

ESR

VES-Matic Line - Instruments

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>VES-MATIC CUBE 200</p> <p>Automatic instrument for the determination of the ESR directly on the hematocrit tube (190 samples/hour), using racks from the main cell counters. The first result is performed after 24 minutes. Host query interface.</p>	1	10370
<p>VES-MATIC CUBE 80</p> <p>Automatic instrument for the determination of the ESR directly on the hematocrit tube (80 samples/hour), using dedicated racks. The first result is performed after 26 minutes. Host query interface.</p>	1	10380
<p>VES-MATIC 20</p> <p>Automatic instrument for the determination of the ESR on 20 samples simultaneously. The ESR reading at the first hour is performed in 24 minutes including the mixing of samples.</p>	1	10334
<p>VES-MATIC 30</p> <p>Automatic instrument for the determination of the ESR on 30 samples simultaneously. The ESR reading at the first hour is performed in 26 minutes or in 10 minutes (fast method) including the mixing of samples.</p>	1	10354
<p>VES-MATIC 30 "PLUS"</p> <p>Automatic instrument for the determination of the ESR on 30 samples simultaneously using the <i>Vacu-Code</i> tubes (bar code label tubes). The ESR reading at the first hour is performed in 26 minutes or in 10 minutes (fast method) including the mixing of samples. Internal bar code reader.</p>	1	10356
<p>VES-MATIC EASY</p> <p>Automatic instrument for the determination of the ESR on 10 samples simultaneously and random access. Complete with printer. USB connector and external bar code reader (optional) connector.</p>	1	10376
<p>VES-RACK II</p> <p>Manual system for the determination of the ESR on 20 samples simultaneously, using both <i>Vacu-Code</i> tubes and all the other kind of tubes.</p>	1	10504
<p>VES-RACK SMART</p> <p>Manual system for the determination of the ESR in 30 minutes. The package contains 12 graduated devices.</p>	1	10506

ESR

VES-Matic Line - Blood drawing and analysis system

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>VES-TEC Tubes for blood drawing, with outertubes, containing sodium citrate solution for direct determination of the ESR. Sample volume: 1 mL.</p>	100 tests	10201/A
<p>VES-TEC CUVETTE-L Tubes for blood drawing, without outertubes, containing sodium citrate solution for direct determination of the ESR. Complete with identification label. Sample volume: 1 mL.</p>	200 tests	10214
<p>VACU-TEC Vacuum tubes for blood drawing, with outertubes, containing sodium citrate solution for direct determination of the ESR. Sample volume: 1 mL.</p>	100 tests	10200
<p>VACU-CODE Vacuum tubes for blood drawing, without outertubes, containing sodium citrate solution for direct determination of the ESR. Suitable for bar code label on primary tube. To be used with VES-MATIC "PLUS". Sample volume: 1 mL.</p>	100 tests	10230
<p>VACU-TEC "S" Vacuum tubes for blood drawing, with outertubes, containing sodium citrate solution for direct determination of the ESR. Compatible with Sarstedt drawing method. Sample volume: 1 mL.</p>	100 tests	10200/S
<p>VACU-TEC STERILE Sterile vacuum tubes for blood drawing, with outertubes, containing sodium citrate solution for direct determination of the ESR. Sample volume: 1 mL.</p>	100 tests	10202
<p>VACU-TEC DOUBLE LABEL Vacuum tubes for blood drawing, with outertubes, containing sodium citrate solution for direct determination of the ESR and for a positive identification of the sample. Sample volume: 1 mL.</p>	100 tests	10200/W
<p>VACU-TEC FLAG Vacuum tubes for blood drawing, without outertubes, containing sodium citrate solution for direct determination of the ESR. Complete with identification label. Labels for bar code support included in the package. Sample volume: 1 mL.</p>	100 tests 200 tests	10238 10235

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VES-Matic Line

-Blood drawing and analysis system

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
VACU-TEC S.C. Vacuum tubes for blood drawing, with outertubes joined to a safety collar where a double label is applied, containing sodium citrate solution for direct determination of the ESR. Sample volume: 1 mL.	100 tests	10600
VACU-TEC S.C. STERILE Sterile vacuum tubes for blood drawing, with outertubes joined to a safety collar where a double label is applied, containing sodium citrate solution for direct determination of the ESR. Sample volume: 1 mL.	100 tests	10602
VACU-TEC CUVETTE-L Vacuum tubes for blood drawing, without outertubes, containing sodium citrate solution for direct determination of the ESR. Complete with identification label. Sample volume: 1 mL.	200 tests 6x250 tests	10208 10207
VACU-TEC CUVETTE-L STERILE Sterile vacuum tubes for blood drawing, without outertubes, containing sodium citrate solution for direct determination of the ESR. Complete with identification label. Sample volume: 1 mL.	200 tests 6x250 tests	10209 10215
CHECK DEVICE TRANSPONDER RF Dedicated tube with transponder RF. To be used only once to charge the VES-Matic Cube systems with the exact number of tests.	10.000 tests 5.000 tests 1.000 tests	10290 10291 10292

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VES-Matic Line

- IdentiSystem

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>VES-TEC I.S. CUVETTE-L Tubes for blood drawing, without outertubes, containing sodium citrate solution for direct determination of the ESR. Complete with progressive bar code identification label. Sample volume: 1 mL.</p>	200 tests	10214/IS
<p>VACU-CODE I.S. Vacuum tubes for blood drawing, without outertubes, containing sodium citrate solution for direct determination of the ESR. Complete with progressive bar code identification label and suitable for patient bar code label on primary tube. To be used with VES-MATIC "PLUS". Sample volume: 1 mL.</p>	100 tests	10230/IS
<p>VACU-TEC I.S. DOUBLE LABEL Vacuum tubes for blood drawing, with outertubes, containing sodium citrate solution for direct determination of the ESR and for a positive identification of the sample. Complete with progressive bar code identification label. Sample volume: 1 mL.</p>	100 tests	10200W/IS
<p>VACU-TEC I.S. CUVETTE-L Vacuum tubes for blood drawing, without outertubes, containing sodium citrate solution for direct determination of the ESR. Complete with progressive bar code identification label. Sample volume: 1 mL.</p>	200 tests	10208/IS

ESR

VES-Matic Line - Accessories

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>ESR CONTROL Control blood for the ESR tests to be used with the VES-Matic system. Contains two normal and two pathological level vials.</p>	4x9 mL	10430
<p>ESR CONTROL Control blood for the ESR tests to be used with the VES-Matic system. Contains one normal level vial and one pathological level vial.</p>	2x9 mL	10434
<p>VES-MATIC SERIAL ADAPTOR Serial adaptor kit to connect one VES-MATIC 30/20 module to a personal computer. It is possible to connect up to 32 modules.</p>	1	10244
<p>CONNECTING CABLE Cable to be used for the connection of more than one VES-MATIC 30/20 module to a personal computer.</p>	1	10248
<p>LATEX CUVETTES FOR VES-MATIC <i>(for technical service only)</i> Latex cuvettes for sensor calibration:</p>		
<ul style="list-style-type: none"> - nr. 2 cuvettes for VM 20/VM 20 new model/VM 30 (Triton concentration: 2 mL and 3 mL) 	1	10406
<ul style="list-style-type: none"> - nr. 60 cuvettes for VM 60 (Triton concentration: nr. 30 cuvettes at 2 mL and nr. 30 cuvettes at 5 mL) 	1	10408
<ul style="list-style-type: none"> - nr. 8 cuvettes for Mini VES (Triton concentration: 3 mL and 6 mL) 	1	10407

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Chorus Line

- Instrument and accessories

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
CHORUS TRIO Easy-to-use single test multiparametric system for immunometric assay.	1	81200
WASHING BUFFER Concentrated solution to produce 4 litres of buffer for washing of reaction wells.	4x100 mL	83606
WASHING BUFFER AUTOIMMUNITY Concentrated solution to produce 12 litres of buffer for washing of reaction wells.	12x20 mL	86004
CLEANING SOLUTION 2000 Concentrated solution to produce 20 litres of cleaning solution for washing tubing system and needles.	1x20 mL	83605
SANITIZING SOLUTION Concentrated solution to produce 10 litres of sanitizing solution for washing tubing system and needles.	1x20 mL	83604
CHORUS NEGATIVE CONTROL/SAMPLE DILUENT Solution to be used as negative control sample and as diluent for highly reactive samples.	1x5 mL	83607
THERMAL PAPER Paper rolls for thermal printer.	4 pcs	83610

Chorus Line

- Infectious diseases ELISA

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
CHORUS CYTOMEGALOVIRUS IgG For the determination of anti-Cytomegalovirus IgG antibodies in human serum. Contains calibrator and positive control.	36 tests	81010
CHORUS CYTOMEGALOVIRUS IgG AVIDITY For the determination of anti-Cytomegalovirus IgG antibodies avidity in human serum. Contains avidity controls.	12 tests	81092
CHORUS CYTOMEGALOVIRUS IgM For the determination of anti-Cytomegalovirus IgM antibodies in human serum. Contains calibrator and positive control.	36 tests	81011

SEROLOGY

Chorus Line

- Infectious diseases ELISA

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>CHORUS EPSTEIN-BARR VCA IgG For the determination of IgG antibodies against Viral Capsid Antigen of Epstein-Barr Virus in human serum. Contains calibrator and positive control.</p>	36 tests	81055
<p>CHORUS EPSTEIN-BARR VCA IgM For the determination of IgM antibodies against Viral Capsid Antigen of Epstein-Barr Virus in human serum. Contains calibrator and positive control.</p>	36 tests	81056
<p>CHORUS EPSTEIN-BARR EBNA IgG For the determination of IgG antibodies against Nuclear Antigen of Epstein-Barr Virus in human serum. Contains calibrator and positive control.</p>	36 tests	81057
<p>CHORUS EPSTEIN-BARR EARLY ANTIGEN IgG For the determination of IgG antibodies against Early Antigen of Epstein-Barr Virus in human serum. Contains calibrator and positive control.</p>	36 tests	81058
<p>CHORUS EPSTEIN-BARR EARLY ANTIGEN IgM For the determination of IgM antibodies against Early Antigen of Epstein-Barr Virus in human serum. Contains calibrator and positive control.</p>	36 tests	81059
<p>CHORUS HELICOBACTER PYLORI IgG For the determination of anti-Helicobacter pylori IgG antibodies in human serum. Contains calibrator and positive control.</p>	36 tests	81060
<p>CHORUS HELICOBACTER PYLORI IgA For the determination of anti-Helicobacter pylori IgA antibodies in human serum. Contains calibrator and positive control.</p>	36 tests	81062
<p>CHORUS HSV 1 SCREEN For the determination of anti-Herpes simplex type 1 immunoglobulins in human serum. Immunoenzymatic competitive method. Contains calibrator and positive control.</p>	36 tests	81018
<p>CHORUS HSV 2 SCREEN For the determination of anti-Herpes simplex type 2 immunoglobulins in human serum. Immunoenzymatic competitive method. Contains calibrator and positive control.</p>	36 tests	81019
<p>CHORUS HERPES SIMPLEX 1+2 IgG For the determination of anti-Herpes simplex (type 1 and 2) IgG antibodies in human serum. Contains calibrator and positive control.</p>	36 tests	81020
<p>CHORUS HERPES SIMPLEX 1+2 IgM For the determination of anti-Herpes simplex (type 1 and 2) IgM antibodies in human serum. Contains calibrator and positive control.</p>	36 tests	81021

SEROLOGY

Chorus Line

- Infectious diseases ELISA

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>CHORUS LEGIONELLA PNEUMOPHILA 1-6 IgG <i>NEW</i></p> <p>For the determination of anti-Legionella pneumophila serogroups 1-6 IgG antibodies in human serum. Contains calibrator and positive control.</p>	36 det.	81090
<p>CHORUS LEGIONELLA PNEUMOPHILA 1 IgG <i>NEW</i></p> <p>For the determination of anti-Legionella pneumophila serogroup 1 IgG antibodies in human serum. Contains calibrator and positive control.</p>	36 det.	81091
<p>CHORUS LEGIONELLA PNEUMOPHILA IgM <i>NEW</i></p> <p>For the determination of anti-Legionella pneumophila IgM antibodies in human serum. Contains calibrator and positive control.</p>	36 det.	81093
<p>CHORUS MEASLES IgG</p> <p>For the determination of anti-Measles IgG antibodies in human serum. Contains calibrator and positive control.</p>	36 tests	81072
<p>CHORUS MEASLES IgM</p> <p>For the determination of anti-Measles IgM antibodies in human serum. Contains calibrator and positive control.</p>	36 tests	81073
<p>CHORUS MUMPS IgG</p> <p>For the determination of anti-Mumps IgG antibodies in human serum. Contains calibrator and positive control.</p>	36 tests	81075
<p>CHORUS MUMPS IgM</p> <p>For the determination of anti-Mumps IgM antibodies in human serum. Contains calibrator and positive control.</p>	36 tests	81076
<p>CHORUS MYCOPLASMA PNEUMONIAE IgG <i>NEW</i></p> <p>For the determination of anti-Mycoplasma pneumoniae IgG antibodies in human serum. Contains calibrator and positive control.</p>	36 tests	81034
<p>CHORUS MYCOPLASMA PNEUMONIAE IgM <i>NEW</i></p> <p>For the determination of anti-Mycoplasma pneumoniae IgM antibodies in human serum. Contains calibrator and positive control.</p>	36 tests	81035
<p>CHORUS RUBELLA IgG</p> <p>For the determination of anti-Rubella IgG antibodies in human serum. Contains calibrator and positive control.</p>	36 tests	81030
<p>CHORUS RUBELLA IgG AVIDITY</p> <p>For the determination of anti-Rubella IgG antibodies avidity in human serum. Contains avidity controls.</p>	12 tests	81095
<p>CHORUS RUBELLA IgM</p> <p>For the determination of anti-Rubella IgM antibodies in human serum. Contains calibrator and positive control.</p>	36 tests	81031

SEROLOGY

Chorus Line

- Infectious diseases ELISA

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>CHORUS SYPHILIS SCREEN RECOMBINANT</p> <p>For the determination of anti-Treponema pallidum (Nichols strain) immunoglobulins in human serum, using recombinant antigens. Immunoenzymatic method. Contains calibrator and positive control.</p>	36 tests	81100
<p>CHORUS TREPONEMA IgG</p> <p>For the determination of anti-Treponema pallidum (Nichols strain) IgG antibodies in human serum. Contains calibrator and positive control.</p>	36 tests	81050
<p>CHORUS TREPONEMA IgM</p> <p>For the determination of anti-Treponema pallidum (Nichols strain) IgM antibodies in human serum. Capture method. Contains calibrator and positive control.</p>	36 tests	81051
<p>CHORUS TOSCANA VIRUS IgG (Sandfly Fever Virus)</p> <p>For the determination of anti-Toscana Virus IgG antibodies in human serum. Contains calibrator and positive control.</p>	36 tests	81067
<p>CHORUS TOSCANA VIRUS IgM (Sandfly Fever Virus)</p> <p>For the determination of anti-Toscana Virus IgM antibodies in human serum. Capture method. Contains calibrator and positive control.</p>	36 tests	81068
<p>CHORUS TOXOPLASMA IgG</p> <p>For the determination of anti-Toxoplasma gondii IgG antibodies in human serum. Contains calibrator and positive control.</p>	36 tests	81040
<p>CHORUS TOXOPLASMA IgG AVIDITY</p> <p>For the determination of anti-Toxoplasma gondii IgG antibodies avidity in human serum. Contains avidity controls.</p>	12 tests	81098
<p>CHORUS TOXOPLASMA IgM</p> <p>For the determination of anti-Toxoplasma gondii IgM antibodies in human serum. Contains calibrator and positive control.</p>	36 tests	81041
<p>CHORUS TOXOPLASMA IgA</p> <p>For the determination of anti-Toxoplasma gondii IgA antibodies in human serum. Contains calibrator and positive control.</p>	36 tests	81043
<p>CHORUS VARICELLA IgG</p> <p>For the determination of anti-Varicella Zoster IgG antibodies in human serum. Contains calibrator and positive control.</p>	36 tests	81078
<p>CHORUS VARICELLA IgM</p> <p>For the determination of anti-Varicella Zoster IgM antibodies in human serum. Contains calibrator and positive control.</p>	36 tests	81079

SEROLOGY

Chorus Line

- Complement Fixation Test

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
Bacterial Serology Antigens:		
<i>CHORUS</i> BORDETELLA PERTUSSIS	12 tests	85355
<i>CHORUS</i> BORRELIA	12 tests	85373
<i>CHORUS</i> BRUCELLA	12 tests	85358
<i>CHORUS</i> CAMPYLOBACTER JEJUNI	12 tests	85361
<i>CHORUS</i> LEGIONELLA PNEUMOPHILA	12 tests	85352
<i>CHORUS</i> LEPTOSPIRA MIX	12 tests	85367
<i>CHORUS</i> LISTERIA MONOCYTOGENES	12 tests	85344
<i>CHORUS</i> SHIGELLA FLEXNERI	12 tests	85370
<i>CHORUS</i> YERSINIA ENTEROCOLITICA	12 tests	85375
Neurotropic Antigens:		
<i>CHORUS</i> ECHO VIRUS N MIX	12 tests	85275
<i>CHORUS</i> POLIOVIRUS MIX	12 tests	85283
Pneumotropic Antigens:		
<i>CHORUS</i> ADENOVIRUS	12 tests	85210
<i>CHORUS</i> CHLAMYDIA	12 tests	85342
<i>CHORUS</i> ECHO VIRUS P MIX	12 tests	85221
<i>CHORUS</i> INFLUENZA A VIRUS	12 tests	85222
<i>CHORUS</i> INFLUENZA B VIRUS	12 tests	85224
<i>CHORUS</i> MYCOPLASMA PNEUMONIAE	12 tests	85340
<i>CHORUS</i> PARAINFLUENZA MIX	12 tests	85225
<i>CHORUS</i> Q-FEVER	12 tests	85330
<i>CHORUS</i> REOVIRUS	12 tests	85234
<i>CHORUS</i> RESPIRATORY SYNCYTHIAL VIRUS	12 tests	85236

SEROLOGY

Chorus Line

- Complement Fixation Test

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
Coxsackie Antigens:		
<i>CHORUS</i> COXSACKIE VIRUS A MIX	12 tests	85313
<i>CHORUS</i> COXSACKIE VIRUS B MIX	12 tests	85251
Other Antigens:		
<i>CHORUS</i> ECHINOCOCCUS	12 tests	85328
Control Sera:		
<i>CHORUS</i> ADENOVIRUS CONTROL SERUM	0,5 mL	85830
<i>CHORUS</i> BORDETELLA PERTUSSIS CONTROL SERUM	0,5 mL	85894
<i>CHORUS</i> BORRELIA CONTROL SERUM	0,5 mL	85902
<i>CHORUS</i> CAMPYLOBACTER CONTROL SERUM	0,5 mL	85895
<i>CHORUS</i> CHLAMYDIA CONTROL SERUM	0,5 mL	85832
<i>CHORUS</i> COXSACKIE B CONTROL SERUM	0,5 mL	85903
<i>CHORUS</i> INFLUENZA A CONTROL SERUM	0,5 mL	85872
<i>CHORUS</i> INFLUENZA B CONTROL SERUM	0,5 mL	85873
<i>CHORUS</i> LEGIONELLA PNEUMOPHILA CONTROL SERUM	0,5 mL	85874
<i>CHORUS</i> LEPTOSPIRA CONTROL SERUM	0,5 mL	85896
<i>CHORUS</i> LISTERIA MONOCYTOGENES CONTROL SERUM	0,5 mL	85875
<i>CHORUS</i> MYCOPLASMA PNEUMONIAE CONTROL SERUM	0,5 mL	85877
<i>CHORUS</i> Q-FEVER CONTROL SERUM	0,5 mL	85886
<i>CHORUS</i> PARAINFLUENZA CONTROL SERUM	0,5 mL	85893
<i>CHORUS</i> RESPIRATORY SYNCYTHIAL CONTROL SERUM	0,5 mL	85889
<i>CHORUS</i> SHIGELLA CONTROL SERUM	0,5 mL	85932
<i>CHORUS</i> YERSINIA CONTROL SERUM	0,5 mL	85931

SEROLOGY

Chorus Line

- Autoimmunity

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>CHORUSANA-8</p> <p>For the determination of IgG autoantibodies to 8 different nuclear antigens (screening) in human serum. Recombinant human U1-snRNP 70 kDa, SS-B, SS-A 60/52 kDa, Scl-70, Cenp-B, Jo-1, native human snRNP complex (snRNP/Sm), Sm. Contains liquid calibrator and positive control.</p>	36 tests	86010
<p>CHORUSENA-6S</p> <p>For the determination of IgG autoantibodies to 6 different nuclear antigens (screening) in human serum. Recombinant human SS-B, SS-A 60/52 kDa, Scl-70, Jo-1, native human snRNP complex (snRNP/Sm), Sm. Contains liquid calibrator and positive control.</p>	36 tests	86012
<p>CHORUSANA SCREEN</p> <p>For the determination of IgG autoantibodies against HEp2 cells in human serum. Lysed HEp2 cells, spiked with recombinant antigens. Contains liquid calibrator and positive control.</p>	36 tests	86014
<p>CHORUSSM</p> <p>For the determination of IgG autoantibodies to Sm proteins in human serum. Native human Sm proteins. Contains liquid calibrator and positive control.</p>	36 tests	86016
<p>CHORUSSS-A</p> <p>For the determination of IgG autoantibodies to the SS-A 60/52 kDa proteins (formerly called Ro) in human serum. Recombinant human 60/52 kDa SS-A proteins. Contains liquid calibrator and positive control.</p>	36 tests	86018
<p>CHORUSSS-B</p> <p>For the determination of IgG autoantibodies to the 48 kDa SS-B protein (formerly called La) in human serum. Recombinant human SS-B protein. Contains liquid calibrator and positive control.</p>	36 tests	86024
<p>CHORUSScl-70</p> <p>For the determination of IgG autoantibodies to the 70 kDa fragment of human DNA-topoisomerase I (Scl-70) in human serum. Recombinant human Scl-70 protein. Contains liquid calibrator and positive control.</p>	36 tests	86026
<p>CHORUSCenp-B</p> <p>For the determination of IgG autoantibodies to the 80 kDa centromere protein B (Cenp-B) in human serum. Recombinant human 80 kDa Cenp-B protein. Contains liquid calibrator and positive control.</p>	36 tests	86028
<p>CHORUSJo-1</p> <p>For the determination of IgG autoantibodies to human histidyl-tRNA synthetase (Jo-1) in human serum. Recombinant human Jo-1 protein. Contains liquid calibrator and positive control.</p>	36 tests	86030

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Chorus Line

- Autoimmunity

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>CHORUSdsDNA-G For the determination of IgG autoantibodies to double stranded DNA (dsDNA) in human serum. Recombinant human dsDNA. Contains liquid calibrator and positive control.</p>	36 tests	86032
<p>CHORUSdsDNA-M For the determination of IgM autoantibodies to double stranded DNA (dsDNA) in human serum. Recombinant human dsDNA. Contains liquid calibrator and positive control.</p>	36 det.	86034
<p>CHORUSRA/CP-DETECT For the determination of IgG autoantibodies to citrullinated peptides in human serum. Specific citrullinated peptides of human immunoglobulin G (IgG). Contains liquid calibrator and positive control.</p>	36 tests	86036
<p>CHORUSRF-M For the determination of IgM rheumatoid factors in human serum. Fc fragments of native immunoglobulins (IgG). Contains liquid calibrator and positive control.</p>	36 tests	86040
<p>CHORUSCARDIOLIPIN-G For the determination of IgG autoantibodies to the cardiolipin- 2-glycoprotein I complex in human serum. Native human 2-glycoprotein I + cardiolipin. Contains liquid calibrator and positive control.</p>	36 tests	86046
<p>CHORUSCARDIOLIPIN-M For the determination of IgM autoantibodies to the cardiolipin- 2-glycoprotein I complex in human serum. Native human 2-glycoprotein I + cardiolipin. Contains liquid calibrator and positive control.</p>	36 tests	86048
<p>CHORUSBETA 2-GLYCOPROTEIN-G For the determination of IgG autoantibodies to 2-glycoprotein I in human serum. Native human 2-glycoprotein I. Contains liquid calibrator and positive control.</p>	36 tests	86050
<p>CHORUSBETA 2-GLYCOPROTEIN-M For the determination of IgM autoantibodies to 2-glycoprotein I in human serum. Native human 2-glycoprotein I. Contains liquid calibrator and positive control.</p>	36 tests	86052
<p>CHORUSGLIADIN-A For the determination of IgA antibodies to alpha gliadin in human serum. Purified alpha gliadin. Contains liquid calibrator and positive control.</p>	36 tests	86054

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Chorus Line

- Autoimmunity

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>CHORUS GLIADIN-G For the determination of IgG antibodies to alpha gliadin in human serum. Purified alpha gliadin. Contains liquid calibrator and positive control.</p>	36 tests	86056
<p>CHORUS tTg-A For the determination of IgA autoantibodies to tissue-transglutaminase in human serum. Recombinant human tissue-transglutaminase. Contains liquid calibrator and positive control.</p>	36 tests	86058
<p>CHORUS tTg-G For the determination of IgG autoantibodies to tissue-transglutaminase in human serum. Recombinant human tissue-transglutaminase. Contains liquid calibrator and positive control.</p>	36 tests	86060
<p>CHORUS ASCA-A For the determination of IgA antibodies to cell wall proteoglycans of Saccharomyces cerevisiae in human serum. Purified mannan of Saccharomyces cerevisiae. Contains liquid calibrator and positive control.</p>	36 tests	86062
<p>CHORUS ASCA-G For the determination of IgG antibodies to cell wall proteoglycans of Saccharomyces cerevisiae in human serum. Purified mannan of Saccharomyces cerevisiae. Contains liquid calibrator and positive control.</p>	36 tests	86064
<p>CHORUS PR3 SENSITIVE For the determination of IgG autoantibodies to proteinase 3 (PR3) in human serum. Native human proteinase 3. Contains liquid calibrator and positive control.</p>	36 tests	86066
<p>CHORUS MPO For the determination of IgG autoantibodies to myeloperoxidase (MPO) in human serum. Native human myeloperoxidase. Contains liquid calibrator and positive control.</p>	36 tests	86068
<p>CHORUS GBM For the determination of IgG autoantibodies to recombinant human glomerular basement membrane protein (GBM) in human serum. Recombinant human GBM. Contains liquid calibrator and positive control.</p>	36 tests	86070
<p>CHORUS a-TG For the determination of IgG autoantibodies to thyroglobulin (Tg) in human serum. Native human thyroglobulin. Contains liquid calibrator and positive control.</p>	36 tests	86072

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Chorus Line

- Autoimmunity

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>CHORUS^aTPO For the determination of IgG autoantibodies to thyroid peroxidase (TPO) in human serum. Recombinant human thyroid peroxidase. Contains liquid calibrator and positive control.</p>	36 tests	86074
<p>CHORUS^aTG For the determination of thyroglobulin (Tg) in human serum. Monoclonal anti-thyroglobulin antibodies. Contains liquid calibrator and positive control.</p>	36 tests	86076
<p>CHORUS^aLC-1 For the determination of IgG autoantibodies to LC-1 in human serum. Recombinant human LC-1 protein. Contains liquid calibrator and positive control.</p>	36 tests	86078
<p>CHORUS^aLKM-1 For the determination of LKM-1 autoantibodies (IgG) to liver-kidney microsomes in human serum. Recombinant human LKM-1 protein. Contains liquid calibrator and positive control.</p>	36 tests	86080
<p>CHORUS^aAMA-M2 For the determination of anti-mitochondrial autoantibodies (IgG) to M2 in human serum. Native mitochondrial M2 antigen. Contains liquid calibrator and positive control.</p>	36 tests	86084
<p>CHORUS^aINSULIN For the determination of IgG autoantibodies to insulin in human serum. Recombinant human insulin. Contains liquid calibrator and positive control.</p>	36 tests	86086
<p>CHORUS^aU1-70 RNP For the determination of IgG autoantibodies to 70 kDa fragment of ribonucleoprotein U1 in human serum (U1-70 RNP). Recombinant human U1-snRNP 70 kDa protein. Contains liquid calibrator and positive control.</p>	36 tests	86088
<p>CHORUS^aINTRINSIC FACTOR For the determination of IgG autoantibodies to recombinant human intrinsic factor in human serum. Contains liquid calibrator and positive control.</p>	36 tests	86090
<p>CHORUS^aSN RNP-C For the determination of IgG autoantibodies to sn RNP Complex in human serum (U1-snRNP Complex). Contains liquid calibrator and positive control.</p>	36 tests	86092

SEROLOGY

Enzy-Well Line

- Infectious diseases

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>CMV SCREEN For the determination of anti-Cytomegalovirus immunoglobulins in human serum. Immunoenzymatic competitive method.</p>	96 tests	91013
<p>CYTOMEGALOVIRUS IgG For the determination of anti-Cytomegalovirus IgG antibodies in human serum. Contains ready for use calibrators for the preparation of the calibration curve in International Units (IU/mL).</p>	96 tests	91010
<p>CYTOMEGALOVIRUS IgG AVIDITY For the determination of anti-Cytomegalovirus IgG antibodies avidity in human serum.</p>	24 tests	91092
<p>CYTOMEGALOVIRUS IgM For the determination of anti-Cytomegalovirus IgM antibodies in human serum. Capture method.</p>	96 tests	91011
<p>CHIKUNGUNYA IgG <i>NEW</i> For the determination of anti-Chikungunya IgG antibodies in human serum.</p>	96 det.	91133
<p>CHIKUNGUNYA IgM <i>NEW</i> For the determination of anti-Chikungunya IgM antibodies in human serum.</p>	96 det.	91134
<p>EPSTEIN-BARR VCA IgG For the determination of IgG antibodies against Viral Capsid Antigen of Epstein-Barr Virus in human serum.</p>	96 tests	91055
<p>EPSTEIN-BARR VCA IgM For the determination of IgM antibodies against Viral Capsid Antigen of Epstein-Barr Virus in human serum.</p>	96 tests	91056
<p>EPSTEIN-BARR EBNA IgG For the determination of IgG antibodies against Nuclear Antigen of Epstein-Barr Virus in human serum.</p>	96 tests	91057
<p>EPSTEIN-BARR EARLY ANTIGEN IgG For the determination of IgG antibodies against Early Antigen of Epstein-Barr Virus in human serum.</p>	96 tests	91058
<p>EPSTEIN-BARR EARLY ANTIGEN IgM For the determination of IgM antibodies against Early Antigen of Epstein-Barr Virus in human serum.</p>	96 tests	91059

SEROLOGY

Enzy-Well Line

- Infectious diseases

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>HELICOBACTER PYLORI IgG For the determination of anti-Helicobacter pylori IgG antibodies in human serum. Contains ready for use calibrators for the preparation of the calibration curve in Arbitrary Units (AU/mL).</p>	96 tests	91060
<p>HELICOBACTER PYLORI IgA For the determination of anti-Helicobacter pylori IgA antibodies in human serum.</p>	96 tests	91062
<p>HSV 1 SCREEN For the determination of anti-Herpes simplex type 1 immunoglobulins in human serum. Immunoenzymatic competitive method.</p>	96 tests	91018
<p>HSV 2 SCREEN For the determination of anti-Herpes simplex type 2 immunoglobulins in human serum. Immunoenzymatic competitive method.</p>	96 tests	91019
<p>HERPES SIMPLEX 1+2 IgG For the determination of anti-Herpes simplex (type 1 and 2) IgG antibodies in human serum.</p>	96 tests	91020
<p>HERPES SIMPLEX 1+2 IgM For the determination of anti-Herpes simplex (type 1 and 2) IgM antibodies in human serum. Capture method.</p>	96 tests	91021
<p>HERPES SIMPLEX 1 IgG For the determination of anti-Herpes simplex type 1 IgG antibodies in human serum.</p>	96 tests	91027
<p>HERPES SIMPLEX 1 IgM For the determination of anti-Herpes simplex type 1 IgM antibodies in human serum. Capture method.</p>	96 tests	91028
<p>HERPES SIMPLEX 2 IgG For the determination of anti-Herpes simplex type 2 IgG antibodies in human serum.</p>	96 tests	91026
<p>HERPES SIMPLEX 2 IgM For the determination of anti-Herpes simplex type 2 IgM antibodies in human serum. Capture method.</p>	96 tests	91025
<p>MEASLES IgG For the determination of anti-Measles IgG antibodies in human serum.</p>	48 tests	91072

SEROLOGY

Enzy-Well Line

- Infectious diseases

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
MEASLES IgM For the determination of anti-Measles IgM antibodies in human serum. Capture method.	48 tests	91073
MUMPS IgG For the determination of anti-Mumps IgG antibodies in human serum.	48 tests	91075
MUMPS IgM For the determination of anti-Mumps IgM antibodies in human serum. Capture method.	48 tests	91076
MYCOPLASMA PNEUMONIAE IgG For the determination of anti-Mycoplasma pneumoniae IgG antibodies in human serum.	48 tests	91096
MYCOPLASMA PNEUMONIAE IgM For the determination of anti-Mycoplasma pneumoniae IgM antibodies in human serum.	48 tests	91097
RUBELLA IgG For the determination of anti-Rubella IgG antibodies in human serum. Contains liquid ready for use calibrators for the preparation of the calibration curve in International Units (IU/mL).	96 tests	91030
RUBELLA IgG AVIDITY For the determination of anti-Rubella IgG antibodies avidity in human serum.	24 tests	91095
RUBELLA IgM For the determination of anti-Rubella IgM antibodies in human serum. Capture method.	96 tests	91031
SYPHILIS SCREEN RECOMBINANT For the determination of anti-Treponema pallidum (Nichols strain) immunoglobulins in human serum, using recombinant antigens. Immunoenzymatic method.	2x96 tests	91100
ENZY-WELL SYPHILIS IgG For the determination of anti-Treponema pallidum (Nichols strain) IgG antibodies in human serum. Native antigen.	96 tests	91106
TREPONEMA IgG For the determination of anti-Treponema pallidum (Nichols strain) IgG antibodies in human serum. Recombinant antigen.	96 tests	91050

SEROLOGY

Enzy-Well Line

- Infectious diseases

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>TREPONEMA IgM For the determination of anti-Treponema pallidum (Nichols strain) IgM antibodies in human serum. Recombinant antigen. Capture method.</p>	96 tests	91051
<p>TOSCANA VIRUS IgG-IgM (<i>Sandfly Fever Virus</i>) For the determination of anti-Toscana Virus IgG and IgM antibodies in human serum.</p>	48+48 tests	91067
<p>TOXOPLASMA IgG For the determination of anti-Toxoplasma gondii IgG antibodies in human serum. Contains liquid ready for use calibrators for the preparation of the calibration curve in International Units (IU/mL).</p>	96 tests	91040
<p>TOXOPLASMA IgG AVIDITY For the determination of anti-Toxoplasma gondii IgG antibodies avidity in human serum.</p>	24 tests	91098
<p>TOXOPLASMA IgM For the determination of anti-Toxoplasma gondii IgM antibodies in human serum. Capture method.</p>	96 tests	91041
<p>TOXOPLASMA IgA For the determination of anti-Toxoplasma gondii IgA antibodies in human serum.</p>	96 tests	91043
<p>VARICELLA IgG For the determination of anti-Varicella Zoster IgG antibodies in human serum.</p>	48 tests	91078
<p>VARICELLA IgM For the determination of anti-Varicella Zoster IgM antibodies in human serum. Capture method.</p>	48 tests	91079

SEROLOGY

Seramat Line

- Instrument

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>SERAMAT Serology analyzer for direct and latex agglutinations, complement fixation tests and immuno-precipitation reactions in complete automation. The sample holder plate can contain up to 96 samples on primary tube. Bidirectional connection to host computer is available. Automatic sample identification through bar code reader.</p>	1	90003/A

Seramat Line

- Accessories

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>WASH CONCENTRATE Concentrated solution to produce 40 litres of solution for washing of reaction wells and tubing system.</p>	4x100 mL	90790
<p>BUFFER CONCENTRATE Concentrated buffer to dilute 10x, for sample dilution.</p>	4x100 mL	90793
<p>ROTORS WITH MAGNETIC STIRRERS Reaction plate with 12 cuvettes complete with stirrers. To be used for direct agglutination and hemolytic methods.</p>	8x6 pcs	90797
<p>ROTORS Reaction plate with 12 cuvettes without stirrers. To be used with code 90799.</p>	8x6 pcs	90796
<p>STIRRERS FOR CFT Samarium cobalt stirrers for the complement fixation tests only. To be used with code 90796.</p>	24 pcs	90799
<p>SERA TIP II Stainless steel needle with level sensor.</p>	1 pc	90800
<p>TIP CLEANERS Accessories for automatic drying of sampling needles.</p>	360 pcs	90798

SEROLOGY

Seramat Line

- Hemolytic method

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
ASLO-MAT Kit for the quantitative determination of anti-Staphylococcal Alpha-toxin antibodies, includes cut-off and positive control serum. Hemolytic method. To be used with Rabbit Erythrocytes code 90013.	2x10 tests	90105
ASO-MAT Kit for the quantitative determination of anti-Streptolysin antibodies, includes calibrators and positive control serum. Contains Sheep Erythrocytes. Hemolytic method.	4x10 tests	90007
RABBIT ERYTHROCYTES Rabbit red blood cells at 25% in stabilizing solution.	2x1 mL	90013
SHEEP ERYTHROCYTES Sheep red blood cells at 50% in stabilizing solution.	2x1 mL	90211

Seramat Line

- Latex agglutination method

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
MONO-MAT Kit for the quantitative determination of heterophile antibodies (Paul Bunnel) in infectious Mononucleosis, includes cut-off and positive control serum.	2x25 tests	90020

SEROLOGY

Serammat Line

- Bacterial agglutination

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<i>Ready to use coloured bacterial suspensions for serological diagnosis of Brucella and Salmonella infections (Widal-Wright) in complete automation.</i>		
W.W.-MAT BRUCELLA	60 tests	90080
W.W.-MAT S. TYPHI O	60 tests	90081
W.W.-MAT S. TYPHI H	60 tests	90082
W.W.-MAT S. PARATYPHI B O	60 tests	90084
W.W.-MAT S. PARATYPHI B H	60 tests	90085
W.W.-MAT S. PARATYPHI A TOTAL	60 tests	90087
W.W.-MAT PANEL	360 tests	90090
Kit for serological diagnosis (Widal-Wright) in complete automation. Coloured suspensions of 6 antigens (TO, TH, BO, BH, A Total and Brucella). Includes Widal-Wright positive control serum. Ready to use with the Seramat instrument.		
W.W.-MAT CONTROL SERUM	2 mL	90880
Widal-Wright positive control serum.		
<i>Ready to use coloured bacterial suspensions for serological diagnosis of rickettsial infections (Weil-Felix) in complete automation.</i>		
W.F.-MAT PANEL	60 tests	90120
Kit for serological diagnosis (Weil-Felix) in complete automation. Coloured suspensions of 3 antigens (Proteus OXK, OX19, OX2). Includes Weil-Felix positive control serum. Ready to use with the Seramat instrument.		

SEROLOGY

Seramat Line

- Complement Fixation Test

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<i>CFT-MAT</i> HEMOLYTIC SYSTEM SET Kit for complement fixation test based on an automatic kinetic method in the Seramat system; contains reference solution, cut-off, antigen diluent, freeze-dried guinea pig complement, liquid hemolysin and sheep red blood cells at 50% in stabilizing solution.	4x50 tests	90202
Bacterial Serology Antigens:		
<i>CFT-MAT</i> BORDETELLA PERTUSSIS	20 tests	90355
<i>CFT-MAT</i> BORRELIA	20 tests	90373
<i>CFT-MAT</i> BRUCELLA	20 tests	90358
<i>CFT-MAT</i> CAMPYLOBACTER JEJUNI	20 tests	90361
<i>CFT-MAT</i> HELICOBACTER PYLORI	20 tests	90350
<i>CFT-MAT</i> LEGIONELLA PNEUMOPHILA	20 tests	90352
<i>CFT-MAT</i> LEPTOSPIRA AUSTRALIS	20 tests	90362
<i>CFT-MAT</i> LEPTOSPIRA CANICOLA	20 tests	90363
<i>CFT-MAT</i> LEPTOSPIRA ICTEROHAEMORRHAGIAE	20 tests	90364
<i>CFT-MAT</i> LEPTOSPIRA POMONA	20 tests	90365
<i>CFT-MAT</i> LEPTOSPIRA MIX	20 tests	90367
<i>CFT-MAT</i> LISTERIA MONOCYTOGENES	20 tests	90344
<i>CFT-MAT</i> SHIGELLA FLEXNERI	20 tests	90370
<i>CFT-MAT</i> YERSINIA ENTEROCOLITICA	20 tests	90375
Syphilis Antigens:		
<i>CFT-MAT</i> CARDIOLIPIN	20 tests	90205
<i>CFT-MAT</i> TREPONEMA PALLIDUM REITER	20 tests	90206
<i>CFT-MAT</i> TREPONEMA PALLIDUM NICHOLS	20 tests	90207

SEROLOGY

Seramat Line

- Complement Fixation Test

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
TORCH Antigens:		
<i>CFT-MAT</i> CYTOMEGALOVIRUS	20 tests	90322
<i>CFT-MAT</i> HERPES SIMPLEX VIRUS	20 tests	90276
<i>CFT-MAT</i> RUBELLA VIRUS	20 tests	90348
<i>CFT-MAT</i> TOXOPLASMA GONDII	20 tests	90346
Neurotropic Antigens:		
<i>CFT-MAT</i> ECHO VIRUS 3	20 tests	90254
<i>CFT-MAT</i> ECHO VIRUS 5	20 tests	90258
<i>CFT-MAT</i> ECHO VIRUS 7	20 tests	90262
<i>CFT-MAT</i> ECHO VIRUS 14	20 tests	90266
<i>CFT-MAT</i> ECHO VIRUS 30	20 tests	90272
<i>CFT-MAT</i> ECHO VIRUS 31	20 tests	90274
<i>CFT-MAT</i> ECHO VIRUS N MIX	20 tests	90275
<i>CFT-MAT</i> MUMPS VIRUS	20 tests	90354
<i>CFT-MAT</i> POLIOVIRUS TYPE 1	20 tests	90278
<i>CFT-MAT</i> POLIOVIRUS TYPE 2	20 tests	90280
<i>CFT-MAT</i> POLIOVIRUS TYPE 3	20 tests	90282
<i>CFT-MAT</i> POLIOVIRUS MIX	20 tests	90283
Pneumotropic Antigens:		
<i>CFT-MAT</i> ADENOVIRUS	20 tests	90210
<i>CFT-MAT</i> CHLAMYDIA	20 tests	90342
<i>CFT-MAT</i> ECHO VIRUS 8	20 tests	90212
<i>CFT-MAT</i> ECHO VIRUS 11	20 tests	90214
<i>CFT-MAT</i> ECHO VIRUS 20	20 tests	90216
<i>CFT-MAT</i> ECHO VIRUS 25	20 tests	90218
<i>CFT-MAT</i> ECHO VIRUS 28	20 tests	90220

SEROLOGY

Seramat Line

- Complement Fixation Test

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<i>CFT-MAT</i> ECHO VIRUS P MIX	20 tests	90221
<i>CFT-MAT</i> INFLUENZA A VIRUS	20 tests	90222
<i>CFT-MAT</i> INFLUENZA B VIRUS	20 tests	90224
<i>CFT-MAT</i> MYCOPLASMA PNEUMONIAE	20 tests	90340
<i>CFT-MAT</i> PARAINFLUENZA 1	20 tests	90226
<i>CFT-MAT</i> PARAINFLUENZA 2	20 tests	90228
<i>CFT-MAT</i> PARAINFLUENZA 3	20 tests	90230
<i>CFT-MAT</i> PARAINFLUENZA MIX	20 tests	90225
<i>CFT-MAT</i> Q-FEVER	20 tests	90330
<i>CFT-MAT</i> REOVIRUS	20 tests	90234
<i>CFT-MAT</i> RESPIRATORY SYNCYTHIAL VIRUS	20 tests	90236
Coxsackie Antigens:		
<i>CFT-MAT</i> COXSACKIE VIRUS A MIX	20 tests	90313
<i>CFT-MAT</i> COXSACKIE VIRUS B1	20 tests	90240
<i>CFT-MAT</i> COXSACKIE VIRUS B2	20 tests	90242
<i>CFT-MAT</i> COXSACKIE VIRUS B3	20 tests	90244
<i>CFT-MAT</i> COXSACKIE VIRUS B4	20 tests	90246
<i>CFT-MAT</i> COXSACKIE VIRUS B5	20 tests	90248
<i>CFT-MAT</i> COXSACKIE VIRUS B6	20 tests	90250
<i>CFT-MAT</i> COXSACKIE VIRUS B MIX	20 tests	90251
Other Antigens:		
<i>CFT-MAT</i> ECHINOCOCCUS	20 tests	90328
<i>CFT-MAT</i> LYMPHOCYTIC CHORION MENING. VIRUS	20 tests	90336
<i>CFT-MAT</i> MEASLES VIRUS	20 tests	90320
<i>CFT-MAT</i> VARICELLA ZOSTER VIRUS	20 tests	90324

SEROLOGY

Seramat Line

- Complement Fixation Test

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
Control Sera:		
ADENOVIRUS CONTROL SERUM	0,5 mL	90830
BORDETELLA PERTUSSIS CONTROL SERUM	0,5 mL	90894
BORRELIA CONTROL SERUM	0,5 mL	90902
CAMPYLOBACTER CONTROL SERUM	0,5 mL	90895
CHLAMYDIA CONTROL SERUM	0,5 mL	90832
COXSACKIE B CONTROL SERUM	0,5 mL	90903
CYTOMEGALOVIRUS CONTROL SERUM	0,5 mL	90833
HERPES SIMPLEX CONTROL SERUM	0,5 mL	90871
INFLUENZA A CONTROL SERUM	0,5 mL	90872
INFLUENZA B CONTROL SERUM	0,5 mL	90873
LEGIONELLA PNEUMOPHILA CONTROL SERUM	0,5 mL	90874
LEPTOSPIRA CONTROL SERUM	0,5 mL	90896
LISTERIA MONOCYTOGENES CONTROL SERUM	0,5 mL	90875
MEASLES CONTROL SERUM	0,5 mL	90876
MYCOPLASMA PNEUMONIAE CONTROL SERUM	0,5 mL	90877
MUMPS CONTROL SERUM	0,5 mL	90878
PARAINFLUENZA 1 CONTROL SERUM	0,5 mL	90879
PARAINFLUENZA 2 CONTROL SERUM	0,5 mL	90881
Q-FEVER CONTROL SERUM	0,5 mL	90886
RESPIRATORY SYNCYTHIAL CONTROL SERUM	0,5 mL	90889
RUBELLA CONTROL SERUM	0,5 mL	90890
SHIGELLA CONTROL SERUM	0,5 mL	90932
SYPHILIS CONTROL SERUM	0,5 mL	90887
TOXOPLASMA CONTROL SERUM	0,5 mL	90892
VARICELLA ZOSTER CONTROL SERUM	0,5 mL	90891
YERSINIA CONTROL SERUM	0,5 mL	90931

SEROLOGY

Rapid Tests

- Rheumatology

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
ASO-SLIDE Latex slide test for the determination of Anti-Streptolysin O antibody titer. Includes slides, mixing sticks, negative and positive control serum.	100 tests 50 tests	018 017
ASO-SLIDE REAGENT Latex for the determination of Anti-Streptolysin O antibody titer on slide.	100 tests	01818
CRP- SLIDE Latex slide test for C-Reactive Protein determination. Includes slides, mixing sticks, negative and positive control serum.	100 tests 50 tests	014 013
CRP-SLIDE REAGENT Latex for the determination of C-Reactive Protein antibodies on slide.	100 tests	01414
RF-SLIDE Latex slide test for the determination of the Rheumatoid Factor. Includes slides, mixing sticks, negative and positive control serum.	100 tests 50 tests	010 009
RF-SLIDE REAGENT Latex for the determination of the Rheumatoid Factor on slide.	100 tests	01010
ASO-SLIDE CONTROL SERUM Control serum containing anti-Streptolysin O antibodies.	0,5 mL	019
CRP-SLIDE CONTROL SERUM C-Reactive Protein positive control serum.	0,5 mL	015
RF-SLIDE CONTROL SERUM Rheumatoid Factor positive control serum.	0,5 mL	011

SEROLOGY

Rapid Tests - Syphilis

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>SYPHILIS FAST (modified TPHA) Latex agglutination test for the rapid assay of anti-Treponema pallidum antibodies in human serum. Includes mixing sticks, slides, positive and negative controls.</p>	50 tests	051
<p>SYPHILIS FAST REAGENTS (modified TPHA) Latex agglutination test for the rapid assay of anti-Treponema pallidum antibodies in human serum; contains only reagents and positive and negative controls for slide method (to be used with code 052).</p>	200 tests	050
<p>SYPHILIS FAST DISPOSABLE TEST CARD White-background cards for agglutination reactions including mixing sticks (to be used only with code 050).</p>	500 tests	052
<p>RPR PLUS For the assay of reagins in syphilis serology with a carbon reagent. Automated method. Includes controls.</p>	500 tests	040
<p>RPR COLOUR For the assay of reagins in syphilis serology with a carbon reagent. Slide method. Includes controls.</p>	500 tests	028

Rapid Tests - Mononucleosis

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>MONO SLIDE Rapid slide test for the screening of heterophile antibodies by hemoagglutination. Includes controls and slides.</p>	70 tests	02190
<p>PAUL BUNNEL For the titration of heterophile antibodies in hemoagglutination by micromethod.</p>	40 tests	02191
<p>IMN SLIDE Latex slide test for the diagnosis of infectious Mononucleosis. Includes controls and slides.</p>	50 tests	024

SEROLOGY

Rapid Tests

- Microalbuminuria

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
MICRO ALBU SLIDE Latex slide test for the screening and the semiquantitative determination of Microalbuminuria. Includes slides, positive control and mixing sticks.	100 tests	022

Rapid Tests

- Accessories

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
DISPOSABLE TEST CARD (BLACK) Black-background cards for latex agglutination reactions.	50 pcs.	0746/C

SEROLOGY

Febrile Antigens

- Microplate test

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<i>Ready to use coloured suspensions for the serological diagnosis (Widal-Wright) of bacterial infections on microplate</i>		
W.W. MICRO S. TYPHI O	5x5 mL	21151
W.W. MICRO S. TYPHI H	5x5 mL	21152
W.W. MICRO S. PARATYPHI A TOT.	5x5 mL	21153
W.W. MICRO S. PARATYPHI B O	5x5 mL	21154
W.W. MICRO S. PARATYPHI B TOT.	5x5 mL	21155
W.W. MICRO S. PARATYPHI B H	5x5 mL	21156
W.W. MICRO S. PARATYPHI C TOTAL	5x5 mL	21157
W.W. MICRO BRUCELLA	5x5 mL	21159
W.W. MICRO 6 Kit for serological diagnosis of bacterial infection (Widal-Wright) by micromethod. Coloured suspensions of 6 antigens (TO, TH, BO, BH, A Total and Brucella) ready for the micromethod.	6x5 mL (600 tests)	21150
W.W. MICRO 5 Kit for serological diagnosis of bacterial infection (Widal-Wright) by micromethod. Coloured suspensions of 5 antigens (TO, TH, B Total, A Total and Brucella) ready for the micromethod.	5x5 mL (500 tests)	21115

SEROLOGY

Febrile Antigens

- Slide test

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<i>Ready to use coloured suspensions for the serological diagnosis (Widal-Wright) of bacterial infections in slide and tube titration.</i>		
FEBRILE ANTIGEN S. TYPHI O	5 mL	21200
FEBRILE ANTIGEN S. TYPHI H	5 mL	21202
FEBRILE ANTIGEN S. PARATYPHI A O	5 mL	21204
FEBRILE ANTIGEN S. PARATYPHI A H	5 mL	21206
FEBRILE ANTIGEN S. PARATYPHI B O	5 mL	21208
FEBRILE ANTIGEN S. PARATYPHI B H	5 mL	21210
FEBRILE ANTIGEN S. PARATYPHI C O	5 mL	21207
FEBRILE ANTIGEN S. PARATYPHI C H	5 mL	21209
FEBRILE ANTIGEN BRUCELLA	5 mL	21212
W.W. SLIDE Kit for serological diagnosis of bacterial infection (Widal-Wright) by rapid slide test. Panel of 7 coloured suspensions (TO, TH, AO, AH, BO, BH, Brucella), positive and negative controls, disposables (slides) and mixing sticks.	7x5 mL (700 tests)	021
W.W. POSITIVE CONTROL Widal-Wright positive control serum.	2 mL	21250

Febrile Antigens

- Accessories

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
DISPOSABLE TEST CARD (WHITE) White-background cards for W.W. Slide and Syphilis Fast test.	50 pcs.	0741/C

SEROLOGY

Febrile Antigens

- Slide test

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<i>Ready to use coloured suspensions for the serological diagnosis of rickettsial infections (Weil-Felix) in slide and tube titration.</i>		
W.F. SLIDE PROTEUS OX2	3 mL	21300
W.F. SLIDE PROTEUS OX19	3 mL	21302
W.F. SLIDE PROTEUS OXK	3 mL	21304
W.F. POSITIVE CONTROL Weil-Felix positive control.	2 mL	21350

Febrile Antigens

- Tube test

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<i>Ready to use suspensions for serological diagnosis (Widal-Wright) of bacterial infections in tube</i>		
W.W. TUBE S. TYPHI O	20 mL	21120
W.W. TUBE S. TYPHI H	20 mL	21121
W.W. TUBE S. TYPHI TOTAL	20 mL	21122
W.W. TUBE S. PARATYPHI A O	20 mL	21123
W.W. TUBE S. PARATYPHI A H	20 mL	21124
W.W. TUBE S. PARATYPHI A TOTAL	20 mL	21125
W.W. TUBE S. PARATYPHI B O	20 mL	21126
W.W. TUBE S. PARATYPHI B H	20 mL	21127
W.W. TUBE S. PARATYPHI B TOTAL	20 mL	21128
W.W. TUBE S. PARATYPHI C TOTAL	20 mL	21134
W.W. TUBE BRUCELLA	20 mL	21129

SEROLOGY

Complement Fixation Test - Manual procedure

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
HEMOLYTIC SYSTEM SET Kit for complement fixation test containing freeze-dried guinea pig complement, liquid hemolysin and sheep red blood cells at 50% in stabilizing solution.	800 tests	22202
Bacterial Serology Antigens:		
BORDETELLA PERTUSSIS	190 tests	22355
BRUCELLA	190 tests	22358
HELICOBACTER PYLORI	190 tests	22350
LEGIONELLA PNEUMOPHILA	190 tests	22352
LISTERIA MONOCYTOGENES	190 tests	22344
Syphilis Antigens:		
TREPONEMA PALLIDUM REITER	190 tests	22206
TORCH Antigens:		
CYTOMEGALOVIRUS	190 tests	22322
HERPES SIMPLEX VIRUS	190 tests	22276
RUBELLA VIRUS	190 tests	22348
TOXOPLASMA GONDII	190 tests	22346
Neurotropic Antigens:		
ECHO VIRUS 3	190 tests	22254
ECHO VIRUS 5	190 tests	22258
ECHO VIRUS 7	190 tests	22262
ECHO VIRUS 14	190 tests	22266
ECHO VIRUS 30	190 tests	22272
ECHO VIRUS 31	190 tests	22274
ECHO VIRUS N MIX	190 tests	22275
ECHO VIRUS P MIX	190 tests	22221
MUMPS VIRUS	190 tests	22354

SEROLOGY

Complement Fixation Test - Manual procedure

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
POLIOVIRUS TYPE 1	190 tests	22278
POLIOVIRUS TYPE 2	190 tests	22280
POLIOVIRUS TYPE 3	190 tests	22282
Pneumotropic Antigens:		
ADENOVIRUS	190 tests	22210
CHLAMYDIA	190 tests	22342
ECHO VIRUS 8	190 tests	22212
ECHO VIRUS 11	190 tests	22214
ECHO VIRUS 20	190 tests	22216
ECHO VIRUS 25	190 tests	22218
ECHO VIRUS 28	190 tests	22220
INFLUENZA A VIRUS	190 tests	22222
INFLUENZA B VIRUS	190 tests	22224
MYCOPLASMA PNEUMONIAE	190 tests	22340
PARAINFLUENZA 1	190 tests	22226
PARAINFLUENZA 2	190 tests	22228
PARAINFLUENZA 3	190 tests	22230
Q-FEVER	190 tests	22330
REOVIRUS	190 tests	22234
RESPIRATORY SYNCYTHIAL VIRUS	190 tests	22236
Coxsackie Antigens:		
COXSACKIE VIRUS A MIX	190 tests	22313
COXSACKIE VIRUS B1	190 tests	22240
COXSACKIE VIRUS B2	190 tests	22242
COXSACKIE VIRUS B3	190 tests	22244
COXSACKIE VIRUS B4	190 tests	22246
COXSACKIE VIRUS B5	190 tests	22248

SEROLOGY

Complement Fixation Test - Manual procedure

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
COXSACKIE VIRUS B6	190 tests	22250
COXSACKIE VIRUS B MIX	190 tests	22251
Other Antigens:		
MEASLES VIRUS	190 tests	22320
VARICELLA ZOSTER VIRUS	190 tests	22324
Control Sera:		
ADENOVIRUS CONTROL SERUM	0,5 mL	90830
BORDETELLA PERTUSSIS CONTROL SERUM	0,5 mL	90894
CHLAMYDIA CONTROL SERUM	0,5 mL	90832
COXSACKIE B CONTROL SERUM	0,5 mL	90903
CYTOMEGALOVIRUS CONTROL SERUM	0,5 mL	90833
HERPES SIMPLEX CONTROL SERUM	0,5 mL	90871
INFLUENZA A CONTROL SERUM	0,5 mL	90872
INFLUENZA B CONTROL SERUM	0,5 mL	90873
LEGIONELLA PNEUMOPHILA CONTROL SERUM	0,5 mL	90874
LISTERIA MONOCYTOGENES CONTROL SERUM	0,5 mL	90875
MEASLES CONTROL SERUM	0,5 mL	90876
MYCOPLASMA PNEUMONIAE CONTROL SERUM	0,5 mL	90877
MUMPS CONTROL SERUM	0,5 mL	90878
PARAINFLUENZA 1 CONTROL SERUM	0,5 mL	90879
PARAINFLUENZA 2 CONTROL SERUM	0,5 mL	90881
Q-FEVER CONTROL SERUM	0,5 mL	90886
RESPIRATORY SYNCYTHIAL CONTROL SERUM	0,5 mL	90889
RUBELLA CONTROL SERUM	0,5 mL	90890
SYPHILIS CONTROL SERUM	0,5 mL	90887
TOXOPLASMA CONTROL SERUM	0,5 mL	90892
VARICELLA ZOSTER CONTROL SERUM	0,5 mL	90891

MICROBIOLOGY

Robobact Line - Instruments

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>ROBOBACT Module for the bacteriological analysis of stool and urine samples and swabs; isolation of pathogenic organism in complete automation without requiring the opening of the sample containers. To be connected to external computer.</p>	1	94200
<p>ROBOBACT SPECIAL Module for the bacteriological analysis of samples in modified atmosphere; isolation of pathogenic organisms in complete automation without requiring the opening of the sample containers. To be connected to external computer.</p>	1	94210
<p>TROLLEY Support trolley for Robobact code 94200 and/or Robobact Special code 94210 (optional).</p>	1	94220
<p>TROLLEY-GEN Trolley complete with nitrogen generator. Designed to supply nitrogen autonomy to work in modified atmosphere.</p>	1	94222

Robobact Line - Accessories

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>ROBOBACT TRAY Transportation tray (stainless steel) with 18 slots for Uribact and/or Coprobact.</p>	1	94005
<p>SERIAL ADAPTOR Serial adaptor for optical fiber to connect Robobact code 94200 and/or Robobact Special code 94210 modules to external computer; it can connect up to 4 modules.</p>	1	94230
<p>SPONGES FOR ROBOBACT SPECIAL Sponges to be used with Robobact Special code 94210 in order to assure the satisfactory growth of micro-organisms such as those belonging to the Campylobacter genus which require sufficiently microaerophilic and humid conditions.</p>	12 pcs.	94240

MICROBIOLOGY

Robobact Line

- Urine culture

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>URISSET Vacuum tube for sampling urine collected from different types of containers; individually packaged, including holder. To be used with Robobact/Uri bact.</p>	120 pcs.	94022
<p>URISSET BULK Vacuum tube for sampling urine collected from different containers. Complete with holder. Multiple package (2x60). To be used with Robobact/Uri bact.</p>	120 pcs.	94028
<p>URISSET TUBE Vacuum tube for sampling urine collected from containers provided with a special holder (Uri-Collect). To be used with Robobact/Uri bact.</p>	120 pcs.	94023
<p>URISSET PRESERVATIVE TUBE Vacuum tube for sampling urine collected from containers provided with a special holder (Uri-Collect). Contains a freeze dried preservative to prevent the overgrowth of bacteria at room temperature for up to 24 hours. To be used with Robobact/Uri bact.</p>	120 pcs.	94024
<p>URISSET PRESERVATIVE TUBE WITH HOLDER Vacuum tube for sampling urine from different containers. Contains a freeze dried preservative to prevent the overgrowth of bacteria at room temperature for up to 24 hours. Complete with holder, individually packaged. To be used with Robobact/Uri bact.</p>	120 pcs.	94026
<p>URI-COLLECT Container provided with holder for the collection of urine. To be used with Uriset Tube.</p>	120 pcs.	94027
<p>URI-HOLDER Holder for Uriset.</p>	120 pcs.	94025
<p>URIBACT System for the culture, isolation and count of pathogenic organisms in urine. Contains Cled Agar and Mac Conkey Agar growth media. To be used with Robobact/Uri set.</p>	40 pcs.	94411
<p>URIBACT-CHROM System for the culture, isolation and count of pathogenic organisms in urine. Contains a chromogenic growth medium for the presumptive identification of urinary pathogens and <i>Enterococcus spp.</i> To be used with Robobact/Uri set.</p>	40 pcs.	94412

MICROBIOLOGY

Robobact Line

- Urine culture

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>URIBACT-CHROM SELECTIVE SABOURAUD System for the culture, isolation and count of pathogenic organisms in urine. Contains a chromogenic growth medium for the presumptive identification of urinary pathogens and <i>Enterococcus spp.</i> and Selective Sabouraud medium for the isolation of pathogenic fungi. To be used with Robobact/Uriset.</p>	40 pcs.	94415
<p>URIBACT-CHROM CNA System for the culture, isolation and count of pathogenic organisms in urine. Contains a chromogenic growth medium for the presumptive identification of urinary pathogens and <i>Enterococcus spp.</i> and CNA Blood Agar medium for the isolation of gram positive bacteria. To be used with Robobact/Uriset.</p>	40 pcs.	94417
<p>URIBACT-CHROM COLUMBIA BLOOD System for the culture, isolation and count of pathogenic organisms in urine. Contains a chromogenic growth medium for the presumptive identification of urinary pathogens and <i>Enterococcus spp.</i> and Columbia Blood Agar medium for the isolation of gram positive bacteria. To be used with Robobact/Uriset.</p>	40 pcs.	94419
<p>URI A.R. TEST STRIP Strips to be used with the devices URIBACT. Containing <i>Bacillus subtilis</i> spores for the determination of residual antibacterial activity in urine.</p>	8x30 pcs.	94602

MICROBIOLOGY

Robobact Line

- Coproculture

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>COPROSET SALMONELLA Container for the collection and transportation of material for analysis. Contains Selenite Broth medium for enrichment of <i>Salmonella spp.</i> and <i>Shigella spp.</i></p>	120 pcs.	94050
<p>COPROSET SHIGELLA Container for the collection and transportation of material for analysis. Contains GN Broth medium for enrichment of <i>Shigella spp.</i> and <i>Salmonella spp.</i></p>	120 pcs.	94052
<p>COPROBACT SALMONELLA-SHIGELLA System for the culture and isolation of <i>Salmonella spp.</i> and <i>Shigella spp.</i> Contains SS Agar and Hektoen Enteric Agar growth media. To be used with Robobact/Coproset Salmonella or Coproset Shigella.</p>	40 pcs.	94030
<p>COPROBACT SALMONELLA-SHIGELLA 3 System for the culture and isolation of <i>Salmonella spp.</i> and <i>Shigella spp.</i> Contains XLD Agar and Hektoen Enteric Agar growth media. To be used with Robobact/Coproset Salmonella or Coproset Shigella.</p>	40 pcs.	94035
<p>COPROBACT-CHROM SALMONELLA System for the culture and isolation of <i>Salmonella spp.</i> and <i>Shigella spp.</i>, included <i>Salmonella typhi</i>. Contains SS Agar and CHROMagar™ Salmonella growth media for the presumptive identification of this species. To be used with Robobact/Coproset Salmonella or Coproset Shigella.</p>	40 pz.	94032
<p>COPROSET CAMPYLOBACTER Container for the collection and the transportation of material for analysis. Contains Campylobacter Selective Broth growth medium for enrichment of <i>Campylobacter spp.</i></p>	120 pz.	94057
<p>COPROBACT CAMPYLOBACTER System for the culture and isolation of <i>Campylobacter spp.</i> Contains Selective Campylobacter Agar and Selective Carbon Agar growth media. To be used with Robobact/Coproset Campylobacter.</p>	40 pz.	94036
<p>COPROSET COLI-STAPHYLOCOCCUS Container for the collection and transportation of material for analysis. Contains Peptone Water medium for the maintenance of <i>E. Coli</i> and <i>Staphylococcus spp.</i></p>	120 pcs.	94056
<p>COPROBACT COLI-STAPHYLOCOCCUS System for the culture and isolation of <i>E. Coli</i> and <i>Staphylococcus spp.</i> Contains Mac Conkey Agar and Mannitol Salt Agar growth media. To be used with Robobact/Coproset Coli-Staphylococcus.</p>	40 pcs.	94038

MICROBIOLOGY

Robobact Line - Coproculture

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>COPROSET VIBRIO CHOLERAE Container for the collection and transportation of material for analysis. Contains Alkaline Peptone Water medium for enrichment of <i>Vibrio cholerae</i>.</p>	120 pz.	94058
<p>COPROBACT VIBRIO CHOLERAE System for the culture and isolation of <i>Vibrio cholerae</i> and other enteropathogenic <i>Vibrio Spp.</i> Contains TCBS Agar growth medium. To be used with Robobact/Coproset Vibrio cholerae.</p>	40 pz.	94040
<p>COPROSET YERSINIA-AEROMONAS Container for the collection and the transportation of material for analysis. Contains Peptone Desoxycholate Broth for enrichment of <i>Yersinia Aeromonas</i> and <i>Aeromonas spp.</i></p>	120 pcs.	94054
<p>COPROBACT YERSINIA-AEROMONAS System for the culture and isolation of <i>Yersinia enterocolitica</i> and <i>Aeromonas spp.</i> Contains Yersinia Agar Base and SS Desoxycholate Agar growth media. To be used with Robobact/Coproset Yersinia-Aeromonas.</p>	40 pcs.	94034
<p>COPROSET E. COLI O157:H7 Container for the collection and the transportation of material for analysis. Contains Mossel Broth for enrichment of <i>E. Coli O157:H7</i>.</p>	120 pcs.	94059
<p>COPROBACT-CHROM E. COLI O157:H7 System for the culture and isolation of <i>E. Coli O157:H7</i>. Contains non-selective CHROMagar™ O157:H7 (without potassium tellurite) and Sorbitol Mac Conkey growth media. To be used with Robobact/Coproset E. Coli O157:H7.</p>	40 pcs.	94060
<p>COPROBACT-CHROM SELECTIVE E. COLI O157:H7 System for the culture and isolation of <i>E. Coli O157:H7</i>. Contains selective CHROMagar™ O157:H7 (with potassium tellurite) and Sorbitol Mac Conkey growth media. To be used with Robobact/Coproset E. Coli O157:H7.</p>	40 pcs.	94061

MICROBIOLOGY

Robobact Line - General use swabs

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>SWAB SET GENERAL USE Container for the collection and transportation of material for analysis from different anatomical sites, complete with a sterile collecting swab. Contains Eugonic Broth for enrichment of <i>Gram negative</i> and <i>Gram positive microorganisms</i>.</p>	60 pcs.	94320
<p>SWAB BACT GENERAL USE System for the culture and isolation of <i>Gram negative</i> and <i>Gram positive microorganisms</i>. Contains Mac Conkey Agar and Columbia CNA Agar with 5% sheep blood. To be used with Robobact/Swab Set General Use.</p>	40 pcs.	94330

Robobact Line - Rectal swabs

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>SWAB SET SALMONELLA Container for the collection and transportation of material for analysis, complete with a sterile collecting swab. Contains Selenite Broth medium for enrichment of <i>Salmonella spp.</i></p>	60 pcs.	94150
<p>SWAB SET SHIGELLA Container for the collection and transportation of material for analysis, complete with a sterile collecting swab. Contains GN Broth medium for enrichment of <i>Shigella spp.</i></p>	60 pcs.	94152
<p>COPROBACT SWAB SALMONELLA-SHIGELLA System for the culture and isolation of <i>Salmonella spp.</i> and <i>Shigella spp.</i> Contains SS Agar and Hektoen Enteric Agar growth media. To be used with Robobact/Swab Set Salmonella or Swab Set Shigella.</p>	40 pcs.	94130
<p>COPROBACT SWAB CHROM SALMONELLA System for the culture and isolation of <i>Salmonella spp.</i> and <i>Shigella spp.</i>, included <i>Salmonella typhi</i>. Contains SS Agar and CHROMagar™ Salmonella growth media for the presumptive identification of this species. To be used with Robobact/Swab Set Salmonella.</p>	40 pcs.	94132

MICROBIOLOGY

Robobact Line

- Rectal swabs

Description	Package	Ref.
<p>COPROBACT SWAB-CHROM SALMONELLA-SHIGELLA System for the culture and isolation of <i>Salmonella spp.</i> and <i>Shigella spp.</i>, included <i>Salmonella typhi</i>. Contains CHROMagar™ Salmonella and Agar Hektoen growth media for the presumptive identification of this species. To be used with Robobact/Swab Set Salmonella or Swab Set Shigella.</p>	40 pcs.	94162
<p>SWAB SET YERSINIA AEROMONAS Container for the collection and transportation of material for analysis, complete with a sterile collecting swab. Contains Peptone Desoxycholate Broth growth medium for enrichment of <i>Yersinia enterocolitica</i> and <i>Aeromonas spp.</i></p>	60 pcs.	94154
<p>COPROBACT SWAB YERSINIA AEROMONAS System for the culture and isolation of <i>Yersinia enterocolitica</i> and <i>Aeromonas spp.</i> Contains Yersinia Agar Base and SS Agar Desoxycholate growth media for the presumptive identification of this species. To be used with Robobact/Swab Set Yersinia Aeromonas.</p>	40 pcs.	94134
<p>SWAB SET CANDIDA Container for the collection and transportation of material for analysis, complete with a sterile collecting swab. Contains Sabouraud Dextrose Broth with CAF for enrichment of <i>Candida spp.</i></p>	60 pcs.	94155
<p>COPROBACT SWAB-CHROM CANDIDA System for the culture and isolation of <i>Candida spp.</i> Contains CHROMagar™ Candida and Sabouraud Dextrose Agar with CAF growth media for the presumptive identification of <i>Candida spp.</i> To be used with Robobact/Swab Set Candida.</p>	40 pcs.	94164

MICROBIOLOGY

Robobact Line

- Throat swabs

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>SWAB SET AUREUS Container for the collection and transportation of material for analysis, complete with a sterile collecting swab. Contains Selective Todd Hewitt growth medium for enrichment of <i>Staphylococcus aureus</i>.</p>	60 pcs.	94170
<p>SWAB CHROM-BACTAUREUS System for the culture and isolation of <i>Staphylococcus aureus</i>. Contains CHROMagar™ Staphylococcus aureus growth medium. To be used with Robobact/Swab Set Aureus.</p>	40 pcs.	94180
<p>SWAB SET STR. PYOGENES Container for the collection and transportation of material for analysis, complete with a sterile collecting swab. Contains Todd Hewitt Broth for enrichment of <i>Streptococcus pyogenes</i>.</p>	60 pcs.	94172
<p>SWAB BACT STR. PYOGENES System for the culture and isolation of <i>Streptococcus pyogenes</i>. Contains Columbia CNA Agar with 5% sheep blood on a transparent support for hemolysis easy reading. To be used with Robobact/Swab Set Str. Pyogenes.</p>	40 pcs.	94182

MICROBIOLOGY

Robobact Line

- Vaginal swabs

Description	Package	Ref.
<p>SWAB SET CANDIDA-TOTAL COUNT Container for the collection and transportation of material for analysis, complete with a sterile collecting swab. Contains Eugonic Broth for enrichment of <i>Candida albicans</i> and other microorganisms.</p>	60 pcs.	94310
<p>SWAB BACT CANDIDA-TOTAL COUNT System for the culture and isolation of <i>Candida albicans</i>. Contains Selective Sabouraud Dextrose Agar and Columbia Agar with 5% sheep blood. To be used with Robobact/Swab Set Candida-Total Count.</p>	40 pcs.	94360
<p>SWAB SET GRAM-TOTAL COUNT Container for the collection and transportation of material for analysis, complete with a sterile collecting swab. Contains Eugonic Broth for enrichment of <i>Gram negative</i> and <i>Gram positive microorganisms</i>.</p>	60 pcs.	94313
<p>SWAB BACT GRAM-TOTAL COUNT System for the culture and isolation of <i>Gram negative</i> and <i>Gram positive microorganisms</i>. Contains Mac Conkey Agar and Columbia CNA Agar with 5% sheep blood. To be used with Robobact/Swab Set Gram-Total Count.</p>	40 pcs.	94363
<p>SWAB SET GARDNERELLA-LACTOBACILLUS Container for the collection and transportation of material for analysis, complete with a sterile collecting swab. Contains Casamino Acids Broth with 5% sterile defibrinated rabbit blood for enrichment of <i>Gardnerella</i> and <i>Lactobacillus</i>.</p>	60 pcs.	94311
<p>SWAB BACT GARDNERELLA-LACTOBACILLUS System for the culture and isolation of <i>Gardnerella</i> and <i>Lactobacillus</i>. Contains Columbia Agar with 5% rabbit blood and Rogosa Agar growth media. To be used with Robobact/Swab Set Gardnerella-Lactobacillus.</p>	40 pcs.	94361
<p>SWAB SET STR. AGALACTIAE Container for the collection and transportation of material for analysis, complete with a sterile collecting swab. Contains Selective Todd Hewitt growth medium for enrichment of <i>Streptococcus agalactiae</i>.</p>	60 pcs.	94312
<p>SWAB BACT STR. AGALACTIAE System for the culture and isolation of <i>Streptococcus agalactiae</i>. Contains Columbia CNA Agar growth medium with 5% sheep blood on a transparent support for hemolysis easy reading. To be used with Robobact/Swab Set Str. Agalactiae.</p>	40 pcs.	94362

MICROBIOLOGY

Robobact Line

- IdentiSystem Urine culture

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>URISSET I.S. Vacuum tube for sampling urine collected from different types of containers. Complete with progressive bar code identification label. Individually packaged, including holder. To be used with Robobact/Uribact.</p>	120 pcs.	94022/IS
<p>URISSET PRESERVATIVE TUBE WITH HOLDER I.S. Vacuum tube for sampling urine from different containers. Contains a freeze dried preservative to prevent the overgrowth of bacteria at room temperature for up to 24 hours. Complete with holder and with progressive bar code identification label, individually packaged. To be used with Robobact/Uribact.</p>	120 pcs.	94026/IS

Robobact Line

- IdentiSystem Coproculture

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>COPROBACT I.S. SALMONELLA-SHIGELLA System for the culture and isolation of <i>Salmonella spp.</i> and <i>Shigella spp.</i> Contains SS Agar and Hektoen Enteric Agar growth media. Complete with progressive bar code identification label. To be used with Robobact/Coproset Salmonella or Coproset Shigella.</p>	40 pcs.	94030/IS
<p>COPROBACT I.S. CHROM SALMONELLA System for the culture and isolation of <i>Salmonella spp.</i> and <i>Shigella spp.</i>, included <i>Salmonella typhi</i>. Contains SS Agar and CHROMagar™ Salmonella growth media for the presumptive identification of this species. Complete with progressive bar code identification label. To be used with Robobact/Coproset Salmonella or Coproset Shigella.</p>	40 pcs.	94032/IS
<p>COPROBACT I.S. CAMPYLOBACTER System for the culture and isolation of <i>Campylobacter spp.</i> Contains Selective Campylobacter Agar and Selective Carbon Agar growth media. Complete with progressive bar code identification label. To be used with Robobact/Coproset Campylobacter.</p>	40 pcs.	94036/IS
<p>COPROBACT I.S. YERSINIA-AEROMONAS 2 System for the culture and isolation of <i>Yersinia enterocolitica</i> and <i>Aeromonas spp.</i> Contains Agar Yersinia and TSA II growth media with sheep blood. Complete with progressive bar code identification label. To be used with Robobact/Coproset Yersinia-Aeromonas.</p>	40 pcs.	94062/IS

MICROBIOLOGY

Robobact Line

- IdentiSystem Rectal Swabs

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>SWAB SET I.S. SALMONELLA Container for the collection and transportation of material for analysis. Complete with progressive bar code identification label and sterile collecting swab. Contains Selenite Broth growth medium for enrichment of <i>Salmonella spp.</i></p>	60 pcs.	94150/IS
<p>SWAB SET I.S. SHIGELLA Container for the collection and transportation of material for analysis. Complete with progressive bar code identification label and sterile collecting swab. Contains GN Broth growth medium for enrichment <i>Shigella spp.</i></p>	60 pcs.	94152/IS
<p>SWAB SET I.S. YERSINIA AEROMONAS Container for the collection and transportation of material for analysis. Complete with progressive bar code identification label and sterile collecting swab. Contains Peptone Desoxycholate Broth growth medium for enrichment of <i>Yersinia enterocolitica</i> e <i>Aeromonas spp.</i></p>	60 pcs.	94154/IS
<p>SWAB SET I.S. CANDIDA Container for the collection and transportation of material for analysis. Complete with progressive bar code identification label and sterile collecting swab. Contains Sabouraud Dextrose Broth with CAF growth medium for enrichment of <i>Candida spp.</i></p>	60 pcs.	94155/IS

MICROBIOLOGY

Robobact Line

- IdentiSystem Throat Swabs

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>SWAB SET I.S. AUREUS</p> <p>Container for the collection and transportation of material for analysis. Complete with progressive bar code identification label and sterile collecting swab. Contains Selective Todd Hewitt Broth growth medium for enrichment of <i>Staphylococcus aureus</i>.</p>	60 pcs.	94170/IS
<p>SWAB SET I.S. STR. PYOGENES</p> <p>Container for the collection and transportation of material for analysis. Complete with progressive bar code identification label and sterile collecting swab. Contains Todd Hewitt Broth growth medium for enrichment of <i>Streptococcus pyogenes</i>.</p>	60 pcs.	94172/IS

Robobact Line

- IdentiSystem Vaginal Swabs

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>SWAB SET I.S. CANDIDA-TOTAL COUNT</p> <p>Container for the collection and transportation of material for analysis. Complete with progressive bar code identification label and sterile collecting swab. Contains Eugonic Broth growth medium for enrichment of <i>Candida albicans</i>.</p>	60 pcs.	94310/IS
<p>SWAB SET I.S. GARDNERELLA-LACTOBACILLUS</p> <p>Container for the collection and transportation of material for analysis. Complete with progressive bar code identification label and sterile collecting swab. Contains Casamino Acids Broth growth medium with 5% sterile defibrinated rabbit blood for enrichment of <i>Gardnerella</i> and <i>Lactobacillus</i>.</p>	60 pcs.	94311/IS
<p>SWAB SET I.S. STR. AGALACTIAE</p> <p>Container for the collection and transportation of material for analysis. Complete with progressive bar code identification label and sterile collecting swab. Contains Selective Todd Hewitt growth medium for enrichment of <i>Streptococcus agalactiae</i>.</p>	60 pcs.	94312/IS

MICROBIOLOGY

Latex Tests

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
STAFILO SLIDE PLUS Kit for the identification of Staphylococcus aureus (MRSA strains included) by latex agglutination. Includes positive control, reaction cards, mixing sticks.	100 tests	026
STREPTO SLIDE Kit for the identification of Streptococcus Group Antigens (A,B,C,D,F and G) by latex agglutination. Includes chemical and enzymatic extraction reagents, reaction cards and mixing sticks.	6x50 tests	0210
STREPTO SLIDE A Latex for the identification of group A antigen. To be used with code 0217.	50 tests	0211
STREPTO SLIDE B Latex for the identification of group B antigen. To be used with code 0217.	50 tests	0212
STREPTO SLIDE C Latex for the identification of group C antigen. To be used with code 0217.	50 tests	0213
STREPTO SLIDE D Latex for the identification of group D antigen. To be used with code 0217.	50 tests	0214
STREPTO SLIDE F Latex for the identification of group F antigen. To be used with code 0217.	50 tests	0215
STREPTO SLIDE G Latex for the identification of group G antigen. To be used with code 0217.	50 tests	0216
STREPTO SLIDE EXTRAENT Kit for the chemical and enzymatic extraction of the Streptococcal antigens. Includes reaction cards and mixing sticks (latex not enclosed).	50 tests	0217

Colorimetric Test

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
PAR TEST Colorimetric test for the detection of substances with antibacterial activity in urine. Micromethod.	96 tests	025

IDENTISYSTEM

Hardware and software

<i>Description</i>	<i>Package</i>	<i>Ref.</i>
<p>IDENTISOFTWARE Software which allows IdentiSystem tubes to be linked to the relative request for analysis and converts each patient ID, interacting with the laboratory information system. Three year licence.</p>	1	10262
<p>INTERCEPTOR BOARD Hardware device which can be programmed for each analysis instrument for the interpretation of each specific data transmission protocol, allowing the conversion from the Identisystem code to the patient ID.</p>	1	10266
<p>IDENTISYSTEM SERVER Personal computer with appropriate technical features on which the IdentiSystem operational software, the database produced by Identisystem codes and the interceptor board communication protocol are loaded.</p>	1	10264
<p>KEYBOARD BAR CODE READER Scanner for the reading of bar code labels both on the IdentiSystem tubes and on the patient ID. To be connected between the keyboard and the PC.</p>	1	10255
<p>SERIAL BAR CODE READER Scanner (CCD technology) for the reading of bar code labels both on the IdentiSystem tubes and on the patient ID. To be connected to the serial port of the PC.</p>	1	10254
<p>DATA ACQUISITION TERMINAL Programmable electronic device provided with keyboard, display and bar code reader and with a support for the connection to a PC for data transfer. It allows the IdentiSystem codes to be linked to the patient ID in sample collection centres not connected to the IdentiSystem network.</p>	1	10268
<p>I.S. NETWORK CONNECTION It includes both network points and the corresponding connection to work with IdentiSystem.</p>	1	10272
<p>ROBOBACT IDENTISYSTEM SOFTWARE Software to link IdentiSystem codes on Robobact system sample collection tubes to patient ID. It also allows the handling of the analytical results and bidirectional connection to the Host Computer.</p>	1	94500
<p>VESMATIC IDENTISYSTEM SOFTWARE Software to link IdentiSystem codes on Ves-Matic tubes to patient ID. It also allows the handling of the analytical results and bidirectional connection to the Host Computer.</p>	1	10270
<p>IDENTISYSTEM STARTING UP IdentiSystem installation and starting up.</p>	1	10274