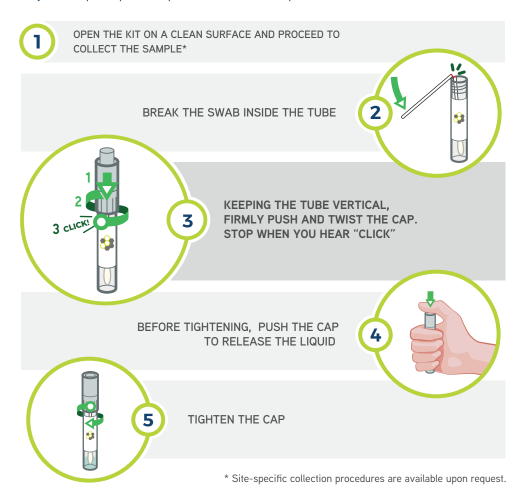
# **EASY TO USE**

SMART-eNAT® has been designed keeping the end-user in mind. Only few simple steps are required to collect the sample.



Vertrieb durch / distributed by: Mast Diagnostica GmbH DE-23858 Reinfeld Tel. +49 (0)4533 2007 0 Fax +49 (0)4533 2007 68



The information contained in this document is intended for healthcare professionals only. Brochure hardcopies may not include the latest updates and changes. Please refer to Copan website (www.copangroup.com) to view and/or download the most recent controlled version of the brochure. Brochures are mainly intended for marketing purposes. Always consult product inserts and instructions for use for the appropriate use of the products. Product clearance and availability restrictions may apply in some Countries. Please consult Copan for the availability of these products in your Country. ©2021 Copan Italia. All rights reserved. The trademarks mentioned herein are property of Copan Italia.

**Copan Italia s.p.a.** Via Francesco Perotti 10,

25125 Brescia, Italy

Code: JMKC033R01







**Genomics & Microbiome** 

**COLLECT YOUR SAMPLE** LIKE A PRO



Vertrieb durch / distributed by: Mast Diagnostica GmbH Feldstraße 20 DE-23858 Reinfeld Tel. +49 (0)4533 2007 0 Fax +49 (0)4533 2007 68 mast@mast-diagnostica.de / www.mast-group.com



self

## **SMART-eNAT®**



## ONE DEVICE, DIFFERENT POSSIBILITIES

Self-collection of biological samples has become increasingly important in the genomics and microbiome space. SMART-eNAT is our high-performance yet intuitive device to facilitate self- sampling at home.



## **FLOQSwabs®**

Our patented nylon-flocked swab optimizes sample collection efficiency, with improved patient comfort.



### eNAT®

A liquid based molecular medium which inactivates viruses and bacteria, preserving nucleic-acids at room temperature.



## SMART-CAP<sup>™</sup>

Unique push & turn activation and delivery system that makes sample collection easy, while guarding against spillage or unwanted contact.





## LET'S TALK ABOUT SELF

### PERSONAL VERSATILE

Reaching end-users and donors in the comfort of their home is key to deliver highly personalized health information and suggestions. Self-sampling is at the center of projects recruiting for population screening, pharmacogenomic, wellness and genetic predisposition projects.

## SUITABLE FOR LARGE POPULATION STUDIES

#### **FAST**

Sample homogenization and high-quality nucleic acids, to reduce turnaround time. More answers, better results!

#### **COST EFFECTIVE**

Affordable sample collection device allows to implement large population studies.