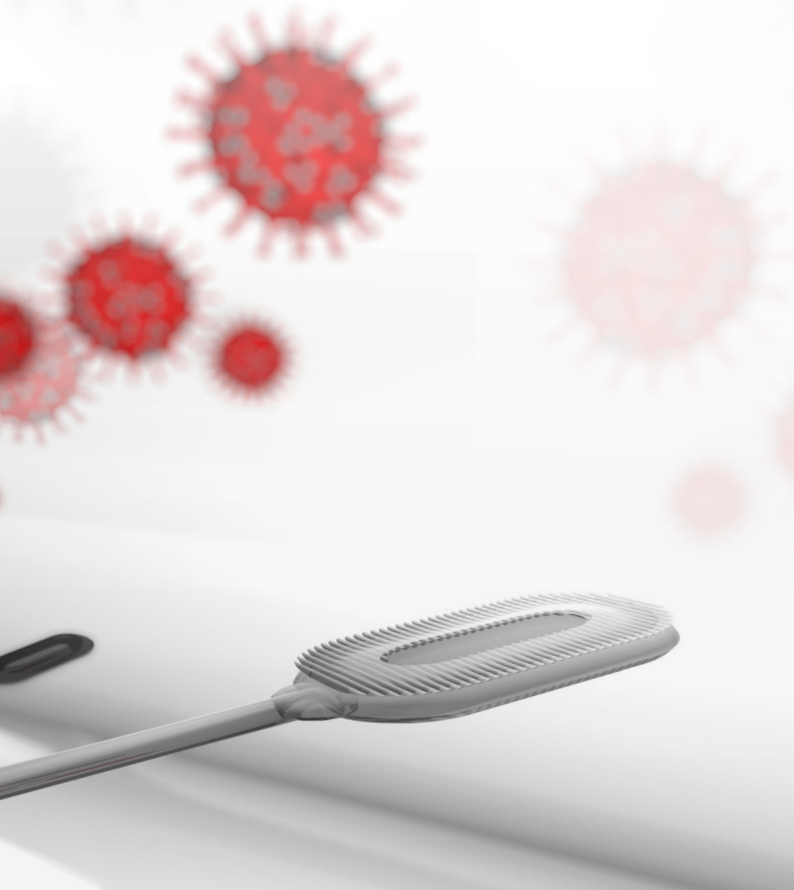




CENTOGENE
THE RARE DISEASE COMPANY



Centoswab™

**YOUR SAMPLE COLLECTION SOLUTION
TO DETECT SARS-COV-2 RNA**

CentoSwab™

FACILITATING FAST AND RELIABLE SARS-COV-2 RNA TESTING

Key Benefits

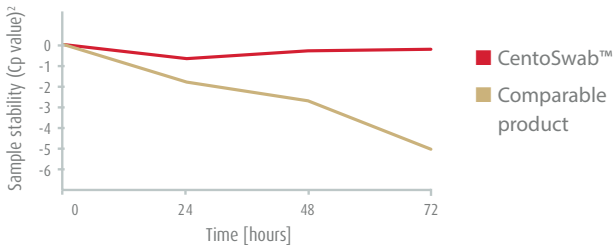


- Extensively validated with patient and control samples for the detection of SARS-CoV-2 RNA
- Quality assurance through participation in interlaboratory tests for SARS-CoV-2 detection (INSTAND e.V., EMQN, CAP)
- Ethylene-oxide treated, ready to use swabs and collection tubes
- Medical device class I – CE labeled
- Easy logistics at room temperature¹ – can be sent without stabilization buffer
- Made in Germany

Sample Stability – E gene SARS-CoV-2 RNA



- Collected sample RNA on CentoSwab™ is stable for 72 h after collection¹
- CentoSwab™ has an excellent sensitivity of < 2 virus particles as demonstrated with validated SARS-CoV-2 RT-PCR assay



CentoSwab™ Kit Includes



- Oropharyngeal Swab
- Collection Tube

➤ Contact Details

Phone: +49 (0)381 80 113-700

Email: centoswab@centogene.com

www.centogene.com

CLIA #99D2049715



¹ Transport at room temperature (approx. 15 – 25°C) when analyzed in the laboratory within 48 hours; all other samples should be refrigerated during transport (approx. 8°C)

² For further test details please visit our homepage www.centogene.com/corona