stabilizing buffer)



1 x Name label

Purpose:

The OmicSnapMeta Tube is an all-in-one system for the manual collection of a defined stool sample by non-professionals, allowing for sample stabilisation for further use in laboratory procedures analysing metabolic products and low-molecular-weight compounds.

Safety advice:

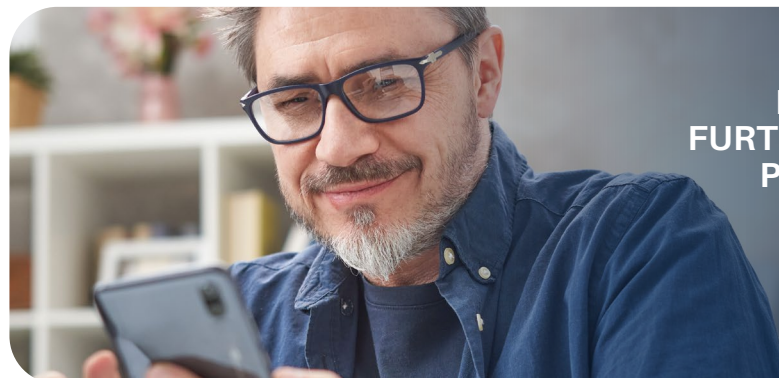
Do not drink the contents of the stool sample tube, avoid direct contact with the liquid. After skin contact, immediately wash the affected areas thoroughly. Keep out of reach of children. Always wash/disinfect hands after collecting stool samples. Serious incidents must be reported to Immundiagnostik AG and the national supervisory authorities. This sampling set has been manufactured and placed on the market in accordance with Regulation (EU) 2017/746 (IVDR).



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biovis.de



IF YOU HAVE ANY FURTHER QUESTIONS, PLEASE CONTACT THE MEDICAL PROFESSIONALS YOU TRUST.

REF KV 10022 META
IVD In-vitro Diagnostikum
LOT Batch number
UDI Unique Device Identifier

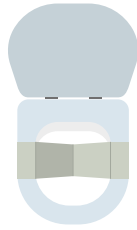
Storage temperature: 2-23°C
 Usable until
 Do not reuse



TEST INSTRUCTIONS

For stool sample collection - OmicSnapMeta Tube

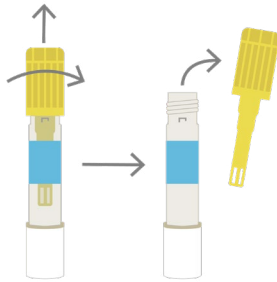
1. Place all the materials in front of you. Place the stool collector on the toilet seat.



IMPORTANT

The stool sample should not come into contact with the toilet bowl or water.

2. Place the OmicSnap tube upright, to prevent the liquid from escaping. Unscrew the yellow cap counterclockwise and remove the sample lance.

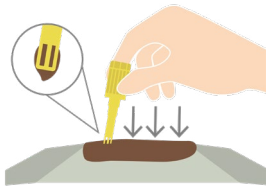


IMPORTANT

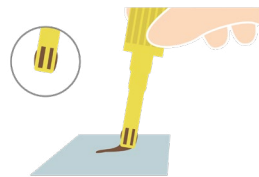
The white cap must absolutely remain untouched. Please do not open.

3. Insert the sample lance at four different spots into the stool sample, until the sample lance is filled.

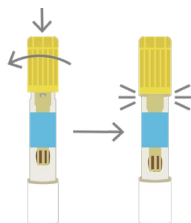
Please do not use the sample lance as a spoon to transfer the stool into the sample tube.



4. Remove excess stool from the top of the sample lance.

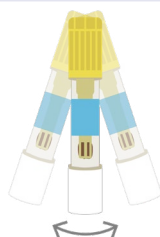


5. Return the sample lance back into the OmicSnapMeta tube and turn the yellow cap until resistance engages and it cannot be opened.

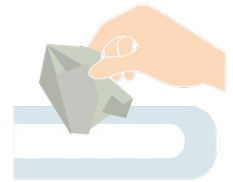


6. Then swirl the OmicSnapMeta tube back and forth several times.

Please do not shake.



7. Remove the stool collector from the toilet seat. It is water-soluble and can be flushed away.



8. The practice should have already labelled the sample tube with a barcode for you.

If not, write your **name** and the **date or time of sample collection** on the name label and attach it to the OmicSnapMeta tube.



9. Please fill in the request form legibly (in digital or printed letters).

Write your name, date of birth, and date and time of collection on the front.

Complete the declaration on the back and sign the request form.



10. First pack the sample tube in the transport tube and then place it in the mailing bag with the completed and signed request form.



11. Drop off the shipping bag at a post office or your practice as soon as possible.

Please do not send on Fridays, weekends or public holidays and do not drop in letterboxes.

If you have any further questions, please contact your practice.

