## PREVENTIS

Your partner for telemedicine & point-of-care diagnostic



## PREVENTIS

Diagnostics – tests providing rapid results
Health Check – self-testing at home
QuantOn® Technology – everywhere and always fast and reliable results



Tests for doctor's office and laboratories





- Colon Cancer Prevention
- Inflammatory Bowel Disease
- Gluten Sensitivity / Celiac Disease
- Bone Health
- Cardiovascular System
- Early Detection of Bladder Cancer
- Infections
- Metabolism
- Reproductive Health

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Colon Cancer Prevention		
PreventID <sup>®</sup> CC Colon cancer (Hb)	The <b>PreventID® CC</b> rapid test is an immunological assay for the specific detection of human hemoglobin in faeces. The test shows positive results with hemoglobin higher than 5 µg/g stool. The specificity of the test is not influenced by interfering substances in food.	
	KST40110GP (20 tests)	
	For more information on colon cancer prevention please visit our website http://www.prevent-colon-cancer.com	
PreventID <sup>®</sup> Haemo/HaptOccult	The <b>PreventID® Haemo/HaptOccult</b> is an immunologicalrapid test for the detection of human occult blood in faeces. The test detects haemoglobin as well as the haemoglobin-haptoglobin complex. The	
Colon cancer (Hb-Hp)	combination of both parameters increases the likelihood of finding bleeding polyps and adenomas in the upper intestinal tract. Analytical sensitivity: 50 ng/mL.	
	KST40112GP (20 tests)	

Inflammatory Bowel Disease	
PreventID <sup>®</sup> <b>Cal Detect<sup>®</sup> 50/200</b> CED monitoring	The <b>PreventID</b> <sup>®</sup> <b>CalDetect</b> <sup>®</sup> <b>50/200</b> is an immunological rapid test for the determination of faecal cal- protectin for diagnosis and therapy monitoring of intestinal inflammations. The test has two cut-offs at 50 µg/g and 200 µg calprotectin/g stool. A faecal calprotectin concentration above 200 µg/g in drug treated IBD patients indicates a relapse. KST11003GP (10 tests)
PreventID® <b>Cal Screen</b> ® CED screening	The <b>PreventID</b> <sup>®</sup> <b>Cal Screen</b> <sup>®</sup> is an immunological rapid test for the detection of calprotectin in faeces. The use of this test with a single cut-off at 50 µg calprotectin/g stool enables rapid routine-screening of patients with chronic intestinal problems and enables the differentiation of inflammatory ( $\geq$ 50 µg/g) and non-inflammatory (<50 µg/g) intestinal diseases. KST11004GP (10 tests)
QuantOn <b>Cal</b> <sup>®</sup> CED monitoring	QuantOn Cal <sup>®</sup> is a combination of an immunological rapid self-test and a smartphone app which digitally measures the concentration of calprotectin in stool samples. The test has a measuring range of 25–2000 µg calprotectin/g stool. KST11002EP04 (1 test) For more information please visit our website http://www.quantoncal.com

Biocard™ <b>Celiac Test</b>	The Biocard™ <b>Celiac Test</b> is a rapid test for the detection of transglutaminase antibodies associated with celiac disease from a fingertip blood sample.
Celiac disease	KST30282GP (10 tests)
PreventID <sup>®</sup> GIP Stool	<b>PreventID® GIP Stool</b> is a rapid test for the determination of glutenimmunogenic peptides (GIP) ir faecal samples. The limit of detection of the immunochromatographic test is 0.15 µg GIP/g of faeca
Detection of gluten	sample.
	KST06410GP (10 tests)   KST06410G5 (5 tests)
PreventID <sup>®</sup> GIP Urine	<b>PreventID<sup>®</sup> GIP Urine</b> is a rapid test for the determination of glutenimmunogenic peptides (GIP) ir urine. The limit of detection of the immunochromatographic test is 2.2 ng GIP/ml of urine sample.
Detection of gluten	KST06411GP (25 tests)

Bone Health	
PreventID® <b>Vital-D</b> Vitamin D status	The <b>PreventID® Vital-D</b> enables the determination of the 25(OH)-vitamin D status from dried blood spots. The test set is used to take capillary blood and fix it onto a matrix. The stable dried blood spot sample can be sent by regular mail to the laboratory for analysis with Immundiagnostik AG's 25(OH)-vitamin D ELISA.
	KST80100GP (20 tests)
PREVENTIS Smarlest Pro Vitamin D	The <b>Preventis SmarTest Pro<sup>®</sup> Vitamin D</b> is a rapid test for the quantitative determination of 25(OH)- vitamin D in capillary blood (you will also need: Preventis SmarTest Pro <sup>®</sup> Vitamin D app).
Vitamin D status PREVENTIS QuantOn® Technology	PST80100GP (20 tests)   PST80100G5 (5 tests)

PreventID <sup>®</sup> Cardiac Troponin I Heart attack	The <b>PreventID® Cardiac Troponin I</b> is a rapid test for the qualitative detection of human cardiac Troponin I in whole blood, serum or plasma as an aid in the diagnosis of myocardial infarction. The analytical sensitivity of the test is 0.5 ng/mL.
	KSTCTI402G10 (10 tests)
PreventID <sup>®</sup> <b>CRP 1/3</b> Cardiovascular risk	The <b>PreventID® CRP 1/3</b> is a rapid test for the detection of high sensivitve CRP (hsCRP) in whole blood The test is used for primary prevention in cardiovascular risk patients and for the prediction of first and recurrent cardiovascular events. The test reveals if the CRP concentration is less than 1 mg/L 1–3 mg/L, or higher than 3 mg/L.
	KST02612GP (10 tests)
PreventID <sup>®</sup> <b>D-Dimer</b> Thrombosis	The <b>PreventID® D-Dimer</b> is an immunological rapid test designed for the qualitative determination of D-Dimer in human whole blood and plasma. This test is a useful tool for the diagnosis of deep veir thrombosis (DVT), pulmonary embolism (PE) and disseminated intravascular coagulation(DIC). The analytical sensitivity of the test is 500 ng/mL.
	KSTCDM402GP (10 tests)

Early Detection of Bladder Cancer	
PreventID <sup>®</sup> Bladder	The <b>PreventID® Bladder</b> is an immunological rapid test which determines in one step the bladder cancer marker factor H protein as well as haemoglobin in urine samples. The test enables the early
Bladder cancer	detection of bladder cancer. The parallel detection of BCM and hemoglobin improves the rate of can- cer detection significantly, leading to a sensitivity ranging from 57–97% depending on tumor stage.
	KST15110GP (10 tests)

Infections	
PreventID <sup>®</sup> <b>Dermatophyte</b> Tinea unguium	The <b>PreventID® Dermatophyte</b> is an immunochromatographic rapid test for the determination of dermatophyte-derived antigens in nails (in support of a diagnosis of Tinea unguium). The overall agreement rate with direct microscopy, PCR and clinical manifestation is 97.2%.
	KSTDE001GP (10 tests)
PreventID® <b>H. pylori</b> H. pylori antibodies	The <b>PreventID® H. pylori</b> is a rapid test for the qualitative detection of antibodies to <i>Helicobacter pylori</i> in whole blood, human plasma or serum. The test facilitates the diagnosis of <i>H. pylori</i> infections. The sensitivity and the specificity is 93 % when compared to the golden standard biopsy test method.
	KST18116GP (10 tests)
PreventID® <b>H. pylori Antigen</b> H. pylori monitoring	The <b>PreventID<sup>®</sup> H. pylori Antigen</b> rapid test is a qualitative immunological assay for the determination of <i>H. pylori</i> antigen in faeces. The test is both for the initial diagnosis of a <i>H. pylori</i> infection and for the confirmation of its eradication after treatment.
	KSTIHP602G10 (10 tests)

Infections	
PreventID® Influenza A plus B	The <b>PreventID® Influenza A plus B</b> is a rapid qualitative in vitro assay that detects Influenza type A and B antigens (nucleoprotein) in respiratory specimens and in addition allows the discrimination between Influenza A and B in a double-chamber system. The test detects various Influenza A subtypes including the subtypes H3N2 and H1N1.
Influenza	KST50112GP (20 tests)
PreventID <sup>®</sup> Strep A	The <b>PreventID® Strep A</b> is a rapid test for the qualitative determination of group A Streptococcus antigen in swab specimen.
Streptococcus A	KST22050GP (20 tests)
PreventID <sup>®</sup> Strep B	The <b>PreventID® Strep B</b> is a rapid test for the qualitative determination of group B Streptococcus antigen in swab specimen.
Streptococcus B	KST22080GP (20 tests)
PreventID <sup>®</sup> TB Combo Tuberculosis	The <b>PreventID</b> ® <b>TB Combo</b> is a rapid test for the determination of human antibodies against <i>M. tuberculosis, M. bovisand M. africanum</i> in whole blood, serum or plasma. The test is intended for the diagnosis of TB. It does not recognize BCG antibodies and therefore does not determine the immunization status of the patient. <b>KST55010GP (10 tests)</b>

Metabolism	
PreventID <sup>®</sup> Micro-Albumin Micro-albuminuria	The <b>PreventID® Micro-Albumin</b> is a rapid test for the determination of albumin in urine (detection of a micro-albuminuria). The detection limit of this test is at 20 μg/mL. KST79030GP (10 tests)
PreventID <sup>®</sup> TSH Thyroid function	The <b>PreventID® TSH</b> is a rapid test for the determination of TSH in serum, plasma and whole blood (determination of hypothyroidism). The detection limit of this test is at 5 µIU/mL. KST72116GP (10 tests)

Reproductive Health	
PreventID <sup>®</sup> hCG Pregnancy	The <b>PreventID</b> <sup>®</sup> <b>hCG</b> is a rapid test for the determination of human Chorionic Gonadotropin (hCG) in urine (early detection of a pregnancy). The detection limit of this test is at 20 mIU/ml. The test is available with test strips or test devices.
	KST04110GP (25 test strips) KST04112GP (25 test devices)
PreventID <sup>®</sup> Menopause Menopause	The <b>PreventID® Menopause</b> is a rapid midstream test stick for the determination of follicle-stimulating hormone (FSH) in urine. The sensitivity of the test is determined to be at 25 mIU/ml. KST17114GP (20 tests)
PreventID <sup>®</sup> Ovulation Conception	The <b>PreventID® Ovulation</b> is a rapid test for the determination of luteinizing hormone (LH) in urine (recognize the fertile days of menstrual cycle). The detection limit of the test is at 25 mIU/ml. The test is available with test strips or test devices.
	KST12110GP (35 test strips) KST12112GP (35 test devices)



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We are pleased to send you manuals, publications, prices and promotion material upon request!

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