

• Life is a **treasure** •



products catalogue
clinical chemistry / 2016



We use the truth hidden in a single drop of blood to improve the quality of life and health across the globe. Our actions uncover the past and reveal the future. We help to understand the known and discover the unknown.

Cormay takes pride in its innovativeness, competitiveness and responsibility.

LIFE IS A TREASURE

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➤ Accent **220S**

SPECIFICATION

- fully automated, discrete, random access
- bench top analyzer with throughput up to **220** tests/hour and to **385** tests/hour with ISE
- up to **33** onboard chemistries and **3** ions
- up to **35** positions for reagent
- refrigerated reagent compartment together with calibrator and control serums
- flexible configuration for sample / reagent positions
- automatic probe cleaning, liquid level detection & collision protection
- reaction rotor - rotating tray with **40** disposable cuvettes
- programming - user defined profiles and calculation chemistries
- automatic sample pre-dilution and post-dilution with ratio up to **150**
- max. water consumption up to **2,5 l/h**
- bi-directional LIS interface
- low cost of a single measurement

Dedicated:

- backup
- small labs
- hospitals
- chain labs
- up to **30 000** tests /year:
- **40** parameters



➤ Accent **200 IIGEN**

SPECIFICATION

- bench top analyzer with throughput **200** tests/hour (without ISE) and to **300** tests/hour with ISE
- sample and reagent tray with **40** positions for reagents and **40** positions for sample in refrigerated compartment (**4-10C**) together with calibrator and control serums
- reaction rotor - rotating tray with **80** disposable cuvettes
- reagent and sample probe - liquid level detection
- programming - user defined profiles and calculation chemistries
- automatic sample pre-dilution and post-dilution with ratio up to **150**
- max. wather consumption up to **3,5 l/h**
- low cost of a single measurement

➤ Accent **300**

SPECIFICATION

- fully automated analyzer with throughput **300** tests/hour (without ISE) and to **480** tests/hour with ISE
- sample tray **60** positions for primary tube and various sample cup and **50** reagent positions
- reaction rotor - rotating tray with **80** disposable cuvettes
- automatic loading system for cuvettes
- reagent probe - liquid level detection and collision protection
- reagent pre-heat and inventory checking
- sample probe - liquid level detection and collision protection
- programming - user defined profiles and calculation chemistries
- automatic sample pre-dilution and post-dilution with ratio up to **150**
- max. wather consumption up to **3,5 l/h**
- low cost of a single measurement

Dedicated:

- backup
- small labs
- hospitals
- chain labs
- up to **50 000** tests /year:
- **50** parameters

Dedicated:

- backup
- smal and mid-size labs
- hospitals
- chain labs
- up to **80 000** tests /year:
- **50** parameters



➤ Biolis 24i Premium

SPECIFICATION

- fully automated throughput **240** tests/hour with ISE **400** tests/hour
- adaptive to various primary tube size (**5, 7, 10 ml**)
- carryover protection program for cuvettes and probes
- automatic cuvette quality check
- auto-return with auto-dilution
- removable reagent tray with reagent bottles
- re-suspension mixing for latex reagents
- reaction waste exclusive collection
- thorough cuvette washing, using alkaline solution, acid solution and heated water
- real time QC
- waste liquid tank high level alarm

AIR PRESSURE MIXING

- no stirrer mixing gives no carryover
- smaller water consumption because of no stirred washing
- no dilution of reaction liquid caused by stirrer washing water

ISE UNIT

- easy electrode replacement
- individual electrode replacement
- automatic calibration
- automatic cleaning

Dedicated:

- backup
- small and mid-size labs
- hospitals
- chain labs
- up to **90 000** tests /year:
- **50** parameters

➤ Biolis 15i Neo

SPECIFICATION

- fully automated **150** tests/hour for photometry, **200** tests/hour with ISE
- up to **11** patient samples/QC samples on board
- **30** bottles on board with cooling system
- **30** semi-disposable cuvettes
- air Pressure Mixing System to obtain the first test results is **15** minutes
- additional samples are anytime acceptable during measurement
- automatic calibration ISE one a day provides stable test results

Dedicated:

- Backup
- Small labs
- hospitals
- chain labs
- up to **30 000** tests /year:
- **20** parameters



➤ Multi+

SPECIFICATION

- semi-automatic chemistry analyzer
- easy to use Windows operation system with large touch-screen
- large memory, USB port for data transfer
- the possibility of using a flow cell and disposable cuvettes
- unlimited possibilities of the optical system
- continuously adjustable grating, 1nm by step adjustment
- print synthetic report, test parameter, reaction curve, calibration curve, quality control data figure
- wavelength **330-800 nm**
- internal or external printer

➤ CorLYTE Electrolytes analyzer

SPECIFICATION

SAMPLE: Whole Blood, Serum, Plasma or Urine

SAMPLE SIZE: **95 µl**

DETECTION RANGE

- **BLOOD**
 - › Na⁺: **40-200 mmol/L**
 - › K⁺: **1,7-15 mmol/L**
 - › Cl⁻: **50-200 mmol/L**
 - › Ca²⁺: **0,3-5,0 mmol/L**
 - › Li⁺: **0,2-5,5 mmol/L**

• **URINE**

- › Na⁺: **200 mmol/L**
- › K⁺: **5-120*** mmol/L
- › Cl⁻: **15-300 mmol/L**

***60-120** requires additional dilution

ANALYSIS TIME:

- **60 sec** without printout (**60 per hour**)
- **80 sec** with printout (**45 per hour**)

CALIBRATION

- **2** point every **4 hours**,
- **1** point every measurement

USER INPUT:

- external keyboard,
- external barcode scanner (optional)

Dedicated:

- backup
- small labs
- hospitals
- chain labs
- up to **10 000** tests /year:
- **30** parameters

Dedicated:

- Backup
- Small labs
- hospitals
- chain labs
- **5** parameters

➤ BIL TOTAL II GENERATION



◎— Without need of sample dilution with high concentrations of total bilirubin

Method	Method is based on chemical oxidation, utilizing vanadate as an oxidizing agent
Speciment	Serum
Wavelength	450 nm
Sensitivity	0,13 mg/dl (2,22 µmol/l)*
Linearity	up to 51 mg/dl (872 µmol/l)*
Stability on board	to 12 weeks on board of the analyzer at 2-10°C*
Calibration stability	to 12 weeks*
Expiry date	to 30 months
Calibrators	MULTICALIBRATOR LEVEL 1 (5-174, 5-176) and MULTICALIBRATOR LEVEL 2 (5-175, 5-177)
Quality Control	CORMAY SERUM HN (5-172), CORMAY SERUM HP (5-173)

➤ Total Iron Binding Capacity - dTIBC

◎— Without sample preparation, d-TIBC determination reduce the time associated with the assay*

Reagent	Total Iron Binding Capacity
Method	Colorimetric method, direct, with chromazurol B
Speciment	Serum
Wavelength	660 nm
Sensitivity	50 µg/dl (8,95 µmol/l)*
Linearity	up to 800 µg/dl (143 µmol/l)*
Stability on board	to 11 weeks on board of the analyzer at 2-10°C*
Calibration stability	to 11 weeks*
Expiry date	to 12 months
Calibrators	MULTICALIBRATOR LEVEL 1 (5-174, 5-176)
Quality Control	CORMAY SERUM HN (5-172), CORMAY SERUM HP (5-173)

➤ HbA1c II GENERATION



◎— High precision for blood samples with low concentration of HbA1c

Method	The methodology uses highly specific monoclonal antibody to Hemoglobin A1c to generate increased in the presence of Hemoglobin A1c
Speciment	Venous blood collected with EDTA
Wavelength	660 nm (630-670 nm)*
Analytical range	2-16% (up to 151 mmol/mol)*
Stability on board	to 12 weeks on board of the analyzer at 4-10°C*
Calibration stability	to 5 weeks*
Expiry date	to 24 months
Calibrators	CORMAY HbA1C DIRECT CALIBRATORS (4 levels)
Quality Control	CORMAY HbA1C DIRECT CONTROLS (4-328)
Other	a ready to use Hemoglobin A1c with only a single R2 component, no reagent preparation, NGSP standardization, reference to IFCC standard, high precision for blood samples with low concentration of HbA1c

➤ HDL II GENERATION



Method	Accelerator selective detergent methodology.
Speciment	Serum, heparinized or EDTA plasma.
Wavelength	630 nm
Sensitivity	0,8 mg/dl (0,021 mmol/l)*
Linearity	up to 149 mg/dl (3,86 mmol/l)*
Stability on board	to 12 weeks on board of the analyzer at 2-10°C*
Calibration stability	to 12 weeks*
Quality Control	CORMAY SERUM HN (5-172), CORMAY SERUM HP (5-173)
Expiry date	to 24 months
Calibrators	HDL/LDL Calibrator
Other	Methodology for manual determination has also been developed.

○ Substrates

Parameter	Cat. No	Name	Quantity		Method
			R1	R2	
Albumin	2-213	Liquick Cor-ALBUMIN mini	2 x 30 ml + standard (1 x 1 ml)	-	Colorimetric, bromocresol green, end-point, 630 nm
	2-239	Liquick Cor-ALBUMIN 30	6 x 30 ml + standard (1 x 2 ml)	-	
	2-238	Liquick Cor-ALBUMIN 60	6 x 60 ml + standard (1 x 2 ml)	-	
	2-294	Liquick Cor-ALBUMIN 500	4 x 500 ml	-	
Bile acids	2-337	Liquick Cor-BILE ACIDS mini	1 x 30 ml	1 x 10 ml	Enzymatic (3-a-HSD), end-point, 405 nm
	2-338	Liquick Cor-BILE ACIDS 30	3 x 30 ml	1 x 30 ml	
Bilirubin direct (vanad)	2-215	Liquick Cor-BIL DIRECT mini III GENERATION	2 x 22 ml	1 x 11 ml	Vanadate oxidation method, end-point, 436 (450) nm
	2-247	Liquick Cor-BIL DIRECT 30 III GENERATION	4 x 27 ml	1 x 27 ml	
	2-248	Liquick Cor-BIL DIRECT 60 III GENERATION	4 x 54 ml	1 x 54 ml	
	2-297	Liquick Cor-BIL DIRECT 500 III GENERATION	3 x 375 ml	1 x 225 ml	
Bilirubin direct (Malloy-Evelyn)	2-346	Liquick Cor-BIL DIRECT MALLOY-EVELYN mini	2 x 24 ml	1 x 6 ml	Malloy - Evelyn 530 nm (550nm)
	2-347	Liquick Cor-BIL DIRECT MALLOY-EVELYN 30	5 x 24 ml	1 x 15 ml	
	2-348	Liquick Cor-BIL DIRECT MALLOY-EVELYN 60	5 x 48 ml	1 x 30 ml	
Bilirubin total (vanad)	2-214	Liquick Cor-BIL TOTAL 30 II GENERATION	5 x 25 ml	1 x 25 ml	Vanadate oxidation method, end-point, 420 (450) nm
	2-245	Liquick Cor-BIL TOTAL 60 II GENERATION	5 x 50 ml	1 x 50 ml	
	2-246	Liquick Cor-BIL TOTAL 120 II GENERATION	5 x 100 ml	1 x 100 ml	
	2-296	Liquick Cor-BIL TOTAL 500 II GENERATION	3 x 417 ml	1 x 250,2 ml	
Bilirubin total (Malloy-Evelyn)	2-343	LIQUICK Cor-BIL TOTAL MALLOY-EVELYN 30	5 x 24 ml	1 x 30 ml	Malloy - Evelyn 546 nm (550nm)
	2-344	LIQUICK Cor-BIL TOTAL MALLOY-EVELYN 60	5 x 48 ml	1 x 60 ml	
	2-345	LIQUICK Cor-BIL TOTAL MALLOY-EVELYN 120	5 x 96 ml	1 x 120 ml	
	2-350	LIQUICK Cor-BIL TOTAL MALLOY-EVELYN 500	3 x 400 ml	1 x 300 ml	
Cholesterol	2-212	Liquick Cor-CHOL mini	2 x 30 ml + standard (1 x 1 ml)	-	Enzymatic (CHOD/POD), colorimetric 500 nm (546 nm)
	2-211	Liquick Cor-CHOL 30	6 x 30 ml + standard (1 x 2 ml)	-	
	2-204	Liquick Cor-CHOL 60	6 x 60 ml + standard (1 x 2 ml)	-	
	2-205	Liquick Cor-CHOL 120	6 x 120 ml	-	
	2-298	Liquick Cor-CHOL 500	4 x 500 ml	-	
Cholesterol HDL	2-053	CORMAY HDL	1-PRECIPITANT 2-STANDARD	2 x 25 ml 2 x 5 ml	Precipitation with phosphotungstic acid, 500 nm (546 nm)
	2-217	CORMAY HDL-DIRECT mini II GENERATION	2 x 30 ml	2 x 10 ml	Accelerator selective detergent direct methodology, 630 nm
	2-179	CORMAY HDL-DIRECT II GENERATION	4 x 30 ml	4 x 10 ml	
	2-181	CORMAY HDL-DIRECT 30 II GENERATION	3 x 30 ml	1 x 30 ml	
	2-182	CORMAY HDL-DIRECT 60 II GENERATION	3 x 50 ml	1 x 50 ml	
	2-183	CORMAY HDL-DIRECT 120 II GENERATION	3 x 100 ml	1 x 100 ml	
	2-184	CORMAY HDL-DIRECT 500 II GENERATION	3 x 300 ml	1 x 300 ml	
Cholesterol LDL	2-216	CORMAY LDL-DIRECT mini II GENERATION	2 x 30 ml	2 x 10 ml	Liquid selective detergent direct methodology, 630 nm
	2-180	CORMAY LDL-DIRECT II GENERATION	4 x 30 ml	4 x 10 ml	
	2-191	CORMAY LDL-DIRECT 30 II GENERATION	3 x 30 ml	1 x 30 ml	
	2-192	CORMAY LDL-DIRECT 60 II GENERATION	3 x 50 ml	1 x 50 ml	
Creatinine	2-220	Liquick Cor-CREATININE mini	2 x 24 ml + standard (1 x 1 ml)	1 x 12 ml	Colorimetric, Jaffe without deproteinization, kinetic, 500 nm (492 nm)
	2-232	Liquick Cor-CREATININE 30	5 x 24 ml + standard (1 x 2 ml)	1 x 30 ml	
	2-233	Liquick Cor-CREATININE 60	5 x 48 ml	1 x 60 ml	
	2-299	Liquick Cor-CREATININE 500	3 x 400 ml	1 x 300 ml	
Creatinine (enzymatic)	2-227	Liquick Cor-CREA ENZYMATIC mini	2 x 18 ml	1 x 12 ml	Enzymatic (creatininase), colorimetric, end-point, 550 nm
	2-257	Liquick Cor-CREA ENZYMATIC 30	3 x 30 ml	1 x 30 ml	
	2-267	Liquick Cor-CREA ENZYMATIC 60	3 x 60 ml	1 x 60 ml	
	2-287	Liquick Cor-CREA ENZYMATIC 500	3 x 500 ml	1 x 500 ml	
Ethanol	2-178	CORMAY ETHANOL 30	6 x 30 ml	-	Enzymatic (alcohol dehydrogenase), kinetic, 340 nm
	2-378	CORMAY ETHANOL 60	6 x 60 ml	-	

○ Substrates

Parameter	Cat. No	Name	Quantity		Method
			R1	R2	
Glucose	2-218	Liquick Cor-GLUCOSE mini	2 x 60 ml	-	Enzymatic (GOD/POD), colorimetric, end-point, 500 nm (546 nm)
			+ standard (1 x 1 ml)		
	2-219	Liquick Cor-GLUCOSE 30	6 x 30 ml	-	
			+ standard (1 x 2 ml)		
	2-201	Liquick Cor-GLUCOSE 60	6 x 60 ml	-	
			+ standard (1 x 2 ml)		
	2-202	Liquick Cor-GLUCOSE 120	6 x 120 ml	-	
	2-203	Liquick Cor-GLUCOSE 500	4 x 500 ml	-	
Glucose hexokinase	1-228	CORMAY GLUCOSE HEX mini	2 x 50 ml	1 x 20 ml	Enzymatic (hexokinase), end-point, 340 nm
	1-229	CORMAY GLUCOSE HEX 30	5 x 25 ml	1 x 25 ml	
	1-230	CORMAY GLUCOSE HEX 60	5 x 50 ml	1 x 50 ml	
	1-231	CORMAY GLUCOSE HEX 120	5 x 100 ml	1 x 100 ml	
Lactate	2-185	Liquick Cor-LACTATE mini	1 x 30 ml	-	Colorimetric, enzymatic (lactate oxidase, POD) 520 nm
	2-186	Liquick Cor-LACTATE 30	3 x 30 ml	-	
	2-187	Liquick Cor-LACTATE 60	3 x 50 ml	-	
	2-188	Liquick Cor-LACTATE 120	3 x 100 ml	-	
Total protein	2-221	Liquick Cor-TOTAL PROTEIN mini II GENERATION	2 x 30 ml	-	Colorimetric, biuret reagent, end-point, 546 nm
			+ standard (1 x 1 ml)		
	2-240	Liquick Cor-TOTAL PROTEIN 30 II GENERATION	6 x 30 ml	-	
			+ standard (1 x 2 ml)		
	2-236	Liquick Cor-TOTAL PROTEIN 60 II GENERATION	6 x 60 ml	-	
			+ standard (1 x 2 ml)		
	2-237	Liquick Cor-TOTAL PROTEIN 120 II GENERATION	6 x 120 ml	-	
	2-295	Liquick Cor-TOTAL PROTEIN 500 II GENERATION	4 x 500 ml	-	
Triglycerides	2-222	Liquick Cor-TG mini	2 x 24 ml	1 x 12 ml	Colorimetric, enzymatic (GPO/POD), end-point, 550 nm
			+ standard (1 x 1 ml)		
	2-262	Liquick Cor-TG 30	5 x 24 ml	1 x 30 ml	
			+ standard (1 x 2 ml)		
	2-253	Liquick Cor-TG 60	5 x 48 ml	1 x 60 ml	
	2-254	Liquick Cor-TG 120	5 x 96 ml	1 x 120 ml	
	2-311	Liquick Cor-TG 500	3 x 400 ml	1 x 300 ml	
Triglycerides (monoreagent)	2-281	Liquick Cor - TG mono mini	2 x 30 ml	-	Colorimetric, enzymatic (GPO/POD), end-point, 550 nm (546 nm)
			+ standard (1 x 1 ml)		
	2-282	Liquick Cor - TG mono 30	6 x 30 ml	-	
			+ standard (1 x 2 ml)		
	2-283	Liquick Cor - TG mono 60	6 x 60 ml	-	
	2-284	Liquick Cor - TG mono 120	6 x 120 ml	-	
Urea	2-223	Liquick Cor UREA mini	2 x 24 ml	1 x 12 ml	Enzymatic (urease/GLDH), kinetic, 340 nm, (334 nm, 365 nm)
			+ standard (1 x 1 ml)		
	2-261	Liquick Cor UREA 30	5 x 24 ml	1 x 30 ml	
			+ standard (1 x 2 ml)		
	2-206	Liquick Cor-UREA 60	5 x 48 ml	1 x 60 ml	
	2-207	Liquick Cor-UREA 120	5 x 96 ml	1 x 120 ml	
	2-310	Liquick Cor-UREA 500	3 x 400 ml	1 x 300 ml	
Uric acid	2-224	Liquick Cor-UA mini	2 x 24 ml	1 x 12 ml	Enzymatic (uricase), colorimetric, end-point, 546 nm (530 - 550 nm) without ascorbate oxidase (AOX)
			+ standard (1 x 1 ml)		
	2-235	Liquick Cor-UA 30	5 x 24 ml	1 x 30 ml	
			+ standard (1 x 2 ml)		
	2-208	Liquick Cor-UA 60	5 x 48 ml	1 x 60 ml	
	2-209	Liquick Cor-UA 120	5 x 96 ml	1 x 120 ml	
	2-308	Liquick Cor-UA 500	3 x 400 ml	1 x 300 ml	
	2-225	Liquick Cor-UA mini PLUS	2 x 24 ml	1 x 12 ml	Enzymatic (uricase), colorimetric, end-point, 546 nm (530 - 550 nm) with ascorbate oxidase (AOX)
			+ standard (1 x 1 ml)		
	2-260	Liquick Cor-UA 30 PLUS	5 x 24 ml	1 x 30 ml	
			+ standard (1 x 2 ml)		

○ Electrolytes

Parameter	Cat. No	Name	Quantity		Method
			R1	R2	
Calcium	3-249	Liquick Cor-CALCIUM mini	2 x 24 ml + standard (1 x 1 ml)	1 x 12 ml	Colorimetric, o-cresolphthalein complexone, end-point, 575 nm (570 – 580 nm)
	3-250	Liquick Cor-CALCIUM 30	5 x 24 ml + standard (1 x 2 ml)	1 x 30 ml	
	3-251	Liquick Cor-CALCIUM 60	5 x 48 ml + standard (1 x 2 ml)	1 x 60 ml	
	3-252	Liquick Cor-CALCIUM 120	5 x 96 ml	1 x 120 ml	
	3-324	Liquick Cor-CALCIUM 500	3 x 400 ml	1 x 300 ml	
Calcium (Arsenazo III)	3-253	Liquick Cor-CALCIUM ARSENAZO mini	2 x 30 ml	-	Colorimetric, Arsenazo III end-point 650 nm, (630 – 670 nm)
	3-254	Liquick Cor-CALCIUM ARSENAZO 30	6 x 30 ml	-	
	3-255	Liquick Cor-CALCIUM ARSENAZO 60	6 x 60 ml	-	
	3-256	Liquick Cor-CALCIUM ARSENAZO 120	6 x 120 ml	-	
Iron	3-247	Liquick Cor-FERRUM mini II GENERATION	2 x 25 ml + standard (1 x 1 ml)	1 x 10 ml	Colorimetric with ferrozine, without deproteinization, end-point, 550 nm
	3-257	Liquick Cor-FERRUM 30 II GENERATION	5 x 25 ml + standard (1 x 2 ml)	1 x 25 ml	
	3-258	Liquick Cor-FERRUM 60 II GENERATION	5 x 50 ml	1 x 50 ml	
	3-323	Liquick Cor-FERRUM 500 II GENERATION	3 x 417 ml	1 x 250 ml	
Iron binding capacity	2-104	CORMAY IBC	1-Sat Sol. 2 x 20 ml		Saturation solution
			2-Magnes.Hyd. 1 x 8 g		
Magnesium	3-246	Liquick Cor-MG mini II GENERATION	2 x 30 ml + standard (1 x 1 ml)	-	Colorimetric, xylylid blue, end-point, 520 nm
	3-228		6 x 30 ml + standard (1 x 2 ml)	-	
	3-229	Liquick Cor-MG 60 II GENERATION	6 x 60 ml	-	
	3-322	Liquick Cor-MG 500 II GENERATION	4 x 500 ml	-	
Phosphorus	3-245	Liquick Cor-PHOSPHORUS mini II GENERATION	2 x 30 ml + standard (1 x 1 ml)	-	Phosphomolybdate, end-point, 340 nm,
	3-243		6 x 30 ml + standard (1 x 2 ml)	-	
	3-321	Liquick Cor-PHOSPHORUS 500 II GENERATION	4 x 500 ml	-	
UIBC - Unsaturated Iron Binding Capacity	1-311	CORMAY UIBC 500 II GENERATION	3 x 400 ml	1 x 300 ml	Colorimetric with ferrozine,

○ Enzymes

Parameter	Cat. No	Name	Quantity		Method
			R1	R2	
Alanine aminotransferase (ALT; GPT)	1-289	Liquick Cor-ALAT mini	2 x 24 ml	1 x 12 ml	IFCC modified, TRIS buffer, without pyridoxal phosphate, kinetic, 340 nm (334 nm, 365 nm)
	1-221	Liquick Cor-ALAT 30	5 x 24 ml	1 x 30 ml	
	1-216	Liquick Cor-ALAT 60	5 x 48 ml	1 x 60 ml	
	1-217	Liquick Cor-ALAT 120	5 x 96 ml	1 x 120 ml	
	1-312	Liquick Cor-ALAT 500	3 x 400 ml	1 x 300 ml	
Alkaline phosphatase (ALP)	1-291	Liquick Cor-ALP mini II GENERATION	2 x 24 ml	1 x 12 ml	IFCC, AMP buffer, kinetic, 410 nm (405 / 412 nm)
	1-218	Liquick Cor-ALP 30 II GENERATION	5 x 24 ml	1 x 30 ml	
	1-212	Liquick Cor-ALP 60 II GENERATION	5 x 48 ml	1 x 60 ml	
	1-317	Liquick Cor-ALP 500 II GENERATION	3 x 400 ml	1 x 300 ml	
Amylase	1-292	Liquick Cor-AMYLASE mini	2 x 10 ml	-	CNP-G3, MES buffer, kinetic, 405 nm
	1-293	Liquick Cor-AMYLASE-10	6 x 10 ml	-	
	1-255	Liquick Cor-AMYLASE-30	6 x 30 ml	-	
	1-314	Liquick Cor-AMYLASE-500	4 x 500 ml	-	
Amylase EPS	2-331	Liquick Cor-AMYLASE EPS mini	2 x 24 ml	1 x 12 ml	Colorimetric, enzymatic, with EPS substrate, kinetic, 405 nm
	2-332	Liquick Cor-AMYLASE EPS 30	5 x 24 ml	1 x 30 ml	
	2-333	Liquick Cor-AMYLASE EPS 60	5 x 48 ml	1 x 60 ml	

○ Enzymes

Parameter	Cat. No	Name	Quantity		Method
			R1	R2	
Aspartate aminotransferase (AST; GOT)	1-290	Liquick Cor-ASAT mini	2 x 24 ml	1 x 12 ml	IFCC modified, TRIS buffer, without pyridoxal phosphate, kinetic, 340 nm (334 nm, 365 nm)
	1-222	Liquick Cor-ASAT 30	5 x 24 ml	1 x 30 ml	
	1-214	Liquick Cor-ASAT 60	5 x 48 ml	1 x 60 ml	
	1-215	Liquick Cor-ASAT 120	5 x 96 ml	1 x 120 ml	
	1-313	Liquick Cor-ASAT 500	3 x 400 ml	1 x 300 ml	
Cholinesterase	2-057	CORMAY CHOLINESTERASE 30 II GENERATION	5 x 24 ml	1 x 30 ml	DGKC kinetic, 405 nm (400 - 440 nm)
	2-058	CORMAY CHOLINESTERASE 60 II GENERATION	5 x 48 ml	1 x 60 ml	
Creatine kinase - MB izoenzyme (CK-MB)	1-295	Liquick Cor-CK-MB mini	2 x 25 ml	1 x 10 ml	CK NAC, IFCC, kinetic, 340 nm (344/365 nm)
	1-227	Liquick Cor-CK-MB 30	5 x 25 ml	1 x 25 ml	
Creatine kinase (CK)	1-294	Liquick Cor-CK mini	2 x 25 ml	1 x 10 ml	CK NAC, IFCC, kinetic, 340 nm (334, 365 nm)
	1-219	Liquick Cor-CK 30	5 x 25 ml	1 x 25 ml	
	1-220	Liquick Cor-CK 60	5 x 50 ml	1 x 50 ml	
	1-319	Liquick Cor-CK 500	3 x 500 ml	1 x 300 ml	
Lactate dehydrogenase (LDH)	1-298	Liquick Cor-LDH mini	2 x 24 ml	1 x 12 ml	DGKC, kinetic, 340 nm (334 nm, 365 nm)
	1-239	Liquick Cor-LDH 30	5 x 24 ml	1 x 30 ml	
	1-315	Liquick Cor-LDH 500	3 x 400 ml	1 x 300 ml	
Lipase	1-309	CORMAY LIPASE	4 x 25 ml	2 x 25 ml	Colorimetric, 570 nm
α -Hydroxybutyrate dehydrogenase (HBDH)	1-297	Liquick Cor-HBDH mini	2 x 24 ml	1 x 12 ml	DGKC, kinetic, 340 nm (334 nm, 365 nm)
	1-241	Liquick Cor-HBDH 30	5 x 24 ml	1 x 30 ml	
γ -Glutamyltransferase (GGT)	1-296	Liquick Cor-GGT mini	2 x 24 ml	1 x 12 ml	IFCC, TRIS buffer, kinetic, 405 nm
	1-226	Liquick Cor-GGT 30	5 x 24 ml	1 x 30 ml	
	1-224	Liquick Cor-GGT 60	5 x 48 ml	1 x 60 ml	
	1-318	Liquick Cor-GGT 500	3 x 400 ml	1 x 300 ml	

○ Specific proteins

Parameter	Cat. No	Name	Quantity		
			R1	R2	Hitachi tests per kit
Alpha 1-antitrypsin	4-591	CORMAY ALPHA 1-ANTITRYPSIN	1 x 48,5 ml	1 x 10 ml	150
Alpha 1-glycoprotein acid	4-590	CORMAY ALPHA 1-GLYCOPROTEIN ACID	1 x 48,5 ml	1 x 10 ml	150
Alpha 1-microglobulin	6-307	CORMAY ALPHA 1-MICROGLOBULIN	1 x 50 ml	1 x 52 ml	260
Alpha 1-microglobulin	6-327	CORMAY ALPHA 1-MICROGLOBULIN 500	1 x 500 ml	1 x 500 ml	-
Alpha-fetoprotein	6-305	CORMAY ALPHA-FETOPROTEIN	1 x 29 ml	1 x 13 ml	100
Alpha-fetoprotein	6-325	CORMAY ALPHA-FETOPROTEIN 500	1 x 500 ml	1 x 250 ml	-
Antistreptolysin O	6-309	CORMAY ASO	1 x 28,5 ml	1 x 46 ml	200
Antistreptolysin O	6-329	CORMAY ASO 500	1 x 295 ml	1 x 500 ml	-
Antithrombin III	4-592	CORMAY ANTITHROMBIN III	1 x 48,5 ml	1 x 10 ml	150
Apolipoprotein B	4-584	CORMAY APOLIPOPROTEIN B	1 x 48,5 ml	1 x 10 ml	150
C-reactive protein	4-307	CORMAY CRP	1-BUFFER 2 x 63 ml, 2-ANTISERUM 1 x 15 ml, 3-STANDARD 1 x 1 ml		
C-reactive protein - ultra	6-300	CORMAY CRP ULTRA	1 x 46,5 ml	1 x 48,5 ml	240
C-reactive protein - ultra	6-320	CORMAY CRP ULTRA 500	1 x 500 ml	1 x 500 ml	-
Ceruloplasmin	4-588	CORMAY CERULOPLASMIN	1 x 48,5 ml	1 x 10 ml	150
Complement C3	4-585	CORMAY COMPLEMENT C3	1 x 63 ml	1 x 13 ml	200
Complement C4	4-586	CORMAY COMPLEMENT C4	1 x 63 ml	1 x 13 ml	200
Cystatin C	4-500	HC-CYSTATIN C	1 x 47,7 ml	1 x 8,7 ml	160
D-Dimer	4-546	HC-D-DIMER	1 x 58 ml	1 x 19 ml	-
Ferritin	6-303	CORMAY FERRITIN	1 x 40,5 ml	1 x 24 ml	190
Ferritin	6-323	CORMAY FERRITIN 500	1 x 500 ml	1 x 247 ml	-
Fibrinogen	4-589	CORMAY FIBRINOGEN	1 x 48,5 ml	1 x 10 ml	150
Glicated haemoglobin	4-595	HC-HbA1c DIRECT II GENERATION	1 x 79,5 ml	1 x 32 ml	270
Glicated haemoglobin	1-310	CORMAY HbA1c DIRECT 500 II GEN.	2 x 375 ml	1 x 250 ml	-
Haptoglobin	4-587	CORMAY HAPTOGLOBIN	1 x 48,5 ml	1 x 10 ml	150
Immunoglobulin A	4-580	CORMAY IgA	1 x 48,5 ml	1 x 18 ml	150
Immunoglobulin E	6-304	CORMAY TOTAL IgE	1 x 38,5 ml	1 x 24,5 ml	180
Immunoglobulin E	6-324	CORMAY TOTAL IgE 500	1 x 500 ml	1 x 250 ml	-
Immunoglobulin G	4-581	CORMAY IgG	1 x 48,5 ml	1 x 18 ml	150

○ **Specific proteins**

Parameter	Cat. No	Name	Quantity		
			R1	R2	Hitachi tests per kit
Immunoglobulin M	4-582	CORMAY IgM	1 x 48,5 ml	1 x 10 ml	150
Lipoprotein (a)	6-302	CORMAY LIPOPROTEIN (a)	1 x 41 ml	1 x 19,5 ml	170
Lipoprotein (a)	6-322	CORMAY LIPOPROTEIN (a) 500	1 x 500 ml	1 x 250 ml	-
Microalbumin	2-312	CORMAY MICROALBUMIN mini	2 x 25 ml	1 x 10 ml	-
Microalbumin	2-314	CORMAY MICROALBUMIN 30	4 x 25 ml	1 x 20 ml	-
Microalbumin	2-315	CORMAY MICROALBUMIN 60	4 x 50 ml	1 x 40 ml	-
Microalbumin	2-316	CORMAY MICROALBUMIN 120	4 x 100 ml	1 x 80 ml	-
Microalbumin	2-317	CORMAY MICROALBUMIN 500	4 x 400 ml	1 x 320 ml	-
Myoglobin	6-301	CORMAY MYOGLOBIN	1 x 42 ml	1 x 14 ml	150
Myoglobin	6-321	CORMAY MYOGLOBIN 500	1 x 500 ml	1 x 167 ml	-
Rheumatoid factor	6-308	CORMAY RF	1 x 43,5 ml	1 x 14 ml	110
Rheumatoid factor	6-328	CORMAY RF 500	1 x 500 ml	1 x 167 ml	-
Transferrin	4-583	CORMAY TRANSFERRIN	1 x 63 ml	1 x 18 ml	200

○ **Calibrators**

Parameter	Cat. No	Name	Quantity
Alpha 1-microglobulin in serum	4-286	CORMAY ALPHA1-MGLOB CALIBRATORS (S)	5 x 1 ml
Alpha 1-microglobulin in urine	4-285	CORMAY ALPHA1-MGLOB CALIBRATORS (U)	4 x 1 ml
Alpha-fetoprotein	4-282	CORMAY AFP CALIBRATORS	4 x 1 ml
Amphetamine	4-509	CORMAY AMPHETAMINE CALIBRATORS*	5 x 5 ml
Amphetamine	4-510	CORMAY AMPHETAMINE CUT - OFF 1000 CALIBRATORS*	2 x 5 ml
Antistreptolysin O	4-278	CORMAY ASO CALIBRATOR	1 x 5 ml
Apolipoprotein A1 and B	4-289	CORMAY APOLIPOPROTEIN CALIBRATORS	5 x 0,5 ml
Barbiturates	4-393	CORMAY BARBITURATES CALIBRATORS*	5 x 5 ml
Barbiturates	4-387	CORMAY BARBITURATES CUT - OFF 200 CALIBRATORS*	2 x 5 ml
Benzodiazepines	4-392	CORMAY BENZODIAZEPINES CALIBRATORS*	5 x 5 ml
Benzodiazepines	4-473	CORMAY BENZODIAZEPINES CUT - OFF 200 CALIBRATORS*	2 x 5 ml
C-reactive protein - ultra	4-276	CORMAY CRP ULTRA CALIBRATORS	5 x 2 ml
Cholesterol HDL/LDL	5-178	CORMAY HDL/LDL CALIBRATOR	1 x 1 ml
Creatine kinase - MB isoenzyme (CK-MB)	5-182	CORMAY CK-MB CALIBRATOR	1 x 1 ml
Cystatin C	5-185	CORMAY CYSTATIN C CALIBRATORS	6 x 1 ml
D-Dimer	4-259	CORMAY D-DIMER CALIBRATOR	4 x 1 ml
Ethanol	5-105	CORMAY ETHANOL CALIBRATORS (for analyzers)	5 x 1 ml + 5 x 1 ml
Ferritin	4-491	CORMAY FERRITIN CALIBRATORS	4 x 2 ml
Fibrinogen	4-292	CORMAY FIBRINOGEN CALIBRATOR	1 x 1 ml
Glycated haemoglobin (direct)	4-308	CORMAY HbA1c DIRECT CALIBRATORS	4 x 0,5 ml
Immuno-multicalibrator (alpha 1-antitrypsin, alpha 1-glycoprotein acid, alpha 2-macroglobulin, antithrombin III, Complement C3, Complement C4, ceruloplasmin, haptoglobin, IgA, IgG, IgM, transferrin, albumin and prealbumin)	4-287	CORMAY IMMUNO-MULTICAL	5 x 1 ml
Immunoglobulin E	4-280	CORMAY IgE CALIBRATORS	5 x 2 ml
Lipoprotein (a)	4-281	CORMAY Lp(a) CALIBRATORS	5 x 1 ml
Methadone	4-463	CORMAY METHADONE CALIBRATORS*	5 x 5 ml
Methadone	4-465	CORMAY METHADONE CUT - OFF 300 CALIBRATORS*	2 x 5 ml
Microalbumin	5-193	CORMAY MICROALBUMIN CALIBRATOR	1 x 2 ml
	5-174	CORMAY MULTICALIBRATOR LEVEL 1	10 x 5 ml
Multicalibrator (substrates, enzymes, electrolytes)	5-175	CORMAY MULTICALIBRATOR LEVEL 2	10 x 5 ml
	5-176	CORMAY MULTICALIBRATOR LEVEL 1	4 x 5 ml
	5-177	CORMAY MULTICALIBRATOR LEVEL 2	4 x 5 ml
Myoglobin	4-279	CORMAY MYOGLOBIN CALIBRATORS	4 x 1 ml
Opiates	4-471	CORMAY OPIATES CUT - OFF 300 CALIBRATORS*	2 x 5 ml
Opiates	4-470	CORMAY OPIATES CALIBRATORS*	5 x 5 ml
Rheumatoid factor	4-277	CORMAY RF CALIBRATORS	4 x 1 ml
Urine proteins	5-181	CORMAY URINE PROTEINS CALIBRATORS	1 x 1 ml
THC	4-468	CORMAY THC CUT - OFF 100 CALIBRATORS*	2 x 5 ml
THC	4-467	CORMAY THC CALIBRATORS*	5 x 5 ml
Valproic acid	5-151	CORMAY VALPROIC ACID CALIBRATORS*	6 x 3 ml

* Available soon

○ Standards

Parameter	Cat. No	Name	Quantity
Albumin	5-115	ALBUMIN STANDARD	1 x 2 ml
Calcium	5-132	CALCIUM STANDARD	1 x 5 ml
Cholesterol	5-118	CHOLESTEROL STANDARD 200	1 x 5 ml
	5-119	CHOLESTEROL STANDARD 400	1 x 5 ml
Creatinine	5-123	CREATININE STANDARD 2	1 x 5 ml
	5-124	CREATININE STANDARD 5	1 x 5 ml
Glucose	5-121	GLUCOSE STANDARD 100	1 x 5 ml
	5-122	GLUCOSE STANDARD 300	1 x 5 ml
Iron	5-133	IRON STANDARD 56	1 x 5 ml
	5-134	IRON STANDARD 112	1 x 5 ml
Magnesium	5-127	MG STANDARD	1 x 5 ml
Phosphorus	5-120	PHOSPHORUS STANDARD	1 x 5 ml
Total protein	5-116	PROTEIN STANDARD 4	1 x 5 ml
	5-117	PROTEIN STANDARD 8	1 x 5 ml
Triglycerides	5-130	TRIGLYCERIDES STANDARD 220	1 x 5 ml
	5-131	TRIGLICERIDES STANDARD 440	1 x 5 ml
Urea	5-128	UREA STANDARD 42	1 x 5 ml
	5-129	UREA STANDARD 85	1 x 5 ml
Uric acid	5-125	URIC ACID STANDARD 5	1 x 5 ml
Uric acid	5-126	URIC ACID STANDARD 10	1 x 5 ml

○ Control sera

Parameter	Cat. No	Name	Quantity
Ammonia/Alcohol	5-163	CORMAY AMMONIA / ETHANOL CONTROLS	1 x 3 ml L 1 x 3 ml M 1 x 3 ml H
Amphetamine	4-511	CORMAY AMPHETAMINE CONTROLS*	1 x 5 ml L 1 x 5 ml H
Apolipoproteins A1 and B	4-293	CORMAY APOLIPOPROTEIN CONTROL	1 x 2 ml
Bile acids	5-149	CORMAY BILE ACIDS CONTROLS	1 x 1 ml L 1 x 1 ml H
Control sera for determination: of HDL- direct, LDL- direct, Lp(a), apoprotein AI, apoprotein B, apoprotein AI, apoprotein CII, apoprotein CIII, cholesterol, triglycerides	5-179 5-180	CORMAY LIPID CONTROL 1 CORMAY LIPID CONTROL 2	3 x 1 ml 3 x 1 ml
Control serum for specific protein determination: beta 2-microglobulin, myoglobin, ferritin, total IgE	4-290	CORMAY IMMUNO-CONTROL II	1 x 3 ml L 1 x 3 ml H
Control serum for specific protein determination: alpha 1-antitrypsin, alpha 1-glycoprotein acid, alpha 2-macroglobulin, antitrombin III, C3, C4, ceruloplasmin, haptoglobin, IgA, IgG, IgM, transferrin, albumin, prealbumin	4-291	CORMAY IMMUNO-CONTROL III	1 x 2 ml
Control serum for specific protein determination: CRP, ASO, RF, AFP	4-288	CORMAY IMMUNO-CONTROL I	1 x 3 ml L 1 x 3 ml H
Creatine kinase - MB isoenzyme (CK-MB)	5-183	CORMAY CK-MB CONTROL N	1 x 3 ml
Creatine kinase - MB isoenzyme (CK-MB)	5-184	CORMAY CK-MB CONTROL P	1 x 3 ml
Cystatin C	4-460	CORMAY CYSTATIN C CONTROLS	1 x 1 ml L 1 x 1 ml H
D-Dimer	4-459	CORMAY D-DIMER CONTROLS	2 x 0,5 ml L 2 x 0,5 ml H
Glicated haemoglobin DIRECT	4-328	CORMAY HbA1c DIRECT CONTROLS	2 x 0,5 ml L 2 x 0,5 ml H
Lipoprotein (a) - normal	4-492	CORMAY Lp(a) CONTROL N	5 x 1 ml
Lipoprotein (a) - pathological	4-493	CORMAY Lp(a) CONTROL P	5 x 1 ml
Microalbumin	4-461	CORMAY MICROALBUMIN CONTROL	1 x 2 ml
Opiates	4-472	CORMAY OPIATES CONTROLS*	1 x 5 ml L 1 x 5 ml H
Physiological level - human serum (substrates, enzymes, electrolytes)	5-172	CORMAY SERUM HN	4 x 5 ml
Pathological level - human serum (substrates, enzymes, electrolytes)	5-173	CORMAY SERUM HP	4 x 5 ml
THC	4-475	CORMAY THC CONTROLS*	1 x 5 ml L 1 x 5 ml H
Urine proteins	5-161	CORMAY URINE CONTROL LEVEL 1	3 x 10 ml
	5-162	CORMAY URINE CONTROL LEVEL 2	3 x 10 ml
Valproic acid	5-152	CORMAY VALPROIC ACID CONTROLS	1 x 5 ml L 1 x 5 ml H

○ Accent - 200, Accent -200 II GEN, Accent - 220S reagents

Parameter	Cat. No	Name	Quantity		Tests per kit
			R1	R2	
Acid phosphatase (ACP)	7-249	ACCENT-200 ACP	6 x 20 ml	6 Phials	430
Alanine aminotransferase (ALT; GPT)	7-216	ACCENT-200 ALAT	2 x 35 ml	1 x 17,5 ml	310
Albumin	7-238	ACCENT-200 ALBUMIN	1 x 34 ml	-	100
Alkaline phosphatase (ALP)	7-212	ACCENT-200 ALP II GENERATION	1 x 30 ml	1 x 8,5 ml	130
Alpha 1-antitrypsin	7-222	ACCENT-200 ALPHA 1-ANTITRYPsin	1 x 35 ml	1 x 7 ml	140
Alpha 1-glycoprotein acid	7-221	ACCENT-200 ALPHA 1-GLYCOPROTEIN ACID	1 x 35 ml	1 x 7 ml	140
Alpha 1 - microglobulin	7-235	ACCENT-200 ALPHA 1-MICROGLOBULIN	1 x 28 ml	1 x 28 ml	140
Alpha - fetoprotein	7-232	ACCENT-200 ALPHA-FETOPROTEIN	1 x 28 ml	1 x 14 ml	140
Amylase	7-255	ACCENT-200 AMYLASE	2 x 30 ml	-	210
Amylase	7-276	ACCENT-200 AMYLASE EPS	1 x 25 ml	1 x 7 ml	100
Antistreptolysin O	7-240	ACCENT-200 ASO	1 x 25 ml	1 x 17,5 ml	130
Antithrombin III	7-223	ACCENT-200 ANTITHROMBIN III	1 x 35 ml	1 x 7 ml	140
Apolipoprotein B	7-207	ACCENT-200 APOLIPOPROTEIN B	1 x 35 ml	1 x 7 ml	140
Aspartate aminotransferase (AST; GOT)	7-214	ACCENT-200 ASAT	2 x 35 ml	1 x 17,5 ml	310
Bile acids	7-198	ACCENT-200 BILE ACIDS	2 x 14,5 ml	2 x 5,4 ml	90
Bilirubin direct	7-248	ACCENT-200 BIL DIRECT III GENERATION	2 x 26 ml	1 x 13,5 ml	160
Bilirubin total	7-245	ACCENT-200 BIL TOTAL II GENERATION	3 x 29 ml	2 x 11,5 ml	270
Calcium	7-251	ACCENT-200 CALCIUM	1 x 30 ml	1 x 7,5 ml	130
Calcium	7-247	ACCENT-200 CALCIUM ARSENAZO	2 x 36 ml	-	210
Ceruloplasmin	7-218	ACCENT-200 CERULOPLASMIN	1 x 35 ml	1 x 7 ml	140
Cholesterol	7-204	ACCENT-200 CHOL	4 x 35 ml	-	500
Cholesterol (HDL)	7-279	ACCENT-200 HDL DIRECT II GENERATION	2 x 25 ml	2 x 9 ml	240
Cholesterol (LDL)	7-280	ACCENT-200 LDL DIRECT II GENERATION	1 x 31 ml	1 x 11 ml	120
Cholinesterase	7-256	ACCENT-200 CHOLINESTERASE II GENERATION	1 x 25,2 ml	1 x 7,1 ml	110
Complement C3	7-211	ACCENT-200 COMPLEMENT C3	1 x 35 ml	1 x 7 ml	140
Complement C4	7-213	ACCENT-200 COMPLEMENT C4	1 x 35 ml	1 x 7 ml	140
C - reactive protein - ultra method	7-225	ACCENT-200 CRP ULTRA	1 x 25 ml	1 x 25 ml	120
Creatine kinase (CK)	7-220	ACCENT-200 CK	1 x 30 ml	1 x 7 ml	130
Creatine kinase - MB isoenzyme (CK-MB)	7-227	ACCENT-200 CK-MB	1 x 30 ml	1 x 7 ml	130
Creatinine	7-233	ACCENT-200 CREATININE	4 x 15 ml	2 x 7,5 ml	270
Creatinine (enzymatic)	7-277	ACCENT-200 CREA ENZYMATIC	2 x 28 ml	2 x 10 ml	270
Cystatin C	7-200	ACCENT-200 CYSTATIN C	2 x 15 ml	2 x 4 ml	100
D-Dimer	7-246	ACCENT-200 D-DIMER	1 x 21 ml	1 x 7 ml	100
Ethanol	7-278	ACCENT-200 ETHANOL	2 x 35 ml	-	190
Ferritin	7-230	ACCENT-200 FERRITIN	1 x 25 ml	1 x 11 ml	130
Fibrinogen	7-219	ACCENT-200 FIBRINOGEN	1 x 35 ml	1 x 7 ml	140
Glucose	7-201	ACCENT-200 GLUCOSE	4 x 35 ml	-	500
Glucose hexokinase	7-252	ACCENT-200 GLUCOSE HEX	4 x 28,5 ml	4 x 6,5 ml	500
γ-Glutamyltransferase (GGT)	7-224	ACCENT-200 GGT	1 x 30 ml	1 x 8 ml	130
Glycated haemoglobin (direct) HbA1c	7-111	ACCENT-200 HbA1c DIRECT II GENERATION	1 x 21 ml	1 x 7,7 ml	100
Haptoglobin	7-215	ACCENT-200 HAPTOGLOBIN	1 x 35 ml	1 x 7 ml	140
α-Hydroksybutrate dehydrogenase (α-HBDH)	7-241	ACCENT-200 HBDH	1 x 30 ml	1 x 8 ml	130
Immunoglobulin A	7-202	ACCENT-200 IgA	1 x 35 ml	1 x 7 ml	140
Immunoglobulin E	7-231	ACCENT-200 TOTAL IgE	1 x 28 ml	1 x 14 ml	140
Immunoglobulin G	7-203	ACCENT-200 IgG	1 x 35 ml	1 x 15 ml	140
Immunoglobulin M	7-205	ACCENT-200 IgM	1 x 35 ml	1 x 7 ml	140
Iron	7-258	ACCENT-200 FERRUM II GENERATION	3 x 31 ml	2 x 10 ml	320
Lactate	7-266	ACCENT-200 LACTATE	2 x 18,5 ml	-	90
Lactate dehydrogenase (LDH)	7-239	ACCENT-200 LDH	1 x 30 ml	1 x 8 ml	130
Lipase	7-209	ACCENT-200 LIPASE	2 x 14 ml	2 x 5,5 ml	130
Lipoprotein (a)	7-228	ACCENT-200 LIPOPROTEIN (a)	1 x 25 ml	1 x 12,5 ml	130
Magnesium	7-229	ACCENT-200 MG II GENERATION	1 x 31 ml	-	90
Microalbumin	7-244	ACCENT-200 MICROALBUMIN	2 x 12 ml	2 x 3,2 ml	100
Myoglobin	7-226	ACCENT-200 MYOGLOBIN	1 x 27 ml	1 x 10 ml	130
Phosphorus	7-243	ACCENT-200 PHOSPHORUS II GENERATION	1 x 32 ml	-	90
Rheumatoid factor	7-237	ACCENT-200 RF	1 x 37 ml	1 x 10,5 ml	120

◎— Accent-200, Accent-200 II GEN, Accent-220S reagents

Parameter	Cat. No	Name	Quantity		Tests per kit
			R1	R2	
Total Protein	7-236	ACCENT-200 TOTAL PROTEIN II GENERATION	3 x 28,5 ml	-	250
Transferrin	7-210	ACCENT-200 TRANSFERRIN	1 x 35 ml	1 x 10 ml	140
Triglycerides	7-253	ACCENT-200 TG	4 x 30 ml	2 x 15 ml	540
Triglycerides (monoreagent)	7-273	ACCENT-200 TG mono	6 x 31 ml	-	540
Unsaturated Iron Binding Capacity	7-259	ACCENT-200 UIBC II GENERATION	1 x 33 ml	1 x 9 ml	130
Urea	7-206	ACCENT-200 UREA	2 x 30 ml	1 x 15 ml	270
Uric Acid	7-208	ACCENT-200 UA	2 x 30 ml	1 x 15 ml	270
Uric Acid	7-263	ACCENT-200 UA PLUS	2 x 31 ml	1 x 16 ml	270
Urine Proteins	7-242	ACCENT-200 URINE PROTEINS II GENERATION	2 x 31 ml	-	270

◎— Washing solutions Accent-200, Accent-200 II GEN, Accent-220S

Cat. No.	Description	Volume in ml	Shelf life in months
3-109	Accent-200 ACID WASHING SOLUTION	3 x 35	24
3-108	Accent-200 ALKALINE WASHING SOLUTION	3 x 35	12

◎— Accent-200, Accent-200 II GEN Consumables

Cat. No.	Description	Quantity
U-001	Cuvettes	2500
U-001EX	Cuvettes kit	10000 (4x2500)
W-108	Halogen lamp (Accent-200)	1
U-120	Halogen lamp (Accent-200 II GEN)	1
W-193	Sodium Electrode	1
W-194	Potassium Electrode	1
W-195	Chloride Electrode	1
W-197	Reference Electrode	1
W-199	Reagent Module Cal 1,Cal 2	1
W-200	Cleaning Solution kit	1
U-114	Water filter	2

◎— Accent-220S Consumables

Cat. No.	Description	Quantity
Y-004	Cuvettes	kit (1250)
U-004EX	Cuvettes kit	5000 (4x1250)
U-120	Halogen lamp Accent 220S	1
W-193	Sodium Electrode	1
W-194	Potassium Electrode	1
W-195	Chloride Electrode	1
W-197	Reference Electrode	1
W-199	Reagent Module Cal 1,Cal 2	1
W-200	Cleaning Solution kit	1

○ ACCENT-300 reagents

Parameter	Cat. No	Name	Quantity		Tests per kit
			R1	R2	
Acid phosphatase (ACP)	7-349	ACCENT-300 ACP	6 x 20 ml	6 Phials	390
Alanine aminotransferase (ALT; GPT)	7-316	ACCENT-300 ALAT	4 x 48 ml	1 x 48 ml	810
Albumin	7-338	ACCENT-300 ALBUMIN	2 x 48 ml	-	270
Alkaline phosphatase (ALP)	7-312	ACCENT-300 ALP II GENERATION	2 x 48 ml	2 x 13 ml	400
Alpha 1-antitrypsin	7-322	ACCENT-300 ALPHA 1-ANTITRYPSIN	1 x 48 ml	1 x 11,5 ml	160
Alpha 1-glycoprotein acid	7-321	ACCENT-300 ALPHA 1-GLYCOPROTEIN ACID	1 x 48 ml	1 x 11,5 ml	160
Alpha 1 - microglobulin	7-335	ACCENT-300 ALPHA 1-MICROGLOBULIN	1 x 32 ml	1 x 32 ml	130
Alpha - fetoprotein	7-332	ACCENT-300 ALPHA-FETOPROTEIN	1 x 33 ml	1 x 18 ml	130
Amylase	7-355	ACCENT-300 AMYLASE	2 x 48 ml	-	320
Amylase	7-376	ACCENT-300 AMYLASE EPS	1 x 26 ml	1 x 7,5 ml	100
Antistreptolysin O	7-340	ACCENT-300 ASO	1 x 48 ml	1 x 36 ml	200
Antithrombin III	7-323	ACCENT-300 ANTITHROMBIN III	1 x 48 ml	1 x 11,5 ml	160
Apolipoprotein B	7-307	ACCENT-300 APOLIPOPROTEIN B	1 x 48 ml	1 x 11,5 ml	160
Aspartate aminotransferase (AST; GOT)	7-314	ACCENT-300 ASAT	4 x 48 ml	1 x 48 ml	810
Bile acids	7-361	ACCENT-300 BILE ACIDS	2 x 16 ml	2 x 4 ml	100
Bilirubin direct	7-348	ACCENT-300 BIL DIRECT III GENERATION	3 x 44 ml	2 x 17,5 ml	400
Bilirubin total	7-345	ACCENT-300 BIL TOTAL II GENERATION	5 x 41 ml	2 x 26 ml	610
Calcium	7-351	ACCENT-300 CALCIUM	2 x 48 ml	1 x 25,5 ml	400
Calcium arsenazo	7-347	ACCENT-300 CALCIUM ARSENAZO	3 x 46 ml	-	390
Ceruloplasmin	7-318	ACCENT-300 CERULOPLASMIN	1 x 48 ml	1 x 11,5 ml	160
Cholesterol	7-304	ACCENT-300 CHOL	4 x 48 ml	-	650
Cholesterol (HDL)	7-379	ACCENT-300 HDL DIRECT II GENERATION	3 x 45 ml	1 x 45 ml	540
Cholesterol (LDL)	7-380	ACCENT-300 LDL DIRECT II GENERATION	2 x 35 ml	1 x 26 ml	360
Cholinesterase	7-356	ACCENT-300 CHOLINESTERASE II GENRATION	1 x 37 ml	1 x 11 ml	150
Complement C3	7-311	ACCENT-300 COMPLEMENT C3	1 x 48 ml	1 x 11,5 ml	160
Complement C4	7-313	ACCENT-300 COMPLEMENT C4	1 x 48 ml	1 x 11,5 ml	160
C - reactive protein - ultra method	7-325	ACCENT-300 CRP ULTRA	1 x 35 ml	1 x 36 ml	140
Creatine kinase - MB izoenzyme (CK-MB)	7-327	ACCENT-300 CK-MB	2 x 48 ml	1 x 20 ml	400
Creatine kinase	7-320	ACCENT-300 CK	2 x 48 ml	1 x 20 ml	400
Creatinine	7-333	ACCENT-300 CREATININE	2 x 48 ml	1 x 25,5 ml	400
Creatinine (enzymatic)	7-377	ACCENT-300 CREA ENZYMATIC	2 x 42,5 ml	1 x 29 ml	400
Cystatin C	7-300	ACCENT-300 CYSTATIN C	2 x 13,5 ml	1 x 5,2 ml	120
D-Dimer	7-346	ACCENT-300 D-DIMER	1 x 48 ml	1 x 18 ml	220
Ethanol	7-378	ACCENT-300 ETHANOL	2 x 40 ml	-	230
Ferritin	7-330	ACCENT-300 FERRITIN	1 x 40 ml	1 x 18,3 ml	150
Fibrinogen	7-319	ACCENT-300 FIBRINOGEN	1 x 48 ml	1 x 17 ml	160
Glucose	7-301	ACCENT-300 GLUCOSE	4 x 48 ml	-	530
Glucose hexokinase	7-352	ACCENT-300 GLUCOSE HEX	4 x 31,5 ml	4 x 7,1 ml	530
α-Glutamyltransferase (GGT)	7-324	ACCENT-300 GGT	2 x 48 ml	1 x 25,5 ml	400
Haptoglobin	7-315	ACCENT-300 HAPTOGLOBIN	1 x 34,5 ml	1 x 12,5 ml	160
Glicated haemoglobin (direct) HbA1C	7-110	ACCENT-300 HbA1c DIRECT II GENERATION	1 x 40 ml	1 x 13,9 ml	160
γ-Hydroksybutrate dehydrogenase (α-HBDH)	7-341	ACCENT-300 HBDH	2 x 48 ml	1 x 25,5 ml	400
Immunoglobulin A	7-302	ACCENT-300 IgA	1 x 48 ml	1 x 11,5 ml	160
Immunoglobulin E	7-331	ACCENT-300 TOTAL IgE	1 x 33 ml	1 x 18 ml	130
Immunoglobulin G	7-303	ACCENT-300 IgG	1 x 48 ml	1 x 20 ml	160
Immunoglobulin M	7-305	ACCENT-300 IgM	1 x 48 ml	1 x 11,5 ml	160
Iron	7-358	ACCENT-300 FERRUM II GENERATION	3 x 39,5 ml	2 x 12,5 ml	400
Lactate	7-366	ACCENT-300 LACTATE	2 x 20 ml	-	110
Lactate dehydrogenase (LDH)	7-339	ACCENT-300 LDH	2 x 48 ml	1 x 25,5 ml	400
Lipase	7-309	ACCENT-300 LIPASE	1 x 43 ml	1 x 15 ml	200
Lipoprotein (a)	7-328	ACCENT-300 LIPOPROTEIN (a)	1 x 36 ml	1 x 19 ml	120
Magnesium	7-329	ACCENT-300 MG II GENERATION	2 x 48 ml	-	270
Microalbumin	7-344	ACCENT-300 MICROALBUMIN	2 x 24 ml	2 x 5,6 ml	200
Myoglobin	7-326	ACCENT-300 MYOGLOBIN	1 x 31 ml	1 x 11 ml	140
Phosphorus	7-343	ACCENT-300 PHOSPHORUS II GENERATION	2 x 46 ml	-	260
Rheumatoid factor	7-337	ACCENT-300 RF	1 x 47 ml	1 x 15,5 ml	160

○ ACCENT-300 reagents

Parameter	Cat. No	Name	Quantity		Tests per kit
			R1	R2	
Total Protein	7-336	ACCENT-300 TOTAL PROTEIN II GENERATION	2 x 48 ml	-	260
Transferrin	7-310	ACCENT-300 TRANSFERRIN	1 x 48 ml	1 x 15,5 ml	160
Triglycerides	7-353	ACCENT-300 TG	4 x 48 ml	1 x 48 ml	810
Triglycerides (monoreagent)	7-373	ACCENT-300 TG mono	6 x 48 ml		810
Unsaturated Iron Binding Capacity	7-359	ACCENT-300 UIBC II GENERATION	2 x 29,5 ml	2 x 8 ml	200
Urea	7-306	ACCENT-300 UREA	4 x 48 ml	2 x 24,5 ml	810
Uric Acid	7-308	ACCENT-300 UA	2 x 48 ml	1 x 25,5 ml	400
Uric Acid Plus	7-363	ACCENT-300 UA PLUS	2 x 47,5 ml	1 x 24,5 ml	400
Urine Proteins	7-342	ACCENT-300 URINE PROTEINS II GENERATION	2 x 27,1 ml	-	250

○ Accent-300 Washing solutions

Cat. No.	Description	Volume in ml	Shelf life in months
3-113	Accent-300 Acid washing solution	6 x 48	24
3-112	Accent-300 Alkaline washing solution	6 x 48	12

○ Accent-300 Consumables

Cat. No.	Description	Quantity	
		R1	
W-001	Cuvettes	2500	
W-001EX	Cuvettes KIT	10000(4x2500)	
W-108	Halogen lamp (Accent-300)	1	
U-130	Halogen lamp (ACCENT-300 with new softwer)	1	
W-193	Sodium Electrode	1	
W-194	Potassium Electrode	1	
W-195	Chloride Electrode	1	
W-197	Reference Electrode	1	
W-199	Reagent Module Cal 1,Cal 2	1	
W-200	Cleaning Solution kit	1	
U-114	Water filter	2	

○ BS-120 / BS-130 reagents

Parameter	Cat. No	Name	Quantity		Tests per kit
			R1	R2	
Acid phosphatase (ACP)	7-249	ACCENT-200 ACP	6 x 20 ml	6 Phials	370
Alanine aminotransferase (ALT; GPT)	7-216	ACCENT-200 ALAT	2 x 35 ml	1 x 17,5 ml	270
Albumin	7-238	ACCENT-200 ALBUMIN	1 x 34 ml	-	93
Alkaline phosphatase (ALP)	7-212	ACCENT-200 ALP II GENERATION	1 x 30 ml	1 x 8,5 ml	110
Amylase	7-255	ACCENT-200 AMYLASE	2 x 30 ml	-	190
Amylase	7-276	ACCENT-200 AMYLASE EPS	1 x 25 ml	1 x 7 ml	87
Aspartate aminotransferase (AST; GOT)	7-214	ACCENT-200 ASAT	2 x 35 ml	1 x 17,5 ml	270
Bile acids	7-198	ACCENT-200 BILE ACIDS	2 x 14,5 ml	2 x 5,4 ml	100
Bilirubin direct	7-248	ACCENT-200 BIL DIRECT III GENERATION	2 x 26 ml	1 x 13,5 ml	145
Bilirubin total	7-245	ACCENT-200 BIL TOTAL II GENERATION	3 x 29 ml	2 x 11,5 ml	240
Calcium	7-251	ACCENT-200 CALCIUM	1 x 30 ml	1 x 7,5 ml	90
Calcium	7-247	ACCENT-200 CALCIUM ARSENATO	2 x 36 ml	-	200
Cholesterol	7-204	ACCENT-200 CHOL	4 x 35 ml	-	460
Cholesterol (HDL)	7-279	ACCENT-200 HDL DIRECT II GENERATION	2 x 25 ml	2 x 9 ml	180
Cholesterol (LDL)	7-280	ACCENT-200 LDL DIRECT II GENERATION	1 x 31 ml	1 x 11 ml	105
Cholinesterase	7-256	ACCENT-200 CHOLINESTERASE II GENERATION	1 x 25,2 ml	1 x 7,1 ml	89
Creatine kinase (CK)	7-220	ACCENT-200 CK	1 x 30 ml	1 x 7 ml	50
Creatine kinase - MB izoenzyme (CK-MB)	7-227	ACCENT-200 CK-MB	1 x 30 ml	1 x 7 ml	100
Creatinine	7-233	ACCENT-200 CREATININE	4 x 15 ml	2 x 7,5 ml	190
Creatinine (enzymatic)	7-277	ACCENT-200 CREA ENZYMATIC	2 x 28 ml	2 x 10 ml	177

◎— BS 120 / BS 130 reagents

Parameter	Cat. No	Name	Quantity		Tests per kit
			R1	R2	
Glucose	7-201	ACCENT-200 GLUCOSE	4 x 35 ml	-	460
Glucose hexokinase	7-252	ACCENT-200 GLUCOSE HEX	4 x 28,5 ml	4 x 6,5 ml	430
Iron	7-258	ACCENT-200 FERRUM II GENERATION	3 x 31 ml	2 x 10 ml	280
Lactate	7-266	ACCENT-200 LACTATE	2 x 18,5 ml	-	90
Lactate dehydrogenase (LDH)	7-239	ACCENT-200 LDH	1 x 30 ml	1 x 8 ml	100
Lipase	7-290	ACCENT-200 LIPASE II GENERATION	2 x 14 ml	2 x 9 ml	110
Magnesium	7-262	ACCENT-200 MG	1 x 14,5 ml	-	70
Phosphorus	7-243	ACCENT-200 PHOSPHORUS II GENERATION	1 x 32 ml	-	80
Total Protein	7-236	ACCENT-200 TOTAL PROTEIN II GENERATION	3 x 28,5 ml	-	230
Triglycerides	7-253	ACCENT-200 TG	4 x 30 ml	2 x 15 ml	460
Triglycerides (monoreagent)	7-273	ACCENT-200 TG mono	6 x 31 ml	-	190
Unsaturated Iron Binding Capacity	7-259	ACCENT-200 UIBC II GENERATION	1 x 33 ml	1 x 9 ml	120
Urea	7-206	ACCENT-200 UREA	2 x 30 ml	1 x 15 ml	190
Uric Acid	7-208	ACCENT-200 UA	2 x 30 ml	1 x 15 ml	230
Urine Proteins	7-242	ACCENT-200 URINE PROTEINS II GENERATION	2 x 31 ml	-	280
α-Hydroksybutrate dehydrogenase (a-HBDH)	7-241	ACCENT-200 HBDH	1 x 30 ml	1 x 8 ml	100
γ-Glutamyltransferase (GGT)	7-224	ACCENT-200 GGT	1 x 30 ml	1 x 8 ml	100

◎— BS 120 / BS 130 Consumables

Cat. No.	Description	Quantity
Y-004	Cuvettes	kit (1250)
U-004EX	Cuvettes kit	5000 (4x1250)
U-120	Halogen lamp BS 120 / BS 130	1
W-193	Sodium Electrode	1
W-194	Potassium Electrode	1
W-195	Chloride Electrode	1
W-197	Reference Electrode	1
W-199	Reagent Module Cal 1,Cal 2	1
W-200	Cleaning Solution kit	1

◎— BS-400 reagents

Parameter	Cat. No	Name	Quantity		Tests per kit
			R1	R2	
Acid phosphatase (ACP)	7-449	A-400 ACP	6 x 20 ml	6 Phials	550
Alanine aminotransferase (ALT; GPT)	7-416	A-400 ALAT	4 x 38 ml	2 x 19,5 ml	800
Albumin	7-438	A-400 ALBUMIN	2 x 33 ml	-	220
Alkaline phosphatase (ALP)	7-412	A-400 ALP II GENERATION	2 x 39 ml	2 x 12 ml	310
Alpha - fetoprotein	7-432	A-400 ALPHA-FETOPROTEIN	1 x 33 ml	1 x 17 ml	170
Alpha 1 - antitrypsin	7-422	A-400 ALPHA 1-ANTITRYPsin	1 x 41 ml	1 x 8,5 ml	190
Alpha 1 - glycoprotein acid	7-421	A-400 ALPHA 1-GLYCOPROTEIN ACID	1 x 40 ml	1 x 9 ml	210
Alpha 1 - microglobulin	7-435	A-400 ALPHA 1-MICROGLOBULIN	1 x 32 ml	1 x 32 ml	170
Amylase	7-455	A-400 AMYLASE	2 x 38 ml	-	320
Amylase EPS	7-476	A-400 AMYLASE EPS	2 x 20,5 ml	2 x 6 ml	210
Antistreptolysin O	7-440	A-400 ASO	1 x 44 ml	1 x 31 ml	220
Antithrombin III	7-423	A-400 ANTITHROMBIN III	2 x 17 ml	1 x 7,5 ml	180
Apolipoprotein B	7-407	A-400 APOLIPOPROTEIN B	1 x 40 ml	1 x 9 ml	170
Aspartate aminotransferase (AST; GOT)	7-414	A-400 ASAT	4 x 38 ml	2 x 19,5 ml	800
Bile acids	7-484	A-400 BILE ACIDS	2 x 17 ml	2 x 5 ml	100
Bilirubin direct (vanad)	7-448	A-400 BIL DIRECT III GENERATION	1 x 38 ml	1 x 12,5 ml	210
Bilirubin total (vanad)	7-445	A-400 BIL TOTAL II GENERATION	2 x 31 ml	1 x 16 ml	320
C - reactive protein - ultra method	7-425	A-400 CRP ULTRA	1 x 30 ml	1 x 30 ml	160
Calcium	7-451	A-400 CALCIUM	4 x 21 ml	2 x 11 ml	430
Calcium arsenazo	7-447	A-400 CALCIUM ARSENAZO	3 x 44,5 ml	-	450

○ BS-400 reagents

Parameter	Cat. No	Name	Quantity		Tests per kit
			R1	R2	
Ceruloplasmin	7-418	A-400 CERULOPLASMIN	1 x 40 ml	1 x 9 ml	210
Cholesterol	7-404	A-400 CHOL	4 x 40 ml	-	670
Cholesterol (HDL)	7-479	A-400 HDL DIRECT II GENERATION	3 x 29 m	3 x 10,5 ml	400
Cholesterol (LDL)	7-480	A-400 LDL DIRECT II GENERATION	2 x 29 ml	2 x 10,5 ml	270
Cholinesterase	7-456	A-400 CHOLINESTERASE II GENERATION	1 x 42,5 ml	1 x 11,5 ml	180
Complement C3	7-411	A-400 COMPLEMENT C3	1 x 40 ml	1 x 9 ml	170
Complement C4	7-413	A-400 COMPLEMENT C4	1 x 40 ml	1 x 9 ml	210
Creatine kinase - MB izoenzyme (CK-MB)	7-427	A-400 CK-MB	1 x 45,5 ml	1 x 11,5ml	180
Creatine kinase (CK)	7-420	A-400 CK	2 x 42 ml	1 x 17,5 ml	350
Creatinine	7-433	A-400 CREATININE	2 x 38 ml	1 x 19,5 ml	400
Creatinine (enzymatic)	7-477	A-400 CREA ENZYMATIC	2 x 42,5 ml	1 x 29 ml	400
Cystatin C	7-400	A-400 CYSTATIN C	2 x 16,6 ml	1 x 6,2 ml	150
D-Dimer	7-446	A-400 D-DIMER	1 x 40 ml	1 x 14 ml	180
dTIBC - Total Iron Binding Capacity	7-465	A-400 dTIBC	1 x 27 ml	1 x 9 ml	100
Ethanol	7-478	A-400 ETHANOL	2 x 25 ml	-	200
Ferritin	7-430	A-400 FERRITIN	1 x 30 ml	1 x 13,5 ml	130
Fibrinogen	7-419	A-400 FIBRINOGEN	1 x 31 ml	1 x 8,5 ml	210
Glycated Haemoglobin (direct) HbA1c	7-112	A-400 HbA1c DIRECT II GENERATION	1 x 43 ml	1 x 16,5 ml	190
Glucose	7-401	A-400 GLUCOSE	4 x 40 ml	-	670
Glucose hexokinase	7-464	A-400 GLUCOSE HEX	4 x 31,9 ml	4 x 7,2 ml	670
α-Glutamyltransferase (GGT)	7-424	A-400 GGT	2 x 30 ml	1 x 15,5 ml	310
Haptoglobin	7-415	A-400 HAPTOGLOBIN	1 x 40 ml	1 x 9 ml	210
γ-Hydroksybutrate dehydrogenase (a-HBDH)	7-441	A-400 HBDH	2 x 30 ml	1 x 15,5 ml	310
Immunoglobulin A	7-402	A-400 IgA	1 x 40 ml	1 x 9 ml	170
Immunoglobulin E	7-431	A-400 TOTAL IgE	1 x 33 ml	1 x 17 ml	180
Immunoglobulin G	7-403	A-400 IgG	1 x 40 ml	1 x 16 ml	170
Immunoglobulin M	7-405	A-400 IgM	1 x 40 ml	1 x 9 ml	170
Iron	7-458	A-400 FERRUM II GENERATION	3 x 34 ml	2 x 11 ml	420
Lactate	7-466	A-400 LACTATE	2 x 20 ml	-	110
Lactate dehydrogenase (LDH)	7-439	A-400 LDH	1 x 40 ml	1 x 11 ml	210
Lipase	7-409	A-400 LIPASE	1 x 23 ml	1 x 12 ml	100
Lipoprotein (a)	7-428	A-400 LIPOPROTEIN (a)	1 x 36 ml	1 x 18 ml	160
Magnesium	7-429	A-400 MG II GENERATION	2 x 32,5 ml	-	280
Microalbumin	7-444	A-400 MICROALBUMIN	2 x 24 ml	2 x 5,6 ml	200
Myoglobin	7-426	A-400 MYOGLOBIN	1 x 29 ml	1 x 10,5 ml	160
Phosphorus	7-443	A-400 PHOSPHORUS II GENERATION	3 x 36 ml	-	280
Rheumatoid factor	7-437	A-400 RF	1 x 45,5 ml	1 x 16 ml	160
Total Protein	7-436	A-400 TOTAL PROTEIN II GENERATION	2 x 33 ml	-	300
Transferrin	7-410	A-400 TRANSFERRIN	1 x 40 ml	1 x 12 ml	180
Triglycerides	7-453	A-400 TG	3 x 40 ml	1 x 30 ml	630
Triglycerides (monoreagent)	7-473	A-400 TG mono	6 x 37,5 ml	-	630
Unsaturated Iron Binding Capacity UIBC	7-459	A-400 UIBC II GENERATION	1 x 29 ml	1 x 10 ml	150
Urea	7-406	A-400 UREA	3 x 38 ml	1 x 29 ml	600
Uric Acid	7-408	A-400 UA	2 x 38 ml	1 x 19,5 ml	400
Uric Acid	7-463	A-400 UA PLUS	2 x 38 ml	1 x 19,5 ml	400
Urine Proteins	7-442	A-400 URINE PROTEINS	2 x 32,2 ml	-	280
Valproic acid	7-461	A-400 VALPROIC ACID	1 x 31 ml	1 x 12 ml	100*

◎— BS-400 Consumables

Cat. No.	Description	Quantity
W-502	Cuvettes	100
W-108	Halogen lamp (BS-400)	1
U-130	Halogen lamp (BS-400 with new software)	1
W-241	Water filter	1
W-193	Sodium Electrode	1
W-194	Potassium Electrode	1
W-195	Chloride Electrode	1
W-197	Reference Electrode	1
W-199	Reagent Module Cal 1,Cal 2	1
W-200	Cleaning Solution kit	2

◎— BS-400 Washing solutions

Cat. No.	Description	Composition R1	Shelf life in months
3-110	A-400 Alkaline Washing Solution	6 x 48	12
3-111	A-400 Acid Washing Solution	6 x 48	24
3-117	A-400 Concentrated Detergent B	12 x 1L	12

◎— BS-800M/ BS-800 reagents

Parameter	Cat. No	Name	Quantity		Tests per kit
			R1	R2	
Acid phosphatase (ACP)	7-831	A-800 ACP	6 x 20 ml	6 Phials	470
Alanine aminotransferase (ALT; GPT)	7-826	A-800 ALAT	4 x 56 ml	2 x 17 ml	180
Albumin	7-804	A-800 ALBUMIN	2 x 42 ml	-	400
Alkaline phosphatase (ALP)	7-830	A-800 ALP II GENERATION	2 x 46 ml	2 x 14 ml	400
Alpha - fetoprotein	7-432	A-800 ALPHA-FETOPROTEIN	1 x 33 ml	1 x 17 ml	180
Alpha 1 - antitrypsin	7-853	A-800 ALPHA 1-ANTITRYPSIN	1 x 51 ml	1 x 12,5 ml	250
Alpha 1 - glycoprotein acid	7-852	A-800 ALPHA 1-GLYCOPROTEIN ACID	1 x 46,5 ml	1 x 12,5 ml	250
Alpha 1 - microglobulin	7-435	A-800 ALPHA 1-MICROGLOBULIN	1 x 33 ml	1 x 17 ml	180
Amylase	7-828	A-800 AMYLASE	2 x 56 ml	-	500
Antistreptolysin O	7-844	A-800 ASO	2 x 26 ml	2 x 40 ml	400
Antithrombin III	7-854	A-800 ANTITHROMBIN III	1 x 44 ml	1 x 12 ml	250
Apolipoprotein B	7-861	A-800 APOLIPOPROTEIN B	1 x 56 ml	1 x 14 ml	200
Aspartate aminotransferase (AST; GOT)	7-827	A-800 ASAT	4 x 56 ml	4 x 17 ml	1000
Bile acids	7-819	A-800 BILE ACIDS	2 x 37 ml	2 x 14 ml	180
Bilirubin direct (vanad)	7-808	A-800 BIL DIRECT III GENERATION	2 x 41 ml	2 x 12,5 ml	300
Bilirubin total (vanad)	7-807	A-800 BIL TOTAL II GENERATION	2 x 60 ml	2 x 18 ml	450
C - reactive protein - ultra method	7-847	A-800 CRP ULTRA	2 x 41 ml	2 x 41 ml	500
Calcium	7-820	A-800 CALCIUM ARSENAZO	2 x 51 ml	-	450
Ceruloplasmin	7-851	A-800 CERULOPLASMIN	1 x 48,5 ml	1 x 10 ml	150
Cholesterol	7-803	A-800 CHOL	3 x 60,5 ml	-	1000
Cholesterol (HDL)	7-815	A-800 HDL DIRECT II GENERATION	4 x 46,5 ml	4 x 18 ml	900
Cholesterol (LDL)	7-816	A-800 LDL DIRECT II GENERATION	2 x 42 ml	2 x 16 ml	400
Cholinesterase	7-838	A-800 CHOLINESTERASE II GENERATION	1 x 55 ml	1 x 17 ml	300
Complement C3	7-842	A-800 COMPLEMENT C3	1 x 55 ml	1 x 15 ml	300
Complement C4	7-843	A-800 COMPLEMENT C4	1 x 55 ml	1 x 15 ml	300
Creatine kinase - MB isoenzyme (CK-MB)	7-833	A-800 CK-MB	2 x 35 ml	2 x 9,5 ml	300
Creatine kinase (CK)	7-832	A-800 CK	2 x 38 ml	2 x 12 ml	400
Creatinine (enzymatic)	7-812	A-800 CREA ENZYMATIC	4 x 51 ml	4 x 19,5 ml	1000
Cystatin C	7-863	A-800 CYSTATIN C	1 x 51 ml	1 x 12 ml	250
D-Dimer	7-856	A-800 D-DIMER	1 x 60,5 ml	1 x 23 ml	300
dTIBC - Total Iron Binding Capacity	7-825	A-800 dTIBC	2 x 34 ml	2 x 11 ml	350
Ethanol	7-818	A-800 ETHANOL	2 x 35 ml	-	300
Ferritin	7-858	A-800 FERRITIN	2 x 32 ml	2 x 15,5 ml	300

○ BS-800M/ BS-800 reagents

Parameter	Cat. No	Name	Quantity		Tests per kit
			R1	R2	
Fibrinogen	7-855	A-800 FIBRINOGEN	1 x 56 ml	1 x 17 ml	250
Glycated haemoglobin (direct)	7-862	A-800 HbA1C DIRECT II GENERATION	2 x 37 ml	2 x 14,5 ml	350
Glucose	7-801	A-800 GLUCOSE	3 x 60,5 ml	-	1000
Glucose hexokinase	7-802	A-800 GLUCOSE HEX	4 x 56 ml	4 x 14,5 ml	1000
α-Glutamyltransferase (GGT)	7-834	A-800 GGT	2 x 37 ml	2 x 12 ml	350
Haptoglobin	7-850	A-800 HAPTOGLOBIN	1 x 46 ml	1 x 12,5 ml	250
γ-Hydroksybutrate dehydrogenase (a-HBDH)	7-835	A-800 HBDH	1 x 55 ml	1 x 17 ml	300
Immunoglobulin A	7-839	A-800 IgA	2 x 35 ml	2 x 9,5 ml	300
Immunoglobulin E	7-848	A-800 TOTAL IgE	2 x 26 ml	2 x 14 ml	300
Immunoglobulin G	7-840	A-800 IgG	2 x 35 ml	2 x 15 ml	300
Immunoglobulin M	7-841	A-800 IgM	2 x 35 ml	2 x 9,5 ml	300
Iron	7-823	A-800 FERRUM II GENERATION	2 x 40 ml	2 x 11 ml	450
Lactate	7-817	A-800 LACTATE	1 x 46 ml	-	200
Lactate dehydrogenase (LDH)	7-836	A-800 LDH	1 x 55 ml	1 x 17 ml	300
Lipase	7-837	A-800 LIPASE II GENERATION	2 x 28 ml	2 x 17 ml	300
Lipoprotein (a)	7-849	A-800 LIPOPROTEIN (a)	2 x 28 ml	2 x 14,5 ml	250
Magnesium	7-821	A-800 MG II GENERATION	2 x 32 ml	-	300
Microalbumin	7-864	A-800 MICROALBUMIN	1 x 56 ml	1 x 14,5 ml	250
Myoglobin	7-857	A-800 MYOGLOBIN	1 x 37 ml	1 x 14,5 ml	250
Phosphorus	7-822	A-800 PHOSPHORUS II GENERATION	2 x 32 ml	-	300
Rheumatoid factor	7-845	A-800 RF	2 x 42 ml	2 x 16 ml	500
Total Protein	7-805	A-800 TOTAL PROTEIN II GENERATION	2 x 37 ml	-	350
Transferrin	7-859	A-800 TRANSFERRIN	1 x 51 ml	1 x 17 ml	250
Triglycerides	7-809	A-800 TG	3 x 60,5 ml	3 x 19 ml	1000
Unsaturated Iron Binding Capacity	7-824	A-800 UIBC II GENERATION	2 x 34 ml	2 x 11 ml	350
Urea	7-814	A-800 UREA	3 x 49 ml	3 x 15,5 ml	800
Uric Acid	7-813	A-800 UA	2 x 55 ml	2 x 17 ml	600
Uric Acid	7-881	A-800 UA PLUS	2 x 55 ml	2 x 17 ml	600
Urine Proteins	7-806	A-800 URINE PROTEINS II GENERATION	2 x 51 ml	-	500

○ BS-800M / BS-800 Washing solutions

Cat. No.	Description	Composition R1	Shelf life in months
7-896	A-800 Acid Washing Solution	6 x 60 ml	24
7-898	A-800 Concentrated Detergent B	1 x 5000 ml	24

○ BS-800M / BS-800 Consumables

Cat. No.	Description	Quantity
W-108	Halogen lamp (BS-800)	1
U-130	Halogen lamp (BS-800 with new software)	1
W-549	Sodium Electrode	1
W-550	Potassium Electrode	1
W-551	Chloride Electrode	1
W-552	Reference Electrode	1
W-135	Biffer Solution	1

○ **Biolis 15i Neo reagents**

Parameter	Cat. No	Name	Quantity		Tests per kit
			R1	R2	
Albumin	4-700	BIOLIS 15i ALBUMIN	2 x 9,6 ml	-	95
Alanine aminotransferase (ALT;GPT)	4-714	BIOLIS 15i ALAT	4 x 9,6 ml	4 x 3,4 ml	330
Alkaline phosphatase (ALP)	4-720	BIOLIS 15i ALP II GENERATION	2 x 9,6 ml	2 x 3,4 ml	190
Amylase	4-716	BIOLIS 15i AMYLASE	4 x 9,5 ml	-	225
Amylase Pancreatic	4-717	BIOLIS 15i AMYLASE PANCREATIC	4 x 9,6 ml	2 x 3 ml	165
Antistreptolysin O	4-734	BIOLIS 15i ASO	2 x 6,2 ml	2 x 9,6 ml	140
Aspartate aminotransferase (AST;GOT)	4-715	BIOLIS 15i ASAT	4 x 9,6 ml	4 x 3,4 ml	330
Bile acids	4-729	BIOLIS 15i BILE ACIDS	2 x 9,3 ml	2 x 3,8 ml	150
Bilirubin direct	4-704	BIOLIS 15i BIL DIRECT VANAD III GENERATION	3 x 9,5 ml	3 x 3,2 ml	180
Bilirubin total	4-703	BIOLIS 15i BIL TOTAL VANAD II GENERATION	3 x 9,6 ml	3 x 3,3 ml	210
C-reactive protein – ultra method	4-727	BIOLIS 15i CRP ULTRA	1 x 9,5 ml	1 x 9,5 ml	100
Calcium	4-725	BIOLIS 15i CALCIUM ARSENAZO	4 x 9,6 ml	-	190
Cholesterol	4-705	BIOLIS 15i CHOL	8 x 9,5 ml	-	480
Cholesterol (HDL)	4-706	BIOLIS 15i HDL DIRECT II GENERATION	3 x 9,6 ml	3 x 4 ml	210
Cholesterol (LDL)	4-707	BIOLIS 15i LDL DIRECT II GENERATION	3 x 9,5 ml	3 x 3,8 ml	140
Creatine kinase - (CK-MB)	4-723	BIOLIS 15i CK-MB	2 x 9,6 ml	2 x 3 ml	165
Creatine kinase (CK)	4-722	BIOLIS 15i CK	2 x 9,6 ml	2 x 3 ml	165
Creatinine (enzymatic)	4-710	BIOLIS 15i CREA ENZYMATIC	3 x 9,5 ml	3 x 4,1 ml	270
Glucose	4-708	BIOLIS 15i GLUCOSE	9 x 9,6 ml	-	480
Glucose hexokinase	4-709	BIOLIS 15i GLUCOSE HEX	6 x 9,3 ml	6 x 2,8 ml	390
γ-Glutamyltransferase (GGT)	4-721	BIOLIS 15i GGT	2 x 9,6 ml	2 x 3,4 ml	165
Glycated haemoglobin	4-728	BIOLIS 15i HbA1C DIRECT II GENERATION	2 x 10 ml	2 x 4,1 ml	150
Immunoglobulin A	4-732	BIOLIS 15i IgA	2 x 9,7 ml	2 x 2,8 ml	115
Immunoglobulin G	4-730	BIOLIS 15i IgG	1 x 9,5 ml	1 x 4,4 ml	81
Immunoglobulin M	4-733	BIOLIS 15i IgM	2 x 9,7 ml	2 x 2,8 ml	115
Iron	4-726	BIOLIS 15i FERRUM II GENERATION	5 x 9,3 ml	5 x 2,8 ml	325
Lactate dehydrogenase (LDH)	4-719	BIOLIS 15i LDH L-P	2 x 9,6 ml	2 x 4,7 ml	165
Lipase	4-718	BIOLIS 15i LIPASE	2 x 9,6 ml	2 x 5,5 ml	180
Magnesium	4-731	BIOLIS 15i MG II GENERATION	2 x 9 ml	-	80
Phosphorus	4-724	BIOLIS 15i PHOSPHORUS II GENERATION	2 x 9,5 ml	-	85
Reumothoic Factor	4-735	BIOLIS 15i RF	2 x 9,7 ml	2 x 4 ml	115
Total protein	4-701	BIOLIS 15i TOTAL PROTEIN II GENERATION	3 x 9,6 ml	-	210
Triglycerides	4-713	BIOLIS 15i TG	6 x 9,6 ml	6 x 3,3 ml	420
Urea	4-712	BIOLIS 15i UREA	4 x 9,6 ml	4 x 3,3 ml	280
Uric acid	4-711	BIOLIS 15i UA	4 x 9,6 ml	4 x 3,3 ml	280
Urine proteins	4-702	BIOLIS 15i URINE PROTEINS II GENERATION	4 x 9,6 ml	-	225

○ Prestige 24i, Biolis 24i Premium - 24 positions reagent tray

Parameter	Cat. No	Name	Quantity		Tests per kit Prestige 24i	Tests per kit Biolis 24i
			R1	R2		
Acid phosphatase (ACP)	4-249	PRESTIGE 24i ACP	6 x 20 ml	-	400	400
Alanine aminotransferase (ALT; GPT)	4-216	PRESTIGE 24i LQ ALAT	6 x 40 ml	6 x 12,5 ml	1070	1070
Albumin	4-238	PRESTIGE 24i LQ ALBUMIN	4 x 60 ml	-	880	740
Alkaline phosphatase (ALP)	4-212	PRESTIGE 24i LQ ALP II GENERATION	4 x 40 ml	4 x 12,5 ml	710	710
Alpha - fetoprotein	4-266	PRESTIGE 24i ALPHA-FETOPROTEIN	1 x 38 ml	1 x 20 ml	90	100
Alpha 1 - antiitrypsin	4-315	PRESTIGE 24i ALPHA 1-ANTITRYPSIN	1 x 40 ml	1 x 10 ml	140	140
Alpha 1 - glycoprotein acid	4-314	PRESTIGE 24i ALPHA 1-GLYCOPROTEIN ACID	1 x 40 ml	1 x 10 ml	140	140
Alpha 1 - microglobulin	4-268	PRESTIGE 24i ALPHA 1-MICROGLOBULIN	1 x 20 ml	1 x 20 ml	90	100
Amylase	4-255	PRESTIGE 24i LQ AMYLASE	4 x 60 ml	-	880	1090
Amylase	4-176	PRESTIGE 24i AMYLASE EPS	2 x 24 ml	2 x 8 ml	200	200
Antistreptolysin O	4-270	PRESTIGE 24i ASO	2 x 20 ml	2 x 14 ml	200	135
Antithrombin III	4-316	PRESTIGE 24i ANTITHROMBIN III	1 x 40 ml	1 x 10 ml	140	140
Apolipoprotein B	4-275	PRESTIGE 24i APOLIPOPROTEIN B	1 x 40 ml	1 x 10 ml	140	140
Aspartate aminotransferase (AST; GOT)	4-214	PRESTIGE 24i LQ ASAT	6 x 40 ml	6 x 12,5 ml	1070	1070
Bile acids	4-345	PRESTIGE 24i BILE ACIDS	2 x 16,5 ml	2 x 6,5 ml	100	100
Bilirubin direct	4-248	PRESTIGE 24i LQ BIL DIRECT II GENERATION	6 x 37 ml	6 x 11 ml	710	710
Bilirubin total	4-245	PRESTIGE 24i LQ BIL TOTAL II GENERATION	8 x 41,5 ml	8 x 12,5 ml	1070	1070
C-reactive protein - ultra	4-261	PRESTIGE 24i CRP ULTRA	2 x 20 ml	2 x 20 ml	210	200
Calcium	4-251	PRESTIGE 24i LQ CALCIUM	4 x 40 ml	4 x 12,5 ml	710	880
Calcium	4-247	PRESTIGE 24i CALCIUM ARSENAZO	4 x 52 ml	-	630	630
Ceruloplasmin	4-312	PRESTIGE 24i CERULOPLASMIN	1 x 40 ml	1 x 10 ml	140	140
Cholesterol	4-204	PRESTIGE 24i LQ CHOL	6 x 60 ml	-	1320	1640
Cholesterol HDL	4-179	PRESTIGE 24i HDL DIRECT II GENERATION	4 x 40 ml	4 x 15 ml	630	770
Cholesterol LDL	4-180	PRESTIGE 24i LDL DIRECT II GENERATION	4 x 37,5 ml	4 x 14,5 ml	570	630
Cholinesterase	4-256	PRESTIGE 24i CHOLINESTERASE II GENERATION	2 x 40 ml	2 x 12,5 ml	350	350
Complement C3	4-309	PRESTIGE 24i COMPLEMENT C3	1 x 40 ml	1 x 10 ml	140	140
Complement C4	4-310	PRESTIGE 24i COMPLEMENT C4	1 x 40 ml	1 x 10 ml	140	140
Creatine kinase (CK)	4-220	PRESTIGE 24i LQ CK	2 x 40 ml	2 x 10,5 ml	350	350
Creatine kinase-MB isoenzyme (CK-MB)	4-227	PRESTIGE 24i LQ CK-MB	2 x 40 ml	2 x 10,5 ml	350	350
Creatinin	4-233	PRESTIGE 24i LQ CREATININE	6 x 40 ml	6 x 12,5 ml	1070	1070
Creatinin (enzymatic)	4-237	PRESTIGE 24i CREA ENZYMATIC	6 x 36,5 ml	6 x 14 ml	1070	1070
Cystatin C	4-200	PRESTIGE 24i CYSTATIN C	1 x 29 ml	1 x 7 ml	120	135
D-Dimer	4-246	PRESTIGE 24i D-DIMER	1 x 40 ml	1 x 15 ml	220	170
Ethanol	4-378	PRESTIGE 24i ETHANOL	2 x 30 ml	-	210	210
Ferritin	4-264	PRESTIGE 24i FERRITIN	1 x 40 ml	1 x 19 ml	190	195
Fibrinogen	4-313	PRESTIGE 24i FIBRINOGEN	1 x 40 ml	1 x 10 ml	140	140
Glucose	4-201	PRESTIGE 24i LQ GLUCOSE	6 x 60 ml	-	1320	1320
Glucose hexokinase	4-231	PRESTIGE 24i GLUCOSE HEX	6 x 39,3 ml	6 x 10,3 ml	1170	1050
γ-Glutamyltransferase (GGT)	4-224	PRESTIGE 24i LQ GGT	4 x 40 ml	4 x 12,5 ml	710	710
Glycated haemoglobin (direct)	4-300	PRESTIGE 24i HbA1c DIRECT II GENERATION	1 x 26 ml	1 x 10 ml	120	120
Haptoglobin	4-311	PRESTIGE 24i HAPTOGLOBIN	1 x 40 ml	1 x 10 ml	140	140
α-Hydroxybutyrate dehydrogenase (a-HBDH)	4-241	PRESTIGE 24i LQ HBDH	4 x 40 ml	4 x 12,5 ml	710	710
Immunoglobulin A	4-271	PRESTIGE 24i IgA	1 x 40 ml	1 x 10 ml	140	140
Immunoglobulin E	4-265	PRESTIGE 24i TOTAL IgE	1 x 38 ml	1 x 20 ml	160	160
Immunoglobulin G	4-272	PRESTIGE 24i IgG	1 x 40 ml	1 x 16,5 ml	140	140
Immunoglobulin M	4-273	PRESTIGE 24i IgM	1 x 40 ml	1 x 10 ml	140	140
Iron	4-258	PRESTIGE 24i LQ FERRUM II GENERATION	8 x 37,5 ml	8 x 10 ml	1070	1320
Lactate	4-386	PRESTIGE 24i LACTATE	2 x 19,5 ml	-	110	110
Lactate dehydrogenase (LDH)	4-239	PRESTIGE 24i LQ LDH	4 x 40 ml	4 x 12,5 ml	710	880
Lipase	4-185	PRESTIGE 24i LQ LIPASE	4 x 38 ml	4 x 20 ml	670	670
Lipoprotein (a)	4-263	PRESTIGE 24i LIPOPROTEIN (a)	1 x 38 ml	1 x 20 ml	200	200
Magnesium	4-229	PRESTIGE 24i LQ MG II GENERATION	4 x 60 ml	-	880	880
Microalbumin	4-244	PRESTIGE 24i MICROALBUMIN	2 x 15,1 ml	2 x 4,5 ml	120	120
Myoglobin	4-262	PRESTIGE 24i MYOGLOBIN	1 x 20,5 ml	1 x 8,5 ml	110	100
Phosphorus	4-243	PRESTIGE 24i LQ PHOSPHORUS II GENERATION	6 x 59 ml	-	1090	1090
Rheumatoid factor	4-269	PRESTIGE 24i RF	2 x 40 ml	2 x 15 ml	300	300
Total protein	4-236	PRESTIGE 24i LQ TOTAL PROTEIN II GENERATION	6 x 60 ml	-	1320	1320
Transferrin	4-274	PRESTIGE 24i TRANSFERRIN	1 x 42 ml	1 x 7,5 ml	140	120

○ Prestige 24i, Biolis 24i Premium - 24 positions reagent tray

Parameter	Cat. No	Name	Quantity		Tests per kit Prestige 24i	Tests per kit Biolis 24i
			R1	R2		
Triglycerides	4-253	PRESTIGE 24i LQ TG	6 x 40 ml	6 x 12,5 ml	1070	1180
Triglycerides (monoreagent)	4-226	PRESTIGE 24i LQ TG mono	6 x 58 ml	-	1070	1070
Unsaturated Iron Binding Capacity	4-186	PRESTIGE 24i UIBC II GENERATION	1 x 40 ml	1 x 12 ml	170	170
Urea	4-206	PRESTIGE 24i LQ UREA	6 x 40 ml	6 x 12,5 ml	1070	1320
Uric acid	4-208	PRESTIGE 24i LQ UA	6 x 40 ml	6 x 12,5 ml	1070	1320
Uric acid	4-209	PRESTIGE 24i LQ UA PLUS	6 x 40 ml	6 x 12,5 ml	1070	1320
Urine proteins	4-242	PRESTIGE 24i URINE PROTEINS II GENERATION	2 x 44,5 ml	-	440	440
Valproic acid	4-202	BOLIS 24i PREMIUM VALPROIC ACID	1 x 24 ml	1 x 9 ml	-	100

○ Prestige 24i, Biolis 24i Premium - 36 positions reagent tray

Parameter	Cat. No	Name	Quantity		Tests per kit Prestige 24i	Tests per kit Biolis 24i
			R1	R2		
Acid phosphatase (ACP)	4-449	PRESTIGE 24i LQ ACP	6 x 20 ml	6 Phials	420	420
Alanine aminotransferase (ALT; GPT)	4-416	PRESTIGE 24i LQ ALAT	8 x 23 ml	8 x 7,5 ml	810	810
Albumin	4-438	PRESTIGE 24i LQ ALBUMIN	6 x 25 ml	-	540	450
Alkaline phosphatase (ALP)	4-412	PRESTIGE 24i LQ ALP II GENERATION	8 x 23 ml	8 x 7,5 ml	810	810
Alpha-fetoprotein	4-485	PRESTIGE 24i ALPHA-FETOPROTEIN	2 x 23 ml	2 x 12,5 ml	120	130
Alpha 1 - antitrypsin	4-341	PRESTIGE 24i ALPHA 1-ANTITRYPSIN	2 x 23 ml	2 x 6 ml	160	160
Alpha 1 - glycoprotein acid	4-340	PRESTIGE 24i ALPHA 1-GLYCOPROTEIN ACID	2 x 23 ml	2 x 6 ml	160	160
Alpha 1 - microglobulin	4-487	PRESTIGE 24i ALPHA 1-MICROGLOBULIN	2 x 13 ml	2 x 13 ml	120	130
Amylase	4-455	PRESTIGE 24i LQ AMYLASE	10 x 25 ml	-	900	1100
Amylase	4-476	PRESTIGE 24i AMYLASE EPS	2 x 23 ml	2 x 7,5 ml	200	200
Antistreptolysin O	4-489	PRESTIGE 24i ASO	3 x 13 ml	3 x 9 ml	200	150
Antithrombin III	4-342	PRESTIGE 24i ANTITHROMBIN III	2 x 23 ml	2 x 6 ml	160	165
Apolipoprotein B	4-334	PRESTIGE 24i APOLIPOPROTEIN B	2 x 23 ml	2 x 6 ml	160	160
Aspartate aminotransferase (AST; GOT)	4-414	PRESTIGE 24i LQ ASAT	8 x 23 ml	8 x 7,5 ml	810	810
Bile acids	4-495	PRESTIGE 24i BILE ACIDS	2 x 15,5 ml	2 x 6 ml	100	100
Bilirubin direct	4-448	PRESTIGE 24i LQ BIL DIRECT III GENERATION	6 x 21 ml	6 x 6,5 ml	400	400
Bilirubin total	4-445	PRESTIGE 24i LQ BIL TOTAL II GENERATION	11 x 23 ml	11 x 7 ml	810	810
C-reactive protein - ultra	4-480	PRESTIGE 24i CRP ULTRA	3 x 13 ml	3 x 13 ml	210	200
Calcium	4-451	PRESTIGE 24i LQ CALCIUM	8 x 23 ml	8 x 7,5 ml	810	1000
Calcium	4-447	PRESTIGE 24i CALCIUM ARSENATO	6 x 22 ml	-	370	370
Ceruloplasmin	4-338	PRESTIGE 24i CERULOPLASMIN	2 x 23 ml	2 x 6 ml	160	160
Cholesterol	4-404	PRESTIGE 24i LQ CHOL	10 x 25 ml	-	900	1100
Cholesterol HDL	4-479	PRESTIGE 24i HDL DIRECT III GENERATION	6 x 23 ml	6 x 9 ml	540	670
Cholesterol LDL	4-490	PRESTIGE 24i LDL DIRECT II GENERATION	6 x 21,5 ml	6 x 8,5 ml	580	540
Cholinesterase	4-456	PRESTIGE 24i CHOLINESTERASE II GENERATION	2 x 23 ml	2 x 7,5 ml	200	200
Complement C3	4-335	PRESTIGE 24i COMPLEMENT C3	2 x 23 ml	2 x 6 ml	160	160
Complement C4	4-336	PRESTIGE 24i COMPLEMENT C4	2 x 23 ml	2 x 6 ml	160	160
Creatine kinase-MB isoenzyme (CK-MB)	4-427	PRESTIGE 24i LQ CK-MB	2 x 22,5 ml	2 x 6 ml	200	200
Creatine kinase (CK)	4-420	PRESTIGE 24i LQ CK	2 x 22,5 ml	2 x 6 ml	200	200
Creatinine	4-433	PRESTIGE 24i LQ CREATININE	8 x 23 ml	8 x 7,5 ml	810	810
Creatinine (enzymatic)	4-437	PRESTIGE 24i CREA ENZYMATIC	8 x 21 ml	8 x 8 ml	800	800
Cystatin C	4-400	PRESTIGE 24i CYSTATIN C	2 x 18 ml	2 x 4,4 ml	150	170
D-Dimer	4-446	PRESTIGE 24i D-DIMER	1 x 23 ml	1 x 9 ml	130	95
Ethanol	4-478	PRESTIGE 24i ETHANOL	2 x 30 ml	-	220	220
Ferritin	4-483	PRESTIGE 24i FERRITIN	2 x 23 ml	2 x 11,5 ml	220	225
Fibrinogen	4-339	PRESTIGE 24i FIBRINOGEN	2 x 23 ml	2 x 6 ml	160	160
Glucose	4-401	PRESTIGE 24i LQ GLUCOSE	10 x 25 ml	-	900	900
Glucose hexokinase	4-423	PRESTIGE 24i GLUCOSE HEX	8 x 25,2 ml	8 x 6,7 ml	1000	900
γ-Glutamyltransferase (GGT)	4-424	PRESTIGE 24i LQ GGT	8 x 23 ml	8 x 7,5 ml	810	810
Glycated haemoglobin HbA1c	4-301	PRESTIGE 24i HbA1c DIRECT II GENERATION	2 x 16 ml	2 x 6,3 ml	150	150
Haptoglobin	4-337	PRESTIGE 24i HAPTOGLOBIN	2 x 23 ml	2 x 6 ml	160	160
α-Hydroxybutyrate dehydrogenase (a-HBDH)	4-441	PRESTIGE 24i LQ HBDH	4 x 23 ml	4 x 7,5 ml	400	400
Immunoglobulin A	4-330	PRESTIGE 24i IgA	2 x 23 ml	2 x 6 ml	160	160
Immunoglobulin E	4-484	PRESTIGE 24i TOTAL IgE	2 x 23 ml	2 x 12,5 ml	200	200

◎— Prestige 24i, Biolis 24i Premium - 36 positions reagent tray

Parameter	Cat. No	Name	Quantity		Tests per kit Prestige 24i	Tests per kit Bolis 24i
			R1	R2		
Immunoglobulin G	4-331	PRESTIGE 24i IgG	2 x 23 ml	2 x 9,5 ml	160	160
Immunoglobulin M	4-332	PRESTIGE 24i IgM	2 x 23 ml	2 x 6 ml	160	160
Iron	4-458	PRESTIGE 24i LQ FERRUM II GENERATION	10 x 23 ml	10 x 6 ml	820	1000
Lactate	4-466	PRESTIGE 24i LACTATE	2 x 17,5 ml	-	100	100
Lactate dehydrogenase (LDH)	4-439	PRESTIGE 24i LQ LDH	4 x 23 ml	4 x 7,5 ml	400	495
Lipase	4-329	PRESTIGE 24i LQ LIPASE	4 x 23 ml	4 x 12,5 ml	400	400
Lipoprotein (a)	4-482	PRESTIGE 24i LIPOPROTEIN (a)	2 x 23 ml	2 x 12,5 ml	250	250
Magnesium	4-429	PRESTIGE 24i LQ MG II GENERATION	10 x 25 ml	-	900	900
Magnesium	4-462	PRESTIGE 24i MG II GENERATION	5 x 14,5 ml	-	250	250
Microalbumin	4-444	PRESTIGE 24i MICROALBUMIN	2 x 17,3 ml	2 x 4,8 ml	150	150
Myoglobin	4-481	PRESTIGE 24i MYOGLOBIN	2 x 13,5 ml	2 x 5,5 ml	150	140
Phosphorus	4-443	PRESTIGE 24i LQ PHOSPHORUS II GENERATION	12 X 27,7 ml	-	1000	1000
Rheumatoid factor	4-488	PRESTIGE 24i RF	3 x 23 ml	3 x 9 ml	250	250
Total protein	4-436	PRESTIGE 24i LQ TOTAL PROTEIN II GENERATION	10 x 25 ml	-	900	900
Transferrin	4-333	PRESTIGE 24i TRANSFERRIN	2 x 24 ml	1 x 7,5 ml	160	130
Triglycerides	4-453	PRESTIGE 24i LQ TG	8 x 23 ml	8 x 7,5 ml	810	900
Triglycerides (monoreagent)	4-426	PRESTIGE 24i LQ TG mono	8 x 33 ml	-	810	810
Unsaturated Iron Binding Capacity	4-494	PRESTIGE 24i UIBC II GENRATION	1 x 23 ml	1 x 7,5 ml	100	100
Urea	4-406	PRESTIGE 24i LQ UREA	8 x 23 ml	8 x 7,5 ml	810	1000
Uric acid	4-408	PRESTIGE 24i LQ UA	8 x 23 ml	8 x 7,5 ml	810	1000
Uric acid	4-409	PRESTIGE 24i LQ UA PLUS	8 x 23 ml	8 x 7,5 ml	810	1000
Urine proteins	4-442	PRESTIGE 24i URINE PROTEINS	3 x 23,2 ml	-	340	340
Valproic acid	4-385	BOLIS 24i PREMIUM VALPROIC	1 x 23 ml	1 x 8 ml	-	100

◎— Prestige 24i, Biolis 24i Washing solutions

Cat. No.	Description	Volume in ml	Shelf life in months
3-104	PRESTIGE 24i ALKALINE WASHING SOLUTION	500 ml	36
3-105	PRESTIGE 24i ACID WASHING SOLUTION	500 ml	18

◎— Prestige 24i, Biolis 24i consumables

Cat. No.	Description	Quantity
J-014	Halogen lamp	1
J-015	Water filter	1
J-016	Detergent filter	1
J-152	Cuvettes	60
J-033	Mixing Nozz	1
J-026	Sodium Electrode	1
J-027	Potassium Electrode	1
J-028	Chloride Electrode	1
J-032	Reference Electrode	1
J-006	Calibrator 1 (420 ml)	1
J-007	Calibrator 2 (20 ml)	1
J-008	Cleaning Solution ISE (25 ml)	1
J-048	Urine Calibrator 1,2	10 (ampoule)
J-029	Urine Diluent (500 ml)	1

○ **Biolis 50i Superior reagents**

Parameter	Cat. No	Name	Quantity		Tests per kit
			R1	R2	
Acid phosphatase (ACP)	5-529	BIOLIS 50i ACP	6 x 20 ml	-	550
Alanine aminotransferase (ALT; GPT)	5-521	BIOLIS 50i ALAT	2 x 58,5 ml	2 x 18,4 ml	890
Albumin	5-500	BIOLIS 50i ALBUMIN	2 x 58 ml	-	460
Alkaline phosphatase	5-528	BIOLIS 50i ALP II GENERATION	2 x 58,5 ml	2 x 17,5 ml	550
Alpha 1-antitrypsin	5-551	BIOLIS 50i ALPHA 1-ANTITRYPSIN	1 x 57,5 ml	1 x 14 ml	270
Alpha 1-glycoprotein acid	5-550	BIOLIS 50i ALPHA 1-GLYCOPROTEIN ACID	1 x 57,5 ml	1 x 14 ml	270
Amylase	5-523	BIOLIS 50i AMYLASE	2 x 58,5 ml	-	550
Antistreptolysin O	5-561	BIOLIS 50i ASO	2 x 11,5 ml	2 x 18,5 ml	200
Antithrombin III	5-552	BIOLIS 50i ANTITHROMBIN III	1 x 57,5 ml	1 x 14 ml	270
Apolipoprotein B	5-544	BIOLIS 50i APOLIPOPROTEIN B	1 x 57,5 ml	1 x 14 ml	270
Aspartate aminotransferase (AST; GOT)	5-522	BIOLIS 50i ASAT	2 x 58,5 ml	2 x 18,4 ml	890
Bile acids	5-512	BIOLIS 50i BILE ACIDS	1 x 58 ml	1 x 14 ml	230
Bilirubin direct	5-506	BIOLIS 50i BIL DIRECT VANAD III GENERATION	4 x 58,5 ml	4 x 17,5 ml	1360
Bilirubin total	5-504	BIOLIS 50i BIL TOTAL VANAD II GENERATION	4 x 58 ml	4 x 16,7 ml	950
C-reactive protein – ultra method	5-553	BIOLIS 50i CRP ULTRA	2 x 18,5 ml	2 x 18,5 ml	230
Calcium	5-536	BIOLIS 50i CALCIUM	3 x 57,5 ml	3 x 17,2 ml	1000
Calcium	5-537	BIOLIS 50i CALCIUM ARSENATO	4 x 58,5 ml	-	920
Ceruloplasmin	5-548	BIOLIS 50i CERULOPLASMIN	1 x 57,5 ml	1 x 14 ml	270
Cholesterol	5-507	BIOLIS 50i CHOL	4 x 58,5 ml	-	1100
Cholesterol (HDL)	5-508	BIOLIS 50i HDL DIRECT II GENERATION	2 x 41,5 ml	2 x 16 ml	430
Cholesterol (LDL)	5-509	BIOLIS 50i LDL DIRECT II GENERATION	1 x 48 ml	1 x 18 ml	215
Cholinesterase	5-533	BIOLIS 50i CHOLINESTERASE II GENERATION	1 x 57,5 ml	1 x 17 ml	270
Complement C3	5-545	BIOLIS 50i COMPLEMENT C3	1 x 58 ml	1 x 14 ml	230
Complement C4	5-546	BIOLIS 50i COMPLEMENT C4	1 x 58 ml	1 x 14 ml	230
Creatine kinase – MB isoenzyme (CK-MB)	5-532	BIOLIS 50i CK-MB	2 x 57 ml	2 x 14,5 ml	700
Creatine kinase (CK)	5-531	BIOLIS 50i CK	3 x 58,5 ml	3 x 14,4 ml	830
Creatinine	5-513	BIOLIS 50i CREATININE	4 x 58,5 ml	4 x 17 ml	1100
Creatinine (enzymatic)	5-514	BIOLIS 50i CREA ENZYMATIC	2 x 48 ml	2 x 18,2 ml	590
Cystatin C	5-564	BIOLIS 50i CYSTATIN C	1 x 58,5 ml	1 x 15 ml	360
D-dimer	5-563	BIOLIS 50i D-DIMER	1 x 50 ml	1 x 18,5 ml	225
dTIBC - Total Iron Binding Capacity	5-579	BIOLIS 50i dTIBC	1 x 23 ml	1 x 7 ml	100
Ethanol	5-519	BIOLIS 50i ETHANOL	1 x 57,5 ml	-	270
Ferritin	5-556	BIOLIS 50i FERRITIN	1 x 34,5 ml	1 x 18,5 ml	200
Glucose	5-510	BIOLIS 50i GLUCOSE	4 x 58 ml	-	1095
Glucose hexokinase	5-511	BIOLIS 50i GLUCOSE HEX	3 x 58 ml	3 x 14,2 ml	820
γ-Glutamyltransferase (GGT)	5-530	BIOLIS 50i GGT	3 x 58,5 ml	3 x 17,5 ml	1020
Glycated haemoglobin	5-562	BIOLIS 50i HbA1C DIRECT II GENERATION	2 x 43,5 ml	2 x 16,5 ml	450
Haptoglobin	5-547	BIOLIS 50i HAPTOGLOBIN	1 x 58 ml	1 x 14 ml	230
α-Hydroksybutrate dehydrogenase (HBDH)	5-527	BIOLIS 50i HBDH	1 x 55,5 ml	1 x 18 ml	500
Immunoglobulin A	5-540	BIOLIS 50i IgA	1 x 58 ml	1 x 14 ml	270
Immunoglobulin G	5-541	BIOLIS 50i IgG	1 x 43 ml	1 x 18 ml	200
Immunoglobulin M	5-542	BIOLIS 50i IgM	1 x 49 ml	1 x 12 ml	230
Iron	5-538	BIOLIS 50i FERRUM II GENERATION	2 x 58 ml	2 x 14 ml	540
Lactate	5-520	BIOLIS 50i LACTATE	1 x 58 ml	-	230
Lactate dehydrogenase (LDH)	5-526	BIOLIS 50i LDH	2 x 58,5 ml	2 x 17,5 ml	680
Lactate dehydrogenase (LDH)	5-573	BIOLIS 50i LDH L-P	2 x 46 ml	2 x 18 ml	700
Lipase	5-525	BIOLIS 50i LIPASE	2 x 35 ml	2 x 18,5 ml	340
Lipoprotein (a)	5-555	BIOLIS 50i LIPOPROTEIN (a)	1 x 35 ml	1 x 18,5 ml	180
Magnesium	5-535	BIOLIS 50i MG II GENERTION	2 x 58,5 ml	-	550
Microalbumin	5-565	BIOLIS 50i MICROALBUMIN	1 x 58 ml	1 x 14 ml	270
Myoglobin	5-554	BIOLIS 50i MYOGLOBIN	1 x 48 ml	1 x 18 ml	250
Phosphorus	5-534	BIOLIS 50i PHOSPHORUS II GENERATION	2 x 58,5 ml	-	550
Rheumatoid Factor	5-560	BIOLIS 50i RF	1 x 48,5 ml	1 x 18,5 ml	300
Total IgE	5-557	BIOLIS 50i TOTAL IgE	1 x 33,5 ml	1 x 17,5 ml	200
Total protein	5-501	BIOLIS 50i TOTAL PROTEIN II GENERATION	4 x 58 ml	-	920
Transferrin	5-543	BIOLIS 50i TRANSFERRIN	1 x 57 ml	1 x 17 ml	230
Triglycerides	5-517	BIOLIS 50i TG	3 x 58 ml	3 x 17 ml	900
Triglycerides (monoreagent)	5-518	BIOLIS 50i TG mono	4 x 58,5 ml	-	1100

◎— Biolis 50i Superior reagents

Parameter	Cat. No	Name	Quantity		Tests per kit Prestige 24i	Tests per kit Bolis 24i
			R1	R2		
Unsaturated Iron Binding Capacity	5-539	BIOLIS 50i UIBC II GENERATION	2 x 58,5 ml	2 x 17 ml	550	
Urea	5-516	BIOLIS 50i UREA	2 x 58,5 ml	2 x 18,4 ml	890	
Uric acid	5-515	BIOLIS 50i UA	3 x 58,5 ml	3 x 17,5 ml	1020	
Urine proteins	5-502	BIOLIS 50i URINE PROTEINS II GENERATION	2 x 58,5 ml	-	550	

◎— Biolis 50i Superior Washing solutions

Cat. No.	Description	Volume in ml	Volume in ml	Shelf life in months
3-123	BIOLIS 50i ALKALINE WASHING SOLUTION	3 x 55	4 x 18,5	12
3-124	BIOLIS 50i ACID WASHING SOLUTION	3 x 55	4 x 18,5	24

◎— Biolis 50i Superior Consumables

Cat. No.	Description	Quantity
J-001	Cuvettes	90
J-014	Halogen Lamp	1
J-015	Water filter	1
J-016	Filter washing detergent	1
J-026	Sodium Electrode	1
J-027	Potassium Electrode	1
J-028	Chloride Electrode	1
J-032	Reference Electrode	1
J-006	CALIBRATOR 1 (ISE)	420 ml
J-018	CALIBRATOR 2 (ISE)	140 ml
J-008	ISE Cleaning Solution	25 ml

◎— Olympus AU 400, AU 640 reagents

Parameter	Cat. No	Name	Quantity		Tests per kit
			R1	R2	
Alanine aminotransferase (ALT; GPT)	9-417	OS - ALAT	6 x 42,5 ml	6 x 12,5 ml	1000
Albumin	9-403	OS - ALBUMIN	2 x 53 ml	-	500
Alkaline phosphatase	9-420	OS - ALP II GENERATION	3 x 44 ml	3 x 14 ml	1000
Alpha - fetoprotein	9-447	OS - ALPHA-FETOPROTEIN	1 x 31 ml	1 x 17 ml	200
Alpha 1 - antitrypsin	9-443	OS - ALPHA 1-ANTITRYPSIN	1 x 45,5 ml	1 x 9 ml	200
Alpha 1 - glycoprotein acid	9-442	OS - ALPHA 1-GLYCOPROTEIN ACID	1 x 36 ml	1 x 9 ml	200
Alpha 1 - microglobulin	9-449	OS - ALPHA 1-MICROGLOBULIN	1 x 33,5 ml	1 x 33,5 ml	200
Amylase	9-419	OS - AMYLASE	2 x 41 ml	-	500
Amylase	9-476	OS - AMYLASE EPS	2 x 53,5 ml	2 x 16 ml	500
Antistreptolysin O	9-432	OS - ASO	3 x 19 ml	3 x 31 ml	500
Antithrombin III	9-444	OS - ANTITHROMBIN III	1 x 33,5 ml	1 x 9 ml	200
Apolipoprotein B	9-450	OS - APOLIPOPROTEIN B	1 x 53,5 ml	1 x 13 ml	200
Aspartate aminotransferase (AST; GOT)	9-418	OS - ASAT	4 x 53,5 ml	4 x 16 ml	1000
Bile acids	9-475	OS - BILE ACIDS	2 x 14,5 ml	2 x 5,5 ml	100
Bilirubin direct	9-406	OS - BIL DIRECT III GENERATION	6 x 49 ml	6 x 14 ml	1000
Bilirubin total	9-405	OS - BIL TOTAL II GENERATION	6 x 49 ml	6 x 14 ml	1000
C-reactive protein	9-437	OS - CRP ULTRA	2 x 41 ml	2 x 41 ml	500
Calcium	9-413	OS - CALCIUM	2 x 56 ml	2 x 18,5 ml	1000

○ Olympus AU 400, AU 640 reagents

Parameter	Cat. No	Name	Quantity		Tests per kit
			R1	R2	
Calcium arsenazo	9-456	OS - CALCIUM ARSENAZO	6 x 53 ml	-	1000
Ceruloplasmin	9-441	OS - CERULOPLASMIN	1 x 36 ml	1 x 9 ml	200
Cholesterol	9-402	OS - CHOL	2 x 56 ml	-	1000
Cholesterol (HDL)	9-411	OS - HDL DIRECT II GENERTION	2 x 48 ml	2 x 18 ml	500
Cholesterol (LDL)	9-412	OS - LDL DIRECT II GENERTION	2 x 34 ml	2 x 13 ml	350
Cholinesterase	9-458	OS - CHOLINESTERASE II GENERTION	1 x 43 ml	1 x 13 ml	200
Complement C3	9-434	OS - COMPLEMENT C3	1 x 53 ml	1 x 13 ml	200
Complement C4	9-435	OS - COMPLEMENT C4	1 x 43 ml	1 x 11 ml	200
Creatine kinase (CK)	9-421	OS - CK	3 x 44,5 ml	3 x 14 ml	1000
Creatine kinase MB isoenzyme (CK-MB)	9-422	OS - CK-MB	2 x 33 ml	1 x 10,5 ml	500
Creatinine	9-408	OS - CREATININE	2 x 56 ml	2 x 18,5 ml	1000
Creatinine (enzymatic)	9-470	OS - CREA ENZYMATIC	2 x 48,5 ml	2 x 18,5 ml	500
Cystatin C	9-462	OS - CYSTATIN C	1 x 35,5 ml	1 x 10 ml	200
D-dimer	9-452	OS - D-DIMER	1 x 57,5 ml	1 x 22 ml	350
dTIBC	9-479	OS - dTIBC	1 x 23 ml	1 x 7 ml	100
Ethanol	9-460	OS - ETHANOL	2 x 32 ml	-	200
Ferritin	9-446	OS - FERRITIN	1 x 35 ml	1 x 19 ml	200
Fibrinogen	9-436	OS - FIBRINOGEN	1 x 34,5 ml	1 x 8,5 ml	130
Glycated haemoglobin (direct) HbA1c	9-457	OS - HbA1C DIRECT II GENERATION	2 x 40,5 ml	2 x 15,5 ml	500
Glucose	9-401	OS - GLUCOSE	4 x 53,5 ml	-	1000
Glucose hexokinase	9-477	OS - GLUCOSE HEX	4 x 43 ml	4 x 11 ml	1000
α-Glutamyltransferase (GGT)	9-423	OS - GGT	4 x 53,5 ml	3 x 21 ml	1000
Haptoglobin	9-440	OS - HAPTOGLOBIN	1 x 35,5 ml	1 x 9 ml	200
γ-Hydroxybutyrate dehydrogenase (α-HBDH)	9-424	OS - HBDH	2 x 53,5 ml	2 x 16 ml	500
Immunoglobulin A	9-429	OS - IgA	1 x 44,5 ml	1 x 10,5 ml	200
Immunoglobulin E	9-438	OS - TOTAL IgE	1 x 44,5 ml	1 x 23,5 ml	200
Immunoglobulin G	9-430	OS - IgG	1 x 44,5 ml	1 x 18,5 ml	200
Immunoglobulin M	9-431	OS - IgM	1 x 43,5 ml	1 x 11 ml	200
Iron	9-416	OS - FERRUM II GENERTION	2 x 53 ml	2 x 13 ml	500
Lactate	9-461	OS - LACTATE	2 x 28,5 ml	-	180
Lactate dehydrogenase (LDH)	9-425	OS - LDH	2 x 53,5 ml	2 x 16 ml	500
Lipase	9-426	OS - LIPASE	2 x 26 ml	2 x 14 ml	350
Lipoprotein (a)	9-439	OS - LIPOPROTEIN (a)	1 x 36 ml	1 x 19 ml	200
Magnesium	9-414	OS - MG II GENERATION	4 x 27 ml	-	500
Microalbumin	9-463	OS - MICROALBUMIN	2 x 13,5 ml	2 x 3,5 ml	100
Myoglobin	9-445	OS - MYOGLOBIN	1 x 39,5 ml	1 x 14,5 ml	200
Phosphorus	9-415	OS - PHOSPHORUS II GENERTION	3 x 53 ml	-	500
Rheumatoid factor	9-433	OS - RF	2 x 41 ml	2 x 16 ml	500
Total protein	9-404	OS - TOTAL PROTEIN II GENERATION	3 x 54 ml	-	1000
Transferrin	9-451	OS - TRANSFERRIN	1 x 40,5 ml	1 x 12,5 ml	200
Triglycerides	9-407	OS - TG	2 x 56 ml	2 x 21 ml	1000
Triglycerides (monoreagent)	9-473	OS - TG mono	6 x 52,5 ml	-	1000
Unsaturated Iron Binding Capacity	9-427	OS - UIBC II GENERATION	4 x 53,5 ml	4 x 16 ml	1000
Urea	9-410	OS - UREA	3 x 49 ml	3 x 15 ml	1000
Uric acid	9-409	OS - UA	2 x 56 ml	2 x 18,5 ml	1000

○ Hitachi 911/912 reagents

Parameter	Cat. No	Name	Quantity		Tests per kit
			R1	R2	
Acid phosphatase (ACP)	4-549	HC-ACP	6 x 20 ml	-	400
Alanine aminotransferase (ALT; GPT)	4-516	HC-ALAT	6 x 76 ml	6 x 19,5 ml	1860
Albumin	4-538	HC-ALBUMIN	6 x 100 ml	-	1660
Alkaline phosphatase (ALP)	4-512	HC-ALP II GENERATION	6 x 76,5 ml	6 x 19,5 ml	1870
Amylase	4-555	HC-AMYLASE	6 x 98 ml	-	1950
Amylase EPS	4-576	HC-AMYLASE EPS	2 x 48,5 ml	2 x 12,2 ml	370
Aspartate aminotransferase (AST; GOT)	4-514	HC-ASAT	6 x 76 ml	6 x 19,5 ml	1860
Bile acids	4-597	HC-BILE ACIDS	1 x 36,62 ml	1 x 11,76 ml	100
Bilirubin direct (vanad)	4-548	HC-BIL DIRECT III GENERATION	6 x 70 ml	6 x 18 ml	1200
Bilirubin total (vanad)	4-545	HC-BIL TOTAL II GENERATION	8 x 80 ml	8 x 20,5 ml	1860
Calcium	4-551	HC-CALCIUM	6 x 76 ml	6 x 19,5 ml	1860
Calcium Arsenazo	4-547	HC-CALCIUM ARSENAZO	2 x 97,5 ml	-	540
Cholesterol	4-504	HC-CHOL	6 x 96,5 ml	-	1600
Cholesterol HDL	4-579	HC-HDL DIRECT II GENERATION	2 x 37 ml	2 x 12 ml	300
Cholesterol LDL	4-569	HC-LDL DIRECT II GENERATION	2 x 37 ml	2 x 12 ml	300
Cholinesterase	4-596	HC-CHOLINESTERASE II GENERATION	1 x 46,5 ml	1 x 12 ml	188
Creatine kinase (CK)	4-520	HC-CK	6 x 87,5 ml	6 x 18,5 ml	1730
Creatine kinase-MB isoenzyme (CK-MB)	4-527	HC-CK-MB	6 x 87,5 ml	6 x 18,5 ml	1730
Creatinine	4-533	HC-CREATININE	6 x 76 ml	6 x 19,5 ml	1860
Cystatin C	4-500	HC-CYSTATIN C	1 x 47,7 ml	1 x 8,7 ml	160
D-Dimer	4-546	HC-D-DIMER	1 x 58 ml	1 x 19 ml	170
Ethanol	4-578	HC-ETHANOL	2 x 49 ml	-	380
Glucose	4-501	HC-GLUCOSE	6 x 96,5 ml	-	1600
Glucose hexokinase	4-523	HC-GLUCOSE HEX	6 x 81,5 ml	6 x 16,9 ml	1600
α-Glutamyltransferase (GGT)	4-524	HC-GGT	6 x 76 ml	6 x 19,5 ml	1860
Glycated haemoglobin DIRECT	4-595	HC-HbA1c DIRECT II GENERATION	1 x 79,5 ml	1 x 32 ml	270
γ-Hydroxybutyrate dehydrogenase (a-HBDH)	4-541	HC-HBDH	6 x 79 ml	6 x 20 ml	1920
Iron	4-558	HC-FERRUM II GENERATION	6 x 88 ml	6 x 18,5 ml	1735
Lactate	4-566	HC-LACTATE	1 x 57 ml	-	150
Lactate dehydrogenase (LDH)	4-539	HC-LDH	6 x 76 ml	6 x 19,5 ml	1860
Lipase	4-556	HC-LIPASE	4 x 88 ml	4 x 49 ml	1450
Magnesium	4-529	HC-MG II GENERATION	6 x 87,5 ml	-	1600
Microalbumin	4-544	HC-MICROALBUMIN	2 x 48,6 ml	2 x 10 ml	300
Phosphorus	4-543	HC-PHOSPHORUS II GENERATION	6 x 97 ml	-	1600
Total protein	4-536	HC-TOTAL PROTEIN II GENERATION	6 x 97 ml	-	1600
Triglycerides	4-553	HC-TG	6 x 74 ml	6 x 19 ml	1500
Triglycerides (monoreagent)	4-573	HC-TG mono	6 x 91 ml	-	1500
Unsaturated Iron Binding Capacity	4-502	HC-UIBC II GENERATION	1 x 74 ml	1 x 19,5 ml	260
Urea	4-506	HC-UREA	6 x 74 ml	6 x 19 ml	1200
Uric acid	4-508	HC-UA	6 x 78,5 ml	6 x 20 ml	1600

○ **Washing solutions**

Cat. No	Name	Quantity
3-102	WASHING SOLUTION CONCENTRATE (for semi-automated chemistry analyzers)	1 x 120 ml
3-103	WASHING SOLUTION CONCENTRATE (for semi-automated chemistry analyzers)	6 x 120 ml

○ **Rapid tests**

	Cat. No	Name	Quantity
Qualitative and semi-quantitative slide agglutination test for detection of anti-streptolysin O (ASO) antibodies	6-251	CORMAY ASO Latex 100	100 tests
Qualitative and semi-quantitative slide agglutination test for detection of RF in human serum	6-252	CORMAY RF Latex 100	100 tests
Qualitative and semi-quantitative slide haemagglutination test for detection of RF in human serum	6-253	CORMAY RF WAALER 100	100 tests
Qualitative and semi-quantitative slide agglutination test for detection of C-Reactive Protein (CRP) in human serum	6-254	CORMAY CRP Latex 100	100 tests
Qualitative and semi-quantitative non-treponemal slide agglutination test for detection of plasma regains in human serum	6-255	CORMAY RPR Carbon 150	150 tests
Qualitative and semi-quantitative non-treponemal slide agglutination test for detection of plasma regains in human serum	6-256	CORMAY RPR Carbon 500	500 tests
Qualitative and semi-quantitative non-treponemal slide agglutination test for detection of plasma regains in human serum	6-257	CORMAY VDRL 250	250 tests
Qualitative and semi-quantitative non-treponemal slide agglutination test for detection of plasma regains in human serum	6-258	CORMAY VDRL 1500	1500 tests
Qualitative and semi-quantitative slide haemaagglutination test for detection of specific anti-T.pallidum antibodies in human serum	6-259	CORMAY TPHA 100	100 tests
Qualitative and semi-quantitative slide agglutination test for detection of toxoplasma gondi antibodies	6-260	CORMAY Toxo Latex 100*	100 tests
Qualitative and semi-quantitative slide agglutination test for detection of heterophile antibodies (HE) specific for infectious mononucleosis (IM)	6-261	CORMAY IM Latex 20	20 tests
Qualitative and semi-quantitative slide agglutination test for detection of heterophile antibodies (HE) specific for infectious mononucleosis (IM)	6-262	CORMAY IM Latex 50	50 tests
Slide agglutination test for the direct qualitative detection of human chorionic gonadotropin (hCG) in human urine and serum	6-265	CORMAY hCG Latex 50	50 tests
Slide agglutination test for the direct qualitative detection of human chorionic gonadotropin (hCG) in human urine and serum	6-266	CORMAY hCG Latex 100	100 tests

* Rapid tests without CE mark



Parameters available in offer

Parameters	Type	Open	Biolis 50i Superior	Prestige 24i, Biolis 24i	Biolis 15i Neo	BS 400, BS 800, BS 800M	Accent 200, Accent 220S	Accent 300	BS 120 / 130	Hitachi 911/912	Olympus AU 400, AU 640
Immunoglobin A	Specific proteins										
Immunoglobin G	Specific proteins										
Immunoglobin M	Specific proteins										
Iron	Electrolytes										
Iron binding capacity IBC	Electrolytes										
Lactate	Substrates										
Lactate dehydrogenase (LDH)	Enzymes										
Lactate dehydrogenase (LDH L-P)	Enzymes										
Lipase	Enzymes										
Lipoprotein (a)	Specific proteins										
Magnesium	Electrolytes										
Microalbumin	Specific proteins										
Myoglobin	Specific proteins										
Phosphorus	Electrolytes										
Rheumatoid Factor	Specific proteins										
Total IgE	Specific proteins										
Total protein	Substrates										
Transferrin	Specific proteins										
Triglycerides	Substrates										
Triglycerides (monoreagent)	Substrates										
UIBC -Binding Capacity Binding Capacity	Electrolytes										
Urea	Substrates										
Uric acid	Substrates										
Uric acid PLUS	Substrates										
Urine proteins	Substrates										
Valproic Acid	TDM						**				
α - Hydroxybutyrate dehydrogenase (HBDH)	Enzymes										
γ - Glutamyltransferase (GGT)	Enzymes										

**only for A400

◎ www.cormay.pl



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