### **TEST INSTRUCTIONS**

# Stool sampling with OmicSnap Tube os



### **YOU RECEIVE**



1 x Request Form



2 x Transport tubes



1 x Stool tube



1 x OmicSnap Stool tube





#### Purpose statement:

The OmicSnap Tube is an all-in-one system for the manual extraction of a defined amount of stool by laypersons and enables the stabilisation and homogenisation of the sample for further use in nucleic acid-based procedures in the laboratory.

#### 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.

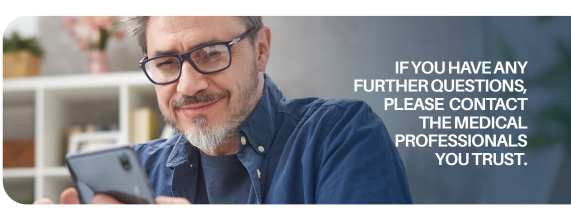
Always wash/disinfect hands after collecting stool samples. Serious incidents must be reported to Immundiagnostik AG and the national supervisory authorities. This sampling set has been manufactured and placed on the market in accordance with Regulation (EU) 2017/746 (IVDR).





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### TEST INSTRUCTIONS

### Stool sampling - OmicSnap Tube

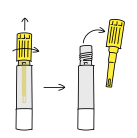
1. Place the stool sample collector on the toilet seat



# **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 vellow cap counterclockwise and remove the sample lance.



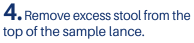
## **IMPORTANT**

THE WHITE CAP MUST ABSOLUTELY REMAIN UNTOUCHED, PLEASE DO NOT OPEN.

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

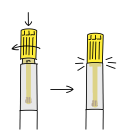


Please do not fill in the stool with the sample lance into the OmicSnap tube.



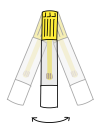


**5.** Return the sample lance back into the OmicSnap tube and turn the vellow cap until resistance engages and it can not be opened.



**6.**Then swirl the OmicSnap tube back and forth several times.

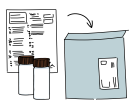
Please do not shake!



Label the OmicSnap tube with the name and date or stick a barcode on it. Now pack the labelled Stool sample into the transport tube and close it.



**8.** Pack the OmicSnap tube with the completed and signed Request Form in a mailing bag and seal it.



Please always send an additional stool sample in a native stool tube for analysis of pH-value, consistency and colour.



**9.** Preferably take the mailing bag to a post office or to your Doctor/ Therapist.





