



**Product list 2019 for PCR kits for foreign countries (not for CIS countries)**

Cat №.	Name	Description	CE/RUO	Life time(we warranty not less than 70%)	Number of tests
<b>SEXUALLY TRANSMITTED INFECTIONS</b>					
<i>Chlamydia trachomatis</i>					
R-B1-F(RG,iQ)-CE	AmpliSens® Chlamydia trachomatis-FRT PCR kit	Real Time PCR kit for qualitative detection of Chlamydia trachomatis DNA in the clinical material	CE	9 months	110
<i>Neisseria gonorrhoeae</i>					
R-B51-F(RG,iQ)-CE	AmpliSens® Neisseria gonorrhoeae-screen-FRT PCR kit	Real time PCR kit for qualitative detection of Neisseria gonorrhoeae DNA in the clinical material	CE	9 months	110
<i>Treponema pallidum</i>					
R-B20-F(RG,iQ)-CE	AmpliSens® Treponema pallidum-FRT PCR kit	Real time PCR kit for qualitative detection of Treponema pallidum DNA in the clinical material	CE	9 months	110
<i>Trichomonas vaginalis</i>					
R-B6-F(RG,iQ)-CE	AmpliSens® Trichomonas vaginalis-FRT PCR kit	Real time PCR kit for qualitative detection of Trichomonas vaginalis DNA in the clinical material	CE	9 months	110
<i>Mycoplasma genitalium</i>					
R-B4-F(RG,iQ)-CE	AmpliSens® Mycoplasma genitalium-FRT PCR kit	Real time PCR kit for qualitative detection of Mycoplasma genitalium DNA in the clinical material	CE	9 months	110
<i>Mycoplasma hominis</i>					
R-B3-F(RG,iQ)-CE	AmpliSens® Mycoplasma hominis-FRT PCR kit	Real time PCR kit for qualitative detection of <i>Mycoplasma hominis</i> DNA in the clinical material	CE	9 months	110
<i>Ureaplasma species</i>					
R-B2-100-FT(RG,iQ,Mx)-CE	AmpliSens® Ureaplasma spp.-screen-titre-FRT PCR kit	Real time PCR kit for qualitative and quantitative detection of DNA of Ureaplasma species ( <i>U.parvum</i> and <i>U.urealyticum</i> , without species identification) in the clinical material	CE	9 months	110
R-B2-F(RG,iQ)-CE	AmpliSens® Ureaplasma spp.-FRT PCR kit	Real time PCR kit for qualitative detection of Ureaplasma species ( <i>U. parvum</i> and <i>U. urealyticum</i> ) DNA in the clinical material	CE	9 months	110
<i>Ureaplasma species differentiation</i>					
R-B19-F(RG,iQ)-CE	AmpliSens® <i>U. parvum/U.urealyticum</i> -FRT PCR kit	Real time PCR kit for qualitative detection and differentiation of <i>Ureaplasma parvum</i> and <i>Ureaplasma urealyticum</i> DNA in the clinical material	CE	9 months	110
R-B19-100-FT(RG,iQ,Mx)-CE	AmpliSens® <i>U. parvum/U.urealyticum</i> -screen-titre-FRT PCR kit	Real time PCR kit for quantitative detection and differentiation of DNA of <i>Ureaplasma parvum</i> and <i>Ureaplasma urealyticum</i> in the clinical materials	CE	9 months	110
<i>Gardnerella vaginalis</i>					
R-B7-F(RG,iQ)-CE	AmpliSens® Gardnerella vaginalis-FRT PCR kit	Real time PCR kit for qualitative detection of <i>Gardnerella vaginalis</i> DNA in the clinical material	CE	9 months	110
<i>Candida albicans</i>					
R-F1-F(RG,iQ)-CE	AmpliSens® Candida albicans-FRT PCR kit	Real time PCR kit for qualitative detection of <i>Candida albicans</i> DNA in the clinical material	CE	9 months	110
<i>"MultiPrime" Kits</i>					
R-B46-F(RG,iQ)-CE	AmpliSens® C.trachomatis/Ureaplasma/M.genitalium-MULTIPRIME-FRT PCR kit	Real time PCR kit for simultaneous detection of DNA of Chlamydia trachomatis, Ureaplasma spp. ( <i>U.parvum</i> and <i>U.urealyticum</i> ), and Mycoplasma genitalium in the clinical material	CE	9 months	110

R-B60-F(RG)-CE	AmpliSens® C.trachomatis/Ureaplasma/M.genitalium/M.hominis-MULTIPRIME-FRT PCR kit	Real time PCR kit for simultaneous detection of DNA of Chlamydia trachomatis, Ureaplasma spp. (U.parvum and U.urealyticum), Mycoplasma genitalium and Mycoplasma hominis in the clinical material	CE	9 months	110
R-B61-F(RG)-CE	AmpliSens® N.gonorrhoeae/C.trachomatis/M.genitalium/T.vaginalis-MULTIPRIME-FRT PCR kit	Real time PCR kit for simultaneous detection of DNA of Neisseria gonorrhoeae, Chlamydia trachomatis, Mycoplasma genitalium, and Trichomonas vaginalis in the clinical material	CE	9 months	110
R-B67-F(RG,iQ)-CE	AmpliSens® N.gonorrhoeae/C.trachomatis/M.genitalium-MULTIPRIME-FRT PCR kit	Real time PCR kit for simultaneous detection of Neisseria gonorrhoeae, Chlamydia trachomatis and Mycoplasma genitalium DNA in the clinical material	CE	9 months	110
R-F3-F(RG,iQ)-CE	AmpliSens® C.albicans/C.glabrata/C.krusei-FRT PCR kit	Real time PCR kit for simultaneous detection of DNA of Candida albicans, Candida glabrata, and Candida krusei in the clinical material	CE	9 months	110
R-B65-F(RG,iQ)-CE	AmpliSens® T.vaginalis / N.gonorrhoeae-MULTIPRIME-FRT PCR kit	Real time PCR kit for simultaneous detection of Trichomonas vaginalis and Neisseria gonorrhoeae DNA in the clinical material	CE	9 months	110
R-B83-F(RG,iQ)-CE	AmpliSens® T.vaginalis / N.gonorrhoeae / C.trachomatis-MULTIPRIME-FRT PCR kit	Real-Time PCR kit for simultaneous detection of the DNA of Trichomonas vaginalis, Neisseria gonorrhoeae, and Chlamydia trachomatis in the clinical material	CE	9 months	110

**«Florocenosis» series kit (Multiplex pathogen quantitation)**

R-B74-100-FT(RG)-CE	AmpliSens® Florocenosis-Bacterial vaginosis (BV)-FRT PCR kit	Real-time PCR kit for quantitative detection of Gardnerella vaginalis, Atopobium vaginae, Lactobacillus spp., and total quantity of bacteria	CE	9 months	110
R-B75-100-FT(RG,iQ,Mx)-CE	AmpliSens® Florocenosis/Mycoplasma-FRT PCR kit	Real-time PCR kit for quantitative detection of U.parvum, U.urealyticum, M.hominis DNA	CE	9 months	110
R-B88-100-FT-CE	AmpliSens® Florocenosis/Aerobes-FRT PCR kit	Real-time PCR kit for quantitative detection of Enterobacteriaceae, (E.coli, Klebsiella spp., Proteus spp. ect.), Staphylococcus spp and Streptococcus spp. DNA	CE	9 months	110
R-F5-100-FT(RG,CFx)-CE	AmpliSens® Florocenosis/Candida-FRT PCR kit	Real-time PCR kit for quantitative detection of Candida genus fungi DNA: C.albicans, C.glabrata, C.krusei, C.parapsilosis and C.tropicalis	CE	9 months	110

**HUMAN PAPILLOMA VIRUS INFECTIONS**

**High-Risk Human Papilloma virus Infections**

R-V31-T-4x(RG,iQ,Mx)-CE	AmpliSens® HPV HCR screen-titre-FRT PCR kit	Real Time PCR Kit for qualitative and quantitative detection of genotypes of HPV HCR 16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59	CE	9 months	110
R-V31-T-2x(RG,iQ,Mx)-CE	AmpliSens® HPV HCR screen-titre-FRT PCR kit	Real Time PCR Kit for qualitative and quantitative detection of genotypes of HPV HCR 16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59	CE	9 months	110
R-V67-F-CE	AmpliSens® HPV HCR-genotype-titre- FRT PCR kit	Real Time PCR Kit for qualitative and quantitative definition of genotypes of HPV HCR 16,18,31,33,35,39,45,51,52,56,58,59, 66,68	CE	12 months	110
R-V12(RG,iQ,Mx)-CE	AmpliSens® HPV 16/18-FRT PCR kit	Real time PCR kit for qualitative and quantitative detection and differentiation of HPV types 16 and 18	CE	12 months	110

**Low-Risk Human Papilloma virus Infections**

R-V11(RG,iQ,Mx)-CE	AmpliSens® HPV 6/11-FRT PCR kit	Real time PCR kit for qualitative detection and differentiation of HPV types 6 and 11	CE	9 months	120
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**TORCH-INFECTIONS**

**Toxoplasma gondii**

R-P1(RG,iQ,Mx)-CE	AmpliSens® Toxoplasma gondii-FRT PCR kit	Real Time PCR kit for qualitative detection of Toxoplasma gondii DNA in the clinical material	CE	9 months	60
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**Parvovirus B19**

R-V49(RG,iQ,Mx)-CE	AmpliSens® Parvovirus B19-FRT PCR kit	Real Time PCR kit for qualitative and quantitative detection of Parvovirus B19 DNA in the clinical material	CE	9 months	60
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<b>Rubella virus</b>					
R-V24-S(RG,iQ,Mx)-CE	AmpliSens® Rubella virus-FRT PCR kit	Real time PCR kit for qualitative detection of Rubella virus RNA in the clinical material	CE	9 months	60
<b>HERPES VIRUS INFECTIONS</b>					
<b>Cytomegalovirus</b>					
R-V7-F(RG,iQ)-CE	AmpliSens® CMV-FRT PCR kit	Real time PCR kit for qualitative detection of human cytomegalovirus (CMV) DNA in the clinical material	CE	9 months	110
R-V7-100-S(RG,iQ,Mx)-CE	AmpliSens® CMV-screen/monitor-FRT PCR kit	Real Time PCR Kit for qualitative and quantitative detection of human cytomegalovirus (CMV) DNA in the clinical material	CE	9 months	110
<b>Epstein-Bar virus</b>					
R-V9-100-S(RG,iQ,Mx)-CE	AmpliSens® EBV-screen/monitor-FRT PCR kit	Real Time PCR kit for qualitative and quantitative detection of the Epstein-Barr virus (EBV) DNA in the clinical material	CE	9 months	110
<b>Varicella-Zoster virus</b>					
R-V61-50-F(RG)-CE	AmpliSens® VZV-FRT PCR kit	Real-Time PCR kit with for qualitative detection of Varicella-Zoster virus DNA in the clinical material	CE	9 months	60
<b>Herpes Simplex Virus HSV-1, HSV-2</b>					
R-V8-F(RG,iQ)-CE	AmpliSens® HSV I,II-FRT PCR kit	Real Time PCR for qualitative detection of <i>herpes simplex virus</i> types I and II (HSV I, II) DNA in the clinical materials	CE	9 months	110
<b>Human Herpes Virus 6</b>					
R-V10-T(RG,iQ,Mx)-CE	AmpliSens® HHV6-screen titre-FRT PCR kit	Real Time PCR kit for qualitative and quantitative detection of human herpes virus type 6 (HHV6) DNA in the clinical material	CE	9 months	110
<b>Human Herpes Virus 7</b>					
H-2431-1-1-CE	AmpliSens® HHV7-screen/monitor-FRT PCR kit	Real Time PCR kit for quantitative detection of human herpes virus type 7 (HHV7) DNA in the biological material	CE	12 months	110
<b>Herpes Simplex Virus Genotyping</b>					
R-V38-F(RG,iQ)-CE	AmpliSens® HSV-typing-FRT PCR kit	Real Time PCR kit for qualitative detection and typing of herpes simplex virus types I and II (HSV I and HSV II) DNA in clinical materials	CE	9 months	110
<b>"MultiPrime" Kits</b>					
R-V48(RG,iQ,Mx)-CE	AmpliSens® EBV/CMV/HHV6-screen-FRT PCR kit	Real Time PCR kit for qualitative and quantitative detection of Epstein-Barr virus (EBV) DNA, Human Herpes virus type 6 (HHV6) DNA and human cytomegalovirus (CMV) DNA in clinical materials	CE	9 months	110
R-V60-F(RG,iQ)-CE	AmpliSens® HSV/CMV-Multiprime-FRT PCR kit	Real-Time PCR kit for simultaneous detection of herpes simplex virus (HSV) and cytomegalovirus (CMV) DNA in clinical material	CE	9 months	110
<b>RESPIRATORY INFECTIONS</b>					
<b>Avian Influenza (bird flu), subtype H5N1</b>					
R-V33(SC)-CE	AmpliSens® Influenza virus A H5N1-FRT PCR kit	Real Time PCR Kit for qualitative detection of <i>Influenza virus A</i> RNA and identifying of H5N1 subtype in the biological material	CE	9 months	55
<b>Influenza virus A / H1</b>					
R-V55-F(SC)-CE	AmpliSens® Influenza virus A/H1-swine-FRT PCR kit	Real Time PCR Kit for qualitative detection of Influenza virus A/H1N1(sw2009) RNA in clinical materials	CE	9 months	55
<b>Influenza virus A-type/H1N1 and H3N2</b>					
R-V54-100-F(RG,iQ,Dt,SC)-CE	AmpliSens® Influenza virus A-type-FRT PCR kit	Real Time PCR Kit for qualitative detection and typing of Influenza virus A (identification to subtypes H1N1 and H3N2) RNA in Influenza virus cultures and in clinical material containing Influenza virus A RNA	CE	12 months	100
<b>Influenza virus A-type-H5, H7, H9</b>					
R-V66-F-CE	AmpliSens® Influenza virus A-type-H5, H7, H9-FRT PCR kit	Real Time PCR Kit for typing (identification) of Influenza virus A subtypes H5, H7, H9 in Influenza virus cultures and biological material containing Influenza virus A RNA	CE	12 months	55
<b>Influenza virus A / B</b>					

R-V36-100-F-Mod (RG, iQ, Dt, CFX, SC)-CE	AmpliSens® Influenza virus A/B-FRT PCR kit	Real Time PCR Kit for qualitative detection of RNA of Influenza virus A and Influenza virus B in the biological material	CE	12 months	100
<b><i>Mycobacterium tuberculosis</i></b>					
R-B80(RG,iQ,Dt,SC)-CE	AmpliSens® MTC-diff-FRT PCR kit	Real-time PCR kit for differentiation of the DNA of Mycobacterium tuberculosis complex (MTC) including the human (M.tuberculosis), the bovine (M.bovis) and also the vaccine (M.bovis BCG) strains in the clinical materialcultures	CE	9 months	55
R-B57 (RG,iQ,SC,Dt)-CE	AmpliSens® MTC-FRT PCR kit	Real Time PCR kit for use with RG, iQ, SC, Dt96 Mycobacterium tuberculosis complex (M. tuberculosis, M. bovis, M. bovis BCG, M. africanum, M. microti, M. canetti, M. pinipedii)	CE	9 months	55
<b><i>Coronavirus Bat subtype (MERS-SARS!)</i></b>					
R-V65-F-CE	AmpliSens® CoV-Bat-FRT PCR kit	Real Time PCR Kit for detection of RNA of coronaviruses causing severe respiratory infections MERS-Cov (Middle East respiratory syndrome coronavirus) and SARS-CoV (Severe acute respiratory syndrome coronavirus) in the biological material	CE	12 months	55
<b><i>Legionella pneumophila</i></b>					
R-B50(RG)-CE	AmpliSens® Legionella pneumophila-FRT PCR kit	Real Time PCR Kit for qualitative detection of Legionella pneumophila DNA in the clinical material as well as for quantitative detection of Legionella pneumophila DNA in water	CE	9 months	70
<b><i>Corynebacterium diphtheriae</i></b>					
H-2842-1-CE	<b>NEW! AmpliSens® Corynebacterium diphtheriae / tox-genes-FRT PCR kit</b>	Real Time PCR Kit for qualitative detection of Corynebacterium diphtheriae DNA and genes encoding toxins of Corynebacterium diphtheriae and Corynebacterium ulcerans in the biological material	CE	12 months	110
<b><i>Cryptococcus neoformans</i></b>					
R-F4-F(RG,iQ)-CE	AmpliSens® Cryptococcus neoformans-FRT PCR kit	Real time PCR kit for qualitative detection of Cryptococcus neoformans DNA in the biological material	CE	9 months	110
<b><i>«Multi Prime» Kits</i></b>					
R-B42-4x(RG)-CE	AmpliSens® Mycoplasma pneumoniae/Chlamydophila pneumoniae-FRT PCR kit	Real Time PCR Kit for qualitative detection of the DNA of Mycoplasma pneumoniae and Chlamydophila pneumoniae in the clinical material	CE	9 months	55
R-B42-100-F-CE	AmpliSens® Mycoplasma pneumoniae/Chlamydophila pneumoniae-FRT PCR kit	Real Time PCR Kit for qualitative detection of the DNA of Mycoplasma pneumoniae and Chlamydophila pneumoniae in the clinical material	CE	12 months	100
R-B84-100-F(RG,iQ,Dt)-CE	AmpliSens® Bordetella multi-FRT PCR kit	Real-time PCR kit for qualitative detection and differentiation of genome specific fragments of pathogens causing pertussis (Bordetella pertussis), parapertussis (Bordetella parapertussis), and Bordetella bronchiseptica infection (Bordetella bronchiseptica) in clinical material	CE	12 months	100
R-V57-100-F(RG,iQ,Dt)-CE	AmpliSens® ARVI-screen-FRT PCR kit	Real Time PCR Kit for multiplex detection and identification of specific nucleic acid fragments of pathogens that cause acute respiratory viral infections – human Respiratory Syncytial virus (hRSv) RNA; human Metapneumovirus (hMpV) RNA; human Parainfluenza virus-1-4 (hPiv) RNA; OC43, E229, NL63, and HKU1 human Coronavirus (hCov) RNA; human Rhinovirus (hRv) RNA; human B, C, and E Adenovirus (hAdv) DNA; and human Bocavirus (hBov) DNA – in the clinical material	CE	12 months	100
<b><i>PURULENT SEPTIC INFECTIONS</i></b>					
R-B76-50-FT(RG,iQ)-CE	Amplisens® Pseudomonas aeruginosa-screen-titre-FRT PCR kit	Real Time PCR Kit for qualitative detection and quantitation of the Pseudomonas aeruginosa DNA in the clinical material	CE	9 months	60

R-B77-100-FT(RG,iQ)-CE	Amplisens® Streptococcus agalactiae-screen-titre-FRT PCR kit	Real Time PCR Kit for detection and quantitative analysis of Streptococcus agalactiae DNA in the clinical material	CE	9 months	110
R-B82-100-FT(RG,iQ)-CE	Amplisens® Streptococcus pyogenes-screen-titre-FRT PCR kit	Real Time PCR Kit for detection and quantitative analysis of the Streptococcus pyogenes DNA in the clinical material	CE	9 months	110
H-2171-1-1-CE	<b>Modified!</b> AmpliSens® Streptococcus pyogenes-screen/monitor-FRT PCR kit	Real Time PCR Kit for detection and quantitative analysis of the Streptococcus pyogenes DNA in the clinical material	CE	12 months	110
R-B78-100-FT(RG,iQ)-CE	AmpliSens® MRSA-screen-titre-FRT PCR kit	Real Time PCR Kit for qualitative and quantitative detection of methicillin-sensitive and methicillin-resistant <i>Staphylococcus aureus</i> DNA and methicillin-resistant coagulase-negative <i>Staphylococcus</i> spp. DNA in the biological material	CE	9 months	110
<b>GENETIC MARKERS OF ANTIBIOTIC RESISTANCE</b>					
R-C1(RG,CFX)-CE	AmpliSens® MDR MBL-FRT PCR kit	Real Time PCR Kit for detection of acquired carbapenems genes of metallo-β-lactamase class, types IMP, VIM, and NDM in the biological material	CE	9 months	110
R-C2(RG,CFX)-CE	AmpliSens® MDR KPC/OXA-48-FRT PCR kit	Real Time PCR Kit for detection of acquired carbapenems genes from KPC and OXA-48-like (OXA-48- and OXA-162-type) types in the biological material	CE	9 months	110
<b>NEURO-INFECTIONS</b>					
<b><i>JC virus and BK virus</i></b>					
H-2441-1-1-CE	AmpliSens® JCV-BKV screen/monitor-FRT PCR kit	Real Time PCR kit for quantitative detection of JC virus (JCV) DNA and BK virus (BKV) DNA in the biological material	CE	12 months	110
<b><i>Listeria monocytogenes</i></b>					
R-B14-100-FT(RG,iQ)-CE	<b>STOP!</b> AmpliSens® Listeria monocytogenes screen-titre-FRT PCR kit	Real Time PCR Kit for detection and quantitation of DNA of <i>Listeria monocytogenes</i> in the biological material	CE	12 months	110
H-2161-1-1-CE	<b>Modified!</b> AmpliSens® Listeria monocytogenes-screen/monitor-FRT PCR kit	Real Time PCR Kit for detection and quantitation of DNA of <i>Listeria monocytogenes</i> in the biological material	CE	12 months	110
<b><i>Enteroviruses</i></b>					
R-V64-F-CE	AmpliSens® Enterovirus-71 FRT PCR kit	Real time PCR kit for qualitative detection of the RNA of Enterovirus type 71 in the biological material	CE	9 months	55
R-V16-F-CE	AmpliSens® Enterovirus-FRT PCR kit	Real Time PCR kit for qualitative detection of RNA of Human enterovirus (species A, B, C, D (Human coxsackievirus A, Human coxsackievirus B, Human echovirus, Human poliovirus, Human enterovirus 68-71, 73-78, 89-91) without differentiation) in the biological material	CE	9 months	55
H-2771-2-2-CE	<b>Modified!</b> AmpliSens® Human enterovirus-FEP PCR kit	Real Time PCR kit for qualitative detection of RNA of Human enterovirus clusters A, B, C, D (Human coxsackievirus A, Human coxsackievirus B, Human echovirus, Human poliovirus, Human enterovirus 68-71, 73-78, 89-91) without differentiation between them in the biological material	CE	12 months	55
<b>«MultiPrime» Kits</b>					
R-V58(RG,iQ)-CE	AmpliSens® Poliovirus-FRT PCR kit	Real time PCR Kit for qualitative detection of Poliovirus and Enterovirus group C (HEV-C) RNA with Poliovirus differentiation to strains (Sabin 1, Sabin 2, Sabin 3) in clinical material and environmental samples	CE	9 months	55
R-B25(RG,iQ)-CE	AmpliSens® N.meningitidis/H.influenzae/S.pneumoniae-FRT PCR kit	Real time PCR Kit for qualitative detection of <i>Neisseria meningitidis</i> , <i>Haemophilus influenzae</i> , and <i>Streptococcus pneumoniae</i> DNA in clinical material	CE	9 months	55
<b>INTESTINAL INFECTIONS</b>					
<b><i>Yersinia enterocolitica/Y.pseudotuberculosis</i></b>					

R-B64(RG,iQ)-CE	AmpliSens® Yersinia enterocolitica/Y.pseudotuberculosis -FRT PCR kit	Real time PCR Kit for qualitative detection and differentiation of DNA of virulent and avirulent <i>Yersinia enterocolitica</i> strains (virulence is assessed by genes encoding enterotoxin (Yst), attachment invasion locus (ail), and plasmid pYV adhesion (yadA)) and <i>Yersinia pseudotuberculosis</i> strains in environmental samples and clinical material	CE	9 months	55
<b><i>Helicobacter pylori</i></b>					
R-B9(RG,iQ)-CE	AmpliSens® Helicobacter pylori-FRT PCR kit	Real time PCR kit for qualitative detection of <i>Helicobacter pylori</i> DNA in the clinical material	CE	9 months	55
<b><i>Norovirus</i></b>					
H-2751-1-3-CE	<b>NEW!</b> AmpliSens® Norovirus GI / GII-FRT PCR kit	Real time PCR kit for qualitative detection and differentiation of RNA of <i>noroviruses</i> genogroups 1 and 2 ( <i>Norovirus</i> GI and GII) in the biological material	CE	12 months	55
<b>«MultiPrime» Kits</b>					
R-V40(RG,iQ)-CE	AmpliSens® Rotavirus/Norovirus/Astrovirus - FRT PCR kit	Real time PCR Kit for qualitative detection and differentiation of rotavirus A, norovirus genotype 2, and astrovirus RNA in the environmental samples and clinical material	CE	9 months	55
R-B45(RG,iQ)-CE	Amplisense® All screen-FRT PCR kit	Real time PCR kit for qualitative detection and differentiation of DNA/RNA of <i>Shigella</i> spp., enteroinvasive <i>E.coli</i> (EIEC), <i>Salmonella</i> spp., thermophilic <i>Campylobacter</i> spp., group F Adenoviruses and group A Rotaviruses, Norovirus genotype 2, and Astroviruses in the clinical material and environmental samples	CE	9 months	55
R-B62(RG,iQ)-CE	AmpliSens® Escherichioses-FRT PCR kit	Real-Time PCR Kit for qualitative detection and differentiation of diarrheagenic <i>E.coli</i> (EPEC, ETEC, EIEC (in conjunction with <i>Shigella</i> spp.), EHEC, and EAgEC) DNA in environmental samples and clinical material	CE	9 months	55
<b>ESPECIALLY DANGEROUS DISEASES</b>					
<b><i>Vibrio cholerae</i></b>					
R-B53(RG)-CE	AmpliSens® Vibrio cholerae-FRT PCR kit	Real Time PCR Kit for detection of <i>Vibrio cholerae</i> DNA and identification of pathogenic strains of <i>Vibrio cholerae</i> in the biological material and environmental samples	CE	9 months	55
<b><i>Dengue virus</i></b>					
R-V63(RG, CFX)-CE	AmpliSens® Dengue virus type-FRT PCR kit	Real Time PCR kit for detection and differentiation of RNA of Dengue virus type 1-4 in the human clinical material, in animal material and in mosquitoes	CE	9 months	60
R-V68-F-CE	<b>STOP!</b> AmpliSens® Dengue virus-FRT PCR kit	Real Time PCR Kit for qualitative detection of Dengue virus (types 1-4) RNA in the biological material	CE	9 months	55
H-2391-1-CE	<b>Modified!</b> AmpliSens® Dengue virus-FRT PCR kit	Real Time PCR Kit for qualitative detection of Dengue virus (types 1-4) RNA in the biological material	CE	9 months	55
<b><i>Yersinia pestis</i></b>					
R-B79(RG,iQ,Dt)-CE	AmpliSens® Yersinia pestis-FRT PCR kit	Real time PCR kit for detection of <i>Yersinia pestis</i> DNA in human biological material, animal material, fleas, ticks, bird pellets and soil	CE	9 months	60
<b><i>Bacillus anthracis</i></b>					
R-B41(RG)-CE	AmpliSens® Bacillus anthracis-FRT PCR kit	Real Time PCR Kit for qualitative detection of DNA of vegetative and cryptogamic forms of <i>Bacillus anthracis</i> in the biological material and environmental samples and for determination of <i>Bacillus anthracis</i> plasmid composition by identification of pagA (plasmid pXO1) and capA (plasmid pXO2) genes	CE	9 months	50
<b><i>Brucella species</i></b>					
R-B10(RG)-CE	AmpliSens® Brucella spp.-FRT PCR kit	Real Time PCR Kit for qualitative detection of DNA of <i>Brucella</i> species ( <i>B.melitensis</i> , <i>B.abortus</i> , <i>B.suis</i> , <i>B.ovis</i> , <i>B.canis</i> , and <i>B.neotomae</i> ) in human and animal biological materials and bacterial culture	CE	9 months	55
<b><i>Leptospira species</i></b>					

R-B49(RG,iQ)-CE	AmpliSens® Leptospira-FRT PCR kit	Real-Time PCR kit for qualitative detection of 16S RNA of pathogenic Leptospira genospecies in the clinical material	CE	9 months	55
<b><i>Crimean-Congo hemorrhagic fever virus</i></b>					
R-V22-50-F(RG, iQ, Mx, Dt)-CE	AmpliSens® CCHFV-FRT PCR kit	Real Time PCR kit for qualitative detection of Crimean-Congo hemorrhagic fever virus (CCHFV) RNA in clinical material and ticks	CE	9 months	60
<b><i>Borrelia burgdorferi sensu lato (B. burgdorferi sensu stricto, B. afzelii, B. garinii)</i></b>					
R-B37(RG)-CE	AmpliSens® Borrelia burgdorferi sensu lato-FRT PCR kit	Real Time PCR Kit for qualitative detection of Borrelia burgdorferi sensu lato (B. burgdorferi sensu stricto, B. afzelii, B. garinii) 16S rRNA in the biological material (ticks)	CE	9 months	55
<b><i>Tick-borne encephalitis virus</i></b>					
R-V52(RG)-CE	AmpliSens® TBE-FRT PCR kit	Real Time PCR Kit for qualitative detection of tick-borne encephalitis virus RNA in the biological material	CE	9 months	120
<b><i>Zika virus</i></b>					
R-V73-F-CE	AmpliSens® Zika virus-FRT PCR kit	Real-time PCR kit for qualitative detection of RNA of Zika virus in the biological material	CE	12 months	55
<b><i>Rickettsia conorii</i></b>					
H-2741-1-CE	<b>NEW! AmpliSens® Rickettsia conorii-FRT PCR kit</b>	Real Time PCR Kit for qualitative detection of <i>Rickettsia conorii</i> DNA in biological material	CE	12 months	55
<b><i>Borrelia miyamotoi</i></b>					
H-2791-1-CE	<b>NEW! AmpliSens® Borrelia miyamotoi-FRT PCR kit</b>	Real Time PCR Kit for qualitative detection of Borrelia miyamotoi DNA in the biological material	CE	12 months	55
<b><i>Yellow fever virus</i></b>					
H-2461-1-CE	<b>NEW! AmpliSens® Yellow fever virus-FRT PCR kit</b>	Real Time PCR Kit for qualitative detection of <i>Yellow fever virus</i> (YFV) RNA in the biological material	CE	12 months	55
<b><i>Coxiella burnetii</i></b>					
R-B85-50-F(RG,iQ,Mx,Dt)-CE	AmpliSens® Coxiella burnetii-FRT PCR kit	Real time PCR kit for qualitative detection of the DNA of <i>Coxiella burnetii</i> in the ticks, biological human material and animal material	CE	9 months	60
<b><i>Ebola virus</i></b>					
H-2781-1-4-CE	<b>NEW! AmpliSens® FiloA-screen-FRT PCR kit</b>	Real-time PCR kit for qualitative detection of RNA of Ebola virus variant Zaire ( <i>EBOV</i> Zaire), Ebola virus variant Sudan ( <i>SUDV</i> ) and Marburg virus ( <i>MARV</i> ) of <i>Filoviridae</i> family in the human biological material	CE	12 months	96
R-V69-50-F-CE	AmpliSens® EBOV Zaire-FRT PCR kit	Real-time PCR kit for qualitative detection of the Zaire Ebola virus ( <i>EBOV</i> Zaire) RNA in the biological material	CE	12 months	55
<b><i>West Nile fever virus</i></b>					
R-V53(RG,iQ,Mx)-CE	AmpliSens ® WNV-FRT PCR kit	Real Time PCR kit for qualitative detection of West Nile virus (WNV) RNA in the clinical material , animal material, mosquitoes and ticks	CE	9 months	60
<b><i>«MultiPrime» series (Multiplex pathogen detection)</i></b>					
R-V59(RG,iQ,Mx,Dt)-CE	AmpliSens® TBEV, B.burgdorferi sl, A.phagocytophillum, E.chaffeensis /E.muris-FRT PCR kit	Real-Time PCR kit for detection of RNA of Tick-borne encephalitis virus (TBEV), <i>Borrelia burgdorferi</i> sl ( <i>Ixodes</i> tick-borne borreliosis (ITB) pathogen), <i>Ehrlichia chaffeensis</i> and <i>Ehrlichia muris</i> (human monocytic ehrlichiosis (HME) pathogens) and DNA of <i>Anaplasma phagocytophillum</i> (human granulocytic anaplasmosis (HGA) pathogen) in the biological material	CE	9 months	120
<b><i>ONCOLOGICAL DISEASES</i></b>					
TR-O1(RG,iQ,Mx,A)-CE	AmpliSens® Leucosis-Quantum-M-bcr-FRT PCR kit	RNA Extraction, Reverse Transcription and Real Time PCR Kit for qualitative and quantitative detection of the bcr-abl chimeric gene (M-bcr variant) mRNA and abl gene mRNA in the clinical materials	CE	12 months	50/100

SK9-3651-1-1-CE	<b>Modified!</b> AmpliSens® Leucosis Quantum M-bcr-FRT-M PCR kit	RNA Extraction, Reverse Transcription and Real Time PCR Kit for qualitative and quantitative detection of the bcr-abl chimeric gene (M-bcr variant) mRNA and abl gene mRNA in the clinical materials	CE	12 months	360
<b>HIV AND HIV-ASSOSIATED INFECTIONS</b>					
<i>Identification of drug resistant mutations</i>					
R-O2(RG,iQ)-CE	AmpliSens® Genoscreen HLA B*5701-FRT PCR kit	Real time PCR kit for qualitative detection of B locus 5701 allele of human major histocompatibility complex (HLA B*5701) in the clinical material	CE	12 months	110
<b>HIV-infection</b>					
TR-V0-G(RG,iQ)-CE	AmpliSens® DNA-HIV-FRT PCR kit	Real Time PCR Kit test for qualitative detection of human immunodeficiency virus type 1 (HIV-1) proviral DNA in biological material	RUO	12 months	100
R-V0-MC(RG,iQ,Mx,Dt)-CE	AmpliSens® HIV-Monitor-FRT PCR kit	Real Time PCR Kit for quantitative detection of human immunodeficiency virus type 1 (HIV-1) RNA in the biological material	RUO	12 months	80
<b>HIV associated infections</b>					
R-F2-Mod(RG,iQ,Mx)-CE	AmpliSens® Pneumocystis jirovecii (carinii)-FRT PCR kit	Real Time PCR Kit for qualitative detection of Pneumocystis jirovecii (carinii) DNA in the clinical material	CE	9 months	60
<b>"MultiPrime" Kits</b>					
R-V62(RG,Dt)-CE	AmpliSens® HCV/HBV/HIV-FRT PCR kit	Real Time PCR kit for simultaneous detection of hepatitis C virus RNA (HCV), hepatitis B virus DNA (HBV) and human immunodeficiency virus RNA (HIV) in the biological material	RUO	12 months	100
R-V62-Q(RG,Dt)-CE	AmpliSens® HCV/HBV/HIV-FRT PCR kit	Real Time PCR kit for simultaneous detection of hepatitis C virus RNA (HCV), hepatitis B virus DNA (HBV) and human immunodeficiency virus RNA (HIV) in the biological material. For QIA Symphony system (QIAGEN) only	RUO	12 months	100
R-V50-4x(RG,iQ,Mx,Dt)-CE	AmpliSens® HCV/HBV/HIV-FRT PCR kit	Real Time PCR kit for simultaneous detection of hepatitis C virus RNA (HCV), hepatitis B virus DNA (HBV) and human immunodeficiency virus RNA (HIV) in the biological material	RUO	12 months	100
<b>HEPATITIS VIRUSES INFECTIONS</b>					
<i>Hepatitis virus A</i>					
R-V4(RG,iQ)-CE	AmpliSens® HAV-FRT PCR kit	Real time PCR Kit for detection of Hepatitis A virus (HAV) RNA in clinical material and environmental objects	CE	9 months	55
<i>Hepatitis virus B</i>					
R-V5-Mod(RG,iQ,Mx,Dt)-CE	AmpliSens® HBV-FRT PCR kit	Real Time PCR kit for qualitative detection of hepatitis B virus (HBV) DNA in the biological material	RUO	12 months	110
R-V5-G-F-CE	AmpliSens HBV-genotype-FRT PCR kit	Real Time PCR kit for qualitative detection and differentiation of hepatitis B virus (HBV) genotypes A, B, C and D in the biological material	RUO	12 months	55
R-V5-MC(RG,iQ,Mx,Dt)-CE	AmpliSens® HBV-Monitor-FRT PCR kit	Real Time PCR kit for quantitative detection of hepatitis B virus (HBV) DNA in biological material	RUO	12 months	80
<i>Hepatitis C virus</i>					
R-05-100-F(RG,iQ,Dt,CFX)-CE	AmpliSens® Genoscreen-IL28B-FRT PCR kit	Real time PCR kit for qualitative detection of the single-nucleotide polymorphism (SNP) rs8099917 and rs12979860 in the Interleukin-28B gene (IL28B) in the clinical material	CE	12 months	110
R-V1-Mod(RG,iQ,Mx,Dt)-CE	AmpliSens® HCV-FRT PCR kit	Real Time PCR kit for qualitative detection of hepatitis C virus (HCV) RNA in the biological materials	RUO	12 months	110
R-V1-G-4x(RG,iQ,Mx)-CE	AmpliSens® HCV-1/2/3- FRT PCR kit	Real time PCR kit for qualitative detection and differentiation between hepatitis C virus (HCV) genotype 1, 2, and 3 RNA in HCV-positive biological material	RUO	9 months	55

R-V1-G(1-6)-2x(RG,iQ,Mx,Dt,SC)-CE	AmpliSens® HCV-genotype-FRT PCR kit	Real Time PCR kit for qualitative detection and differentiation of hepatitis C virus (HCV) 1a, 1b, 2, 3a, 4, 5a, and 6 genotypes in the biological material	RUO	12 months	55
R-V1-MC(RG,iQ,Mx,Dt)-CE	AmpliSens® HCV-Monitor-FRT PCR kit	Real Time PCR kit for quantitative detection of hepatitis C virus (HCV) RNA in biological material	RUO	12 months	80
<b>Hepatitis D virus</b>					
R-V3(RG,iQ,Mx,Dt)-CE	AmpliSens® HDV-FRT PCR kit	Real Time PCR kit for qualitative detection of hepatitis D virus (HDV) RNA in the biological material	RUO	12 months	110
R-V3-MC(RG,iQ,Mx,Dt)-CE	AmpliSens® HDV-monitor-FRT PCR kit	Real-Time PCR kit for quantitative detection of hepatitis D virus (HDV) RNA in biological materials	RUO	12 months	80
<b>Hepatitis G virus</b>					
R-V2-50-F(RG,iQ,Mx,Dt)-CE	AmpliSens® HGV-FRT PCR kit	Real-Time PCR kit for qualitative detection of hepatitis G virus (HGV) RNA in clinical material	CE	12 months	55
<b>«MultiPrime» Kits</b>					
R-V56(RG,iQ,Mx,Dt)-CE	AmpliSens® HBV/HDV-FRT PCR Kit	Real Time PCR kit for simultaneous detection of hepatitis B virus (HBV) DNA and hepatitis D virus (HDV) RNA in biological materials	RUO	12 months	110
<b>POLYMORPHYSMS DETECTION KITS (for Pyromark Q24 (QIAGEN) instrument only!)</b>					
<b>Cardiovascular diseases</b>					
PMQ-004-50-F-CE	AmpliSens® Pyroscreen TONO-screen kit	Test for the detection of genetic polymorphisms in genes associated with susceptibility to arterial hypertension	RUO	9 months	55
<b>Lipid metabolism</b>					
PMQ-019-50-F-CE	AmpliSens® Pyroscreen LIPO-screen kit	Test for the detection of genetic polymorphisms in genes associated with lipid metabolism	RUO	9 months	55
<b>Pathology of blood coagulation system</b>					
PMQ-004-50-F-CE	AmpliSens® Pyroscreen PLASMO-screen kit	Test for the detection of genetic polymorphisms in genes encoded the plasma factors of the coagulation system	RUO	9 months	55
PMQ-002-50-F-CE	AmpliSens® Pyroscreen FOLATE-screen kit	Test for the detection of genetic polymorphisms in genes associated with folate cycle	RUO	9 months	55
PMQ-003-50-F-CE	AmpliSens® Pyroscreen THROMBO-screen kit	Test for the detection of genetic polymorphisms in genes encoded the aggregation factors of the coagulation system	RUO	9 months	55
<b>Breast/ovarian cancer</b>					
PMQ-005-50-F-CE	AmpliSens® Pyroscreen BRCA-screen kit	Test for the detection of mutations in <i>BRCA1</i> and <i>BRCA2</i> genes associated with higher risk of breast and/or ovarian cancer	RUO	9 months	55
<b>Osteoporosis</b>					
PMQ-008-50-F-CE	AmpliSens® Pyroscreen OSTEO-screen kit	Test for the detection of genetic polymorphisms in genes associated with a disposition to osteoporosis	RUO	9 months	55
<b>Diabetes</b>					
PMQ-009-50-F-CE	AmpliSens® Pyroscreen DIABETES-1-screen kit	Test for the detection of genetic polymorphisms in genes associated with susceptibility to diabetes mellitus type 1	RUO	9 months	55
PMQ-015-50-F-CE	AmpliSens® Pyroscreen DIABETES-2-screen kit	Test for the detection of genetic polymorphisms in genes associated with susceptibility to diabetes mellitus type 2	RUO	9 months	55
<b>Obesity</b>					
PMQ-006-50-F-CE	AmpliSens® Pyroscreen ADIPO-screen kit	Test for the detection of genetic polymorphisms in genes associated with a liability to obesity	RUO	9 months	55
<b>Crohn's disease</b>					
PMQ-007-50-F-CE	AmpliSens® Pyroscreen CROHN-screen kit	Test for detection of genetic polymorphisms in genes associated with susceptibility to Crohn's disease	RUO	9 months	55
<b>Sample preparation</b>					
K15-1611-40-CE	AmpliSens® PEERO-prep kit	Reagent kit for sample preparation is intended for product preparation for pyrosequencing using the Vacuum Prep Workstation	CE	9 months	1000
<b>EXTRACTION KITS</b>					
<b>DNA Extraction kits</b>					

K1-11-100-CE	DNA-sorb-AM	DNA Extraction Kit for extraction and purification of DNA from clinical materials	CE	12 months	100
K1-2-100-CE	DNA-sorb-B	DNA Extraction Kit for extraction and purification of DNA from the clinical material (whole blood, plasma, urine sediment, saliva, cerebrospinal fluid, sputum, biopsy material, bronchoalveolar lavage, feces)	CE	12 months	100
K1-6-50-CE	DNA-sorb-C	DNA Extraction Kit for extraction and purification of DNA from clinical material, food and animal feeding stuff	CE	9 months	50
K2-17-100-CE	EDEM	Extraction of DNA by Express Method (EDEM) is intended for the treatment of different types of clinical materials	CE	12 months	100
K4-2181-100-CE	<b>NEW!</b> MAGNO-sorb-URO	DNA Extraction Kit for extraction from biological material (vaginal, cervical, urethral discharge; urine) for detection of DNA of pathogens which causes STIs, other infections of reproductive organs and urinary tract.	CE	15 months	100
K8-2331-100-CE	<b>NEW!</b> DNA-sorb-D	DNA Extraction Kit for extraction of DNA from epithelial cells (cervical swabs) taken into the transport medium for liquid-based cytology.	CE	12 months	100
<b>DNA/RNA Extraction Kits</b>					
K2-9-Et-100-CE	RIBO-prep	Nucleic acid extraction kit for extraction and purification of total RNA/DNA from clinical materials	CE	9 months	100
K2-1-Et -100-CE	RIBO-sorb	Nucleic acid extraction kit for extraction and purification of RNA and DNA from clinical materials	CE	9 months	100
K2-16-200-CE	MAGNO-sorb	Kit for DNA/RNA extraction for extraction of DNA/RNA from human blood plasma for subsequent detection of hepatitis B virus, hepatitis C virus, human immunodeficiency virus, and other pathogens. Extraction volume 200 mcl	CE	15 months	100
K2-16-1000-CE	MAGNO-sorb	Kit for DNA/RNA extraction for extraction of DNA/RNA from human blood plasma for subsequent detection of hepatitis B virus, hepatitis C virus, human immunodeficiency virus, and other pathogens. Extraction volume 1000 mcl	CE	15 months	100
K2-13-100-CE	RIBO-zol-C	Nucleic acid extraction kit for the first stage of extraction of total RNA from biological material	CE	9 months	100
K2-3-100-CE	RIBO-zol-B	RNA Extraction Kit for extraction of total RNA from clinical materials	CE	9 months	100
<b>REVERSE TRANSCRIPTION KITS</b>					
K3-4-100-CE	Reverta-L	Reverse transcription kit for complementary DNA (cDNA) synthesis from RNA extracted from biological samples	CE	9 months	120
K3-4-50-CE	Reverta-L	Reverse transcription kit for complementary DNA (cDNA) synthesis from RNA extracted from biological samples	CE	9 months	60
<b>TRANSPORT AND STORAGE MEDIA</b>					
952-CE	Transport media with mucolytic agent	Transport media for transportation and storage of swabs and discharges collected from the urogenital tract, throat, rectum, eye conjunctiva, and erosive-ulcerative lesions of human skin and mucous membranes for subsequent analysis of the material	CE	12 months	50 ml
958-CE (old 957-CE)	<b>Modified!</b> Transport Medium for Storage and Transportation of Respiratory Swabs	Transport media for clinical material from respiratory tract	CE	12 months	100 ml
180-CE	Mucolysin	Mucolysin reagent for pretreatment of mucous clinical material for conducting microscopic studies or nucleic acid extraction for carrying out molecular genetic studies	CE	12 months	200 ml

137-CE	Hemolytic	Reagent for pretreatment of clinical material (whole peripheral and umbilical cord blood) resulting in selective lysis of erythrocytes	CE	9 months	100 ml
<b>ELECTROPHORETIC DETECTION KIT</b>					
K5-200-CE	EF	Reagent kit intended for electrophoretic detection of the amplified products in agarose gel	CE	9 months	240