



# CATALOGO 2024

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**CHIMICA CLINICA LIQUIDA**

CODICE	PRODOTTO	METODO	CONFEZIONE
CL01-100	ACE Mono	Enzimatico UV	4x25
CL02-200S	Acido urico Mono+Std	Trinder	4x50+S
CL02-400S	Acido urico Mono+Std	Trinder	4x100+S
CL04-200S	Albumina Mono+Std	Bromocresolo	2x100+S
CL04-400S	Albumina Mono+Std	Bromocresolo	4x100+S
CL05-60	Amilasi CNPG3 Mono	CNPG3	6x10
CL05-150	Amilasi CNPG3 Mono	CNPG3	6x25
CL40-125	Amilasi Pancreatica EPS 4+1	EPS	4x25+1x25
CL07-125S	Bicarbonato Mono+Std	Enzimatico	5x25+S
CL08-110	Bilirubina D JEN 10+1	Jendrassik	1x100+1x10
CL09-250	Bilirubina D DPD 4+1	Colorimetrico	2x100+2x25
CL10-330	Bilirubina T JEN 10+1	Jendrassik	3x100+3x10
CL11-250	Bilirubina T DPD 4+1	Colorimetrico	2x100+2x25
CL12-220	Bilirubina D+T JEN 10+1	Jendrassik	1x100+1x100+2x10
CL14-200S	Calcio ARS Mono+Std	Arsenazo III	4x50+S
CL14-400S	Calcio ARS Mono+Std	Arsenazo III	4x100+S
CL16-125S	Calcio OCP 4+1+Std	O cresoltaleina	1x100+1x25+S
CL18-75	CK MB 4+1	Cinetico Liquido	2x30+2x7.5
CL19-75	CK NAC 4+1	Cinetico UV	2x30+2x7.5
CL20-200S	Cloruri Mono+Std	Tiocianato	2x100+S
CL21-200S	Colesterolo Mono+Std	Trinder	4x50+S
CL21-400S	Colesterolo Mono+Std	Trinder	4x100+S
CL22-160	Colesterolo HDL 3+1	Colorimetrico	2x60+2x20
CL24-160	Colesterolo LDL 3+1	Enz. Colorim.	2x60+2x20
CL25-120	Colinesterasi 5+1	Butiriltilcolina	2x50+2x10
CL26-200S	Creatinina JAF 1+1+Std	Jaffé	2x50+2x50+S
CL26-400S	Creatinina JAF 1+1+Std	Jaffé	2x100+2x100+S
CL57-125S	Creatinina JAF 4+1+Std	Jaffé	2x50+1x25+S
CL57-250S	Creatinina JAF 4+1+Std	Jaffé	2x100+2x25+S
CL28-125S	Etanolo 4+1+Std	Enzimatico UV	4x25+1x25+S
CL30-250S	Ferro FER 4+1+Std	Ferene	2x100+2x25+S
CL31-250S	Ferro FZN 4+1+Std	Ferrozine	2x100+2x25+S
CL32-100	Fosfatasi Alcalina DGKC 4+1	DGKC	2x40+2x10
CL32-200	Fosfatasi Alcalina DGKC 4+1	DGKC	2x80+2x20
CL33-200S	Fosforo Mono+Std	Colorimetrico	2x100+S
CL34-100	Gamma GT 4+1	Szaz	2x40+2x10
CL34-200	Gamma GT 4+1	Szaz	2x80+2x20
CL35-200S	Glucosio Mono+Std	Trinder	4x50+S
CL35-400S	Glucosio Mono+Std	Trinder	4x100+S
CL36-275	GOT/AST 10+1	IFCC	5x50+1x25
CL37-200	GOT/AST 4+1	IFCC	4x40+4x10
CL37-375	GOT/AST 4+1	IFCC	3x100+1x75
CL38-275	GPT/ALT 10+1	IFCC	5x50+1x25
CL39-200	GPT/ALT 4+1	IFCC	4x40+4x10
CL39-375	GPT/ALT 4+1	IFCC	3x100+1x75

CL56-125S	Lattato <b>Mono+Std</b>	Enzimatico	5x25+S
CL41-275	LDH <b>10+1</b>	Enzimatico UV	5x50+1x25
CL42-100	LDH <b>4+1</b>	Enzimatico UV	2x40+2x10
CL43-160S	Lipasi <b>5+3+Std</b>	Colorimetrico	2x50+2x30+S
CL47-100S	Magnesio XIL <b>Mono+Std</b>	Xylidil	4x25+S
CL47-200S	Magnesio XIL <b>Mono+Std</b>	Xylidil	2x100+S
CL49-200S	Proteine totali <b>Mono+Std</b>	Biureto	2x100+S
CL49-400S	Proteine totali <b>Mono+Std</b>	Biureto	4x100+S
CL50-200S	Proteine <b>Mono+Std</b>	Pirogallolo	4x50+S
CL51-200S	Proteine <b>Mono+Std</b>	Blu Coomassie	2x100+S
CL52-120S	Rame <b>4+1+Std</b>	Colorimetrico	4x25+2x10+S
CL53-200S	Trigliceridi <b>Mono+Std</b>	Trinder	4x50+S
CL53-400S	Trigliceridi <b>Mono+Std</b>	Trinder	4x100+S
CL54-200	Urea UV <b>4+1</b>	Cinetico UV	4x40+4x10
CL55-100S	Zinco <b>4+1+Std</b>	Colorimetrico	2x40+2x10+S

## CHIMICA CLINICA POLVERI E LIOFILI

CODICE	PRODOTTO	METODO	CONFEZIONE
CY01-72	AAP	Colorimetrico	12x6
CY02-36	ACE	Enzimatico UV	9x4
CY03-100	Acido citrico	Enzimatico UV	5x20
CY04-55	Ammonia	Enzimatico UV	22x2,5
CP01-50	Alcol (Etanolo)	Enzimatico UV	5x10
CP02-30	Fosfatasi acida	Cinetico Colorimetrico	10x3
CY05-75	Fosfolipidi	Trinder	3x25
CP03-120	Fruttosamina	Colorimetrico Fixed-time	4x30
CY06-100	G 6 PDH	Cinetico Colorimetrico	4x25
CY07-72	Liozima	Turbidimetrico	12x6
CY07-150	Liozima	Turbidimetrico	10x15
CY08-40T	NAG	Colorimetrico	4x10 test
CY09-72	Potassio	Enzimatico Cinetico UV	4x12,5+2x11
CY10-80	Sodio	Enzimatico Cinetico Colorimetrico	4x15+2x10
CP04-133	Rame siero	3,5 - Di Br Paesa	5x25+1x8
CP05-125	Rame urina	3,5 - Di Br Paesa	3x25+2x25
CP06-200	Urea Color	Berthelot modificato	2x100
CP07-100	Zinco	5 Br-PAPS	4x25

## CHIMICA CLINICA MANUALE

CODICE	PRODOTTO	METODO	CONFEZIONE
CM03-50T	ALA Deidrasi	Colorimetrico	50 test
CM06-25	Carbossiemoglobina	Spettrofotometrico	5x5
CM01-100T	Acido ippurico	Colorimetrico	100 test
CM08-30T	Idrossiprolina New	Colorimetrico	10x3 test
CM05-50T	Calcoli renali	Colorimetrico semi-quantitativo	50 test
CM10-25T	Metemoglobina	Spettrofotometrico	25 test
CM07-50T	Fenoli	Colorimetrico	50 test
CM11-100	TIBC	Precipitazione con magnesio carbonato	4x25
CM09-400	Lipidi liquidi totali	Colorimetrico	4x100
CM02-100T	Acido tricloroacetico	Colorimetrico	100 test
CM12-60T	Xilosio	Colorimetrico	60 test
CM13-100T	Xilosio Urine	Colorimetrico	100 test

## STANDARD, CONTROLLI E CALIBRATORI

CODICE	PRODOTTO	METODO	CONFEZIONE
7506	AAP/NAG Standard		1x1 ml
7512	ACE Calibrator		1x2 ml
7508	ACE Controlserum N+P		2x1 ml
7511	ACE Standard		2x1 ml
7514	Albumin Standard		1x5 ml
7520	Ammonia Standard		1x5 ml
7510	Fructosamine Controlserum N+P		2x1 ml
7516	Glucose Standard		1x5 ml
7522	Lysozyme Control L1+L2		2x1 ml
7500	Lysozyme Standard		1x1 ml
7502	Potassium Standard		2x5x1 ml
7518	Total Protein Standard		1x5 ml
7504	Sodium Standard		2x5x1 ml
7532	Calibrator Clinical Chemistry		10x3 ml
7526	Pre-norm (Precision Normal Serum)		5x5 ml
7528	Pre-path (Precision Pathological Serum)		5x5 ml

## CROMATOGRAFIA

CODICE	PRODOTTO	METODO	CONFEZIONE
KR01-20	ALA		20 test
KR02-10	ALA - PBG		10+10 test
KR03-20	Ammonia		20 test
KR04-20	17-Chetosteroidi		20 test
KR05-20	Emoglobina A1c		20 test
KR06-20	Emoglobina A2		20 test
KR07-20	5 HIAA		20 test
KR08-20	Metanefrine		20 test
KR09-20	Porfirine		20 test
KR10-20	Proto Porfirine		20 test
KR11-20	U/C Porfirine		20 test
KR12-20	Acido Vanilmandelico		20 test
KR13-40	Emoglobina A1		40 test
KR13-96	Emoglobina A1		96 test
	<b>CONTROLLI</b>		
3643	Emoglobina A2 controllo P	Valori patologici	1x0,5 ml
3659	Emoglobina A1c controllo N	Valori normali	1x0,5 ml
3660	Emoglobina A1c controllo P	Valori patologici	1x0,5 ml
3649	Urine Cromatografia controllo	Per cromatografia	10x10 ml

## CLEAR-RID - PIASTRE PER IMMUNODIFFUSIONE RADIALE

La confezione contiene 1 piastra da 8 o 12 pozzetti.

CODICE	PRODOTTO	METODO	CONFEZIONE
RD01-12	IgA		12 test
RD02-12	IgG		12 test
RD03-12	IgM		12 test
RD04-12	C3c		12 test
RD05-12	C4		12 test
RD06-12	Ig/Catene $\kappa$		12 test
RD07-12	Ig/Catene $\lambda$		12 test
RD08-12	Transferrina		12 test
RD09-12	Antitrombina III		12 test
RD41-12	IgA+IgG+IgM		4+4+4 test
RD42-08	C3c+C4		4+4 test
RD43-08	Ig/Catene $\kappa$ + Ig/Catene $\lambda$		4+4 test
RD20-01	Calibratore multiparametrico		1x1 ml

## TEST RAPIDI

CODICE	PRODOTTO	METODO	CONFEZIONE
4057	Rotavirus card	10 min.	20 test
4058	Duo Rota-Adenovirus card	10 min.	20 test
4009	Chlamy-CHECK-1	20 min.	20 test
4062	Helicobacter Pylori card nelle feci	10 min.	20 test
4011	Strep A card	10 min.	20 test
4012	Strep B card	10 min.	20 test
4005	Sangue Occulto card	5-10 min. sensib. >40 µg/g feci	20 test
4025	Sangue Occulto card		50 test
4052	Sangue Occulto card		100 test
4020	Prelievo Sangue Occulto		100 pz
4003	hCG card	Siero e urina 5-10 min.	20 test
4024	hCG card	sensibilità 25 mIU/ml	50 test
4051	hCG card		100 test
4041	Microalbuminuria card	5-10 min., sensib. 10 mg/L	20 test

## SIEROLOGIA BATTERICA

CODICE	PRODOTTO	METODO	CONFEZIONE
<b>MICRO-METODO:</b> determinazione mediante agglutinazione in micropiastra 96 pozzetti			
6200	Salmonella Typhi H		3x10 ml
6201	Salmonella Typhi O		3x10 ml
6205	Salmonella Paratyphi A Totale		3x10 ml
6208	Salmonella Paratyphi B Totale		3x10 ml
6215	Brucella Total/Abortus		3x10 ml
6216	Proteus OX 19		3x10 ml
6217	Proteus OX 2		3x10 ml
6218	Proteus OX K		3x10 ml
6220	Multiple micro 3	OX 19, OX 2, OX K	3x10 ml
6225	Multiple micro 5	H, O, A, B, Bru.	5x10 ml
6219	Multiple micro 7	H,O,AH,AO,BH,BO,Bru.	7x10 ml
<b>MACRO-METODO:</b> determinazione mediante agglutinazione in provetta			
6300	Salmonella Typhi H		2x20 ml
6301	Salmonella Typhi O		2x20 ml
6302	Salmonella Typhi Totale		2x20 ml
6305	Salmonella Paratyphi A Totale		2x20 ml
6308	Salmonella Paratyphi B Totale		2x20 ml
6315	Brucella Total/Abortus		2x20 ml
6321	Multiple macro 3	OX 19, OX 2, OX K	3x20 ml
6320	Multiple macro 5	H, O, A, B, Bru.	5x20 ml
<b>METODO SLIDE:</b> determinazione mediante agglutinazione su vetrino o slide			
6400	Salmonella Typhi H		100 test
6401	Salmonella Typhi O		100 test
6402	Salmonella Paratyphi AH		100 test
6403	Salmonella Paratyphi AO		100 test
6418	Salmonella Paratyphi A Totale		100 test
6404	Salmonella Paratyphi BH		100 test
6405	Salmonella Paratyphi BO		100 test
6419	Salmonella Paratyphi B Totale		100 test
6408	Brucella Total/Abortus		100 test
6410	Proteus OX 19		100 test
6411	Proteus OX 2		100 test
6412	Proteus OX K		100 test
6415	Multiple slide 3	OX 19, OX 2, OX K	3x100 test

6413	Multiple slide 7	H,O,AH,AO,BH,BO,Bru.	7x100 test
<b>CONTROLLO PER SIEROLOGIA BATTERICA</b>			
6500	Controllo Polivalente Pos+Neg		4x1 ml

## LATTICI

CODICE	PRODOTTO	METODO	CONFEZIONE
6000	ASO latex kit	Slide e stirrer inclusi	100 test
6100	ASO latex	Solo sospensione	2x5 ml
6001	PCR latex kit	Slide e stirrer inclusi	100 test
6101	PCR latex	Solo sospensione	2x5 ml
6002	RF latex kit	Slide e stirrer inclusi	100 test
6102	RF latex	Solo sospensione	2x5 ml
6003	Waalser-Rose ema kit	Slide e stirrer inclusi	100 test
6005	Mononucleosi ema kit	Slide e stirrer inclusi	100 test
6006	RPR carbon kit	Slide e stirrer inclusi	100 test
6009	TPHA kit	Micropiastre incluse	96 test

## IMMUNOTURBIDIMETRIA

CODICE	PRODOTTO	METODO	CONFEZIONE
4555	C3c	Turbidimetrico	2x10 ml + 2x1 ml
4556	C4	Turbidimetrico	2x10 ml + 2x1 ml
4560	k CHAINS free and bound	Immunoturbidimetrico	2x10 ml + 2x1 ml
4561	$\lambda$ CHAINS free and bound	Immunoturbidimetrico	2x10 ml + 2x1 ml
4557	IgA	Turbidimetrico	2x10 ml + 2x1 ml
4558	IgG	Turbidimetrico	2x10 ml + 2x1 ml
4559	IgM	Turbidimetrico	2x10 ml + 2x1 ml
4554	Protein C Reactive	Turbidimetrico	2x10 ml + 2x1 ml
4563	TRANSFERRIN	Turbidimetrico	2x10 ml + 2x1 ml
	<b>CALIBRATORS</b>		
4600	CRP Calibrator	Turbidimetrico	1x0,5 ml
4601	K and $\lambda$ chain Calibrator	/	1x0,5 ml
4602	Plasmaprotein Calibrator	/	1x1 ml

## CITOCHIMICA

CODICE	PRODOTTO	METODO	CONFEZIONE
3089	$\alpha$ -Naftil Acetato Est. Leuc.		10x4 test
3091	$\alpha$ -Naftil Butirrato Est. Leuc.		10x4 test
3092	Naftol AS-D Cloroac. Est. Leuc.		10x4 test
3093	Fosfatasi Acida Leucocitaria		10x4 test
3094	Fosfatasi Alcalina Leucocitaria		10x4 test
3090	Perossidasi Leucocitaria		10x4 test
3081	PAS		10x4 test
3098	PERLS		10x4 test
3099	SUDAN NERO B		10x4 test

## EMATOLOGIA

CODICE	PRODOTTO	METODO	CONFEZIONE
EM01-100	CPT	Provette in plastica	100 pz
2128	Reticulocyte counts kit	Conteggio dei reticolociti	50 pz

**CHIMICA CLINICA PER BT-2000 E BT-3000**

CODICE	PRODOTTO	METODO	CONFEZIONE
BT01-60	ACE <b>Mono</b>	Enzimatico UV	3x20 mL
BT02-200	Acido urico <b>Mono</b>	Trinder	4x50 mL
BT04-100	Albumina <b>Mono</b>	Bromocresolo	2x50 mL
BT05-60	Amilasi CNPG3 <b>Mono</b>	CNPG3	3x20 mL
BT40-50	Amilasi Pancreatica <b>EPS 4+1</b>	EPS	2x20 + 2x5 mL
BT07-60	Bicarbonato <b>Mono</b>	Enzimatico	3x20 mL
BT08-125	Bilirubina D Jend. <b>4+1</b>	Jendrassik	2x50 + 2x12,5 mL
BT09-125	Bilirubina D DPD <b>4+1</b>	Colorimetrico	2x50 + 2x12,5 mL
BT10-250	Bilirubina T Jend. <b>4+1</b>	Jendrassik	4x50 + 4x12,5 mL
BT11-250	Bilirubina T DPD <b>4+1</b>	Colorimetrico	4x50 + 4x12,5 mL
BT14-100	Calcio ARS <b>Mono</b>	Arsenazo III	2x50 mL
BT16-125	Calcio OCP <b>4+1</b>	O cresoltaleina	2x50 + 2x12,5 mL
BT18-60	CK MB <b>4+1</b>	Cinetico Liquido	1x48 + 1x12 mL
BT19-125	CK NAC <b>4+1</b>	Cinetico UV	2x50 + 2x12,5 mL
BT20-100	Cloruri <b>Mono</b>	Tiocianato	2x50 mL
BT21-200	Colesterolo <b>Mono</b>	Trinder	4x50 mL
BT22-180	Colesterolo HDL <b>3+1</b>	Colorimetrico	3x45 + 3x15 mL
BT24-120	Colesterolo LDL <b>3+1</b>	Enz. Colorimetrico	2x45 + 2x15 mL
BT25-120	Colinesterasi <b>5+1</b>	Butiriltiocolina	2x50 + 2x10 mL
BT57-250	Creatinina JAF <b>4+1</b>	Jaffé	4x50 + 4x12,5 mL
BT28-100	Etanolo <b>4+1</b>	Enzimatico UV	2x40 + 2x10 mL
BT30-125	Ferro FER <b>4+1</b>	Ferene	2x50 + 2x12,5 mL
BT31-125	Ferro FZN <b>4+1</b>	Ferrozine	2x50 + 2x12,5 mL
BT32-150	Fosfatasi Alcalina DGKC <b>4+1</b>	DGKC	3x40 + 3x10 mL
BT33-100	Fosforo <b>Mono</b>	Colorimetrico	2x50 mL
BT34-150	Gamma GT <b>4+1</b>	Szaz	3x40 + 3x10 mL
BT35-200	Glucosio <b>Mono</b>	Trinder	4x50 mL
BT37-250	GOT/AST <b>4+1</b>	IFCC	4x50 + 4x12,5 mL
BT39-250	GPT/ALT <b>4+1</b>	IFCC	4x50 + 4x12,5 mL
BT56-60	Lattato <b>Mono</b>	Enzimatico	3x20 mL
BT42-125	LDH <b>4+1</b>	Enzimatico UV	2x50 + 2x12,5 mL
BT43-64	Lipasi <b>5+3</b>	Colorimetrico	2x20 + 2x12 mL
BT47-100	Magnesio XIL <b>Mono</b>	Xililidil	5x20 mL
BT49-200	Proteine totali <b>Mono</b>	Biureto	4x50 mL
BT50-100	Proteine totali Urina <b>Mono</b>	Pirogallolo	2x50 mL
BT52-50	Rame <b>4+1</b>	Colorimetrico	2x20 + 2x5 mL
BT53-200	Trigliceridi <b>Mono</b>	Trinder	4x50 mL
BT54-250	Urea UV <b>4+1</b>	Cinetico UV	4x50 + 4x12,5 mL
BT55-50S	Zinco <b>4+1</b>	Colorimetrico	2x20 + 2x5 mL

## CHIMICA CLINICA PER HITACHI 911, 912

CODICE	PRODOTTO	METODO	CONFEZIONE
HP01-80	ACE <b>Mono</b>	Enzimatico UV	2x40 mL
HP02-250	Acido urico <b>Mono</b>	Trinder	5x50 mL
HP04-250	Albumina <b>Mono</b>	Bromocresolo	5x50 mL
HP05-100	Amilasi CNPG3 <b>Mono</b>	CNPG3	2x50
HP40-120	Amilasi Pancreatica EPS <b>4+1</b>	EPS	2x48 + 2x12 mL
HP07-80S	Bicarbonato <b>Mono</b>	Enzimatico	2x40
HP08-240	Bilirubina D Jend. <b>4+1</b>	Jendrassik	4x48 + 4x12 mL
HP09-240	Bilirubina D DPD <b>4+1</b>	Colorimetrico	4x48 + 4x12 mL
HP10-240	Bilirubina T Jend. <b>4+1</b>	Jendrassik	4x48 + 4x12 mL
HP11-240	Bilirubina T DPD <b>4+1</b>	Colorimetrico	4x48 + 4x12 mL
HP14-250	Calcio ARS <b>Mono</b>	Arsenazo III	5x50 mL
HP16-120	Calcio OCP <b>4+1</b>	O cresoltaleina	2x48 + 2x12 mL
HP18-100	CK MB <b>4+1</b>	Cinetico Liquido	2x40 + 2x10 mL
HP19-100	CK NAC <b>4+1</b>	Cinetico UV	2x40 + 2x10 mL
HP20-250	Cloruri <b>Mono</b>	Tiocianato	5x50 mL
HP21-250	Colesterolo <b>Mono</b>	Trinder	5x50 mL
HP22-120	Colesterolo HDL <b>3+1</b>	Colorimetrico	2x45 + 2x15 mL
HP24-120	Colesterolo LDL <b>3+1</b>	Enz. Colorimetrico	2x45 + 2x15 mL
HP25-120	Colinesterasi <b>5+1</b>	Butiriltiocolina	2x50 + 2x10 mL
HP57-240	Creatinina JAF <b>4+1</b>	Jaffé	4x48 + 4x12 mL
HP28-100S	Etanolo <b>4+1</b>	Enzimatico UV	2x40 + 2x10 mL
HP30-120S	Ferro FER <b>4+1</b>	Ferene	2x48 + 2x12 mL
HP31-120S	Ferro FZN <b>4+1</b>	Ferrozine	2x48 + 2x12 mL
HP32-240	Fosfatasi Alcalina DGKC <b>4+1</b>	DGKC	4x48+4x12 mL
HP33-250	Fosforo <b>Mono</b>	Colorimetrico	5x50 mL
HP34-120	Gamma GT <b>4+1</b>	Szaz	2x48 + 2x12 mL
HP35-250	Glucosio <b>Mono</b>	Trinder	5x50 mL
HP37-240	GOT/AST <b>4+1</b>	IFCC	4x48 +4x12 mL
HP39-240	GPT/ALT <b>4+1</b>	IFCC	4x48+4x12 mL
HP56-80	Lattato <b>Mono</b>	Enzimatico	2x40 ml
HP42-240	LDH <b>4+1</b>	Enzimatico UV	4x48 + 4x12 mL
HP43-64	Lipasi <b>5+3</b>	Colorimetrico	2x20+2x12 mL
HP47-100	Magnesio XIL <b>Mono</b>	Xililidil	2x50 mL
HP49-250	Proteine totali <b>Mono</b>	Biureto	5x50 mL
HP50-100S	Proteine totali Urina <b>Mono</b>	Pirogallolo	2x50 mL
HP52-100	Rame <b>4+1</b>	Colorimetrico	2x40 + 2x10 mL
HP53-250	Trigliceridi <b>Mono</b>	Trinder	5x50 mL
HP54-240	Urea UV <b>4+1</b>	Cinetico UV	4x48+4x12 mL
HP55-100S	Zinco <b>4+1</b>	Colorimetrico	2x40+2x10 mL

## CHIMICA CLINICA PER HITACHI 917, MODULAR

CODICE	PRODOTTO	METODO	CONFEZIONE
HG01-80	ACE <b>Mono</b>	Enzimatico UV	2x40 mL
HG02-480	Acido urico <b>Mono</b>	Trinder	8x60 mL
HG04-480	Albumina <b>Mono</b>	Bromocresolo	8x60 mL
HG05-240	Amilasi CNPG3 <b>Mono</b>	CNPG3	4x60 mL
HG40-150	Amilasi Pancreatica EPS <b>4+1</b>	EPS	2x60 + 2x15 mL
HG07-120S	Bicarbonato <b>Mono</b>	Enzimatico	2X60 mL
HG08-450	Bilirubina D Jend. <b>4+1</b>	Jendrassik	6x60 + 6x15 mL
HG09-450	Bilirubina D DPD <b>4+1</b>	Colorimetrico	6x60+6x15 mL
HG10-450	Bilirubina T Jend. <b>4+1</b>	Jendrassik	6x60 + 6x15 mL
HG11-450	Bilirubina T DPD <b>4+1</b>	Colorimetrico	6x60+6x15 mL
HG14-480	Calcio ARS <b>Mono</b>	Arsenazo III	8x60 mL
HG16-450	Calcio OCP <b>4+1</b>	O cresoltaleina	6x60 + 6x15 mL



HG18-150	CK MB 4+1	Cinetico Liquido	2x60 + 2x15 mL
HG19-300	CK NAC 4+1	Cinetico UV	4x60 + 4x15 mL
HG20-480	Cloruri Mono	Tiocianato	8x60 mL
HG21-480	Colesterolo Mono	Trinder	8x60 mL
HG22-120	Colesterolo HDL 3+1	Colorimetrico	2x45 + 2x15 mL
HG24-120	Colesterolo LDL 3+1	Enz. Colorimetrico	2x45 + 2x15 mL
HG25-120	Colinesterasi 5+1	Butiriltiocolina	2x50 + 2x10 mL
HG57-450	Creatinina JAF 4+1	Jaffé	6x60 + 6x15 mL
HG28-100S	Etanolo 4+1	Enzimatico UV	2x40 + 2x10 mL
HG30-300S	Ferro FER 4+1	Ferene	4x60 + 4x15 mL
HG31-300S	Ferro FZN 4+1	Ferrozine	4x60 + 4x15 mL
HG32-450	Fosfatasi Alcalina DGKC 4+1	DGKC	6x60+6x15 mL
HG33-480	Fosforo Mono	Colorimetrico	8x60 mL
HG34-300	Gamma GT 4+1	Szaz	4x60 + 4x15 mL
HG35-480	Glucosio Mono	Trinder	8x60 mL
HG37-450	GOT/AST 4+1	IFCC	6x60 + 6x15 mL
HG39-450	GPT/ALT 4+1	IFCC	6x60 + 6x15 mL
HG56-120	Lattato Mono	Enzimatico	2x60 mL
HG42-300	LDH 4+1	Enzimatico UV	4x60 + 4x15 mL
HG43-160	Lipasi 5+3	Colorimetrico	4x25 + 4x15 mL
HG47-120	Magnesio XIL Mono	Xililidil	2x60 mL
HG49-480	Proteine totali Mono	Biureto	8x60 mL
HG50-120S	Proteine totali Urina Mono	Pirogallolo	2x60 mL
HG52-150	Rame 4+1	Colorimetrico	2x60 + 2x15 mL
HG53-480	Trigliceridi Mono	Trinder	8x60 mL
HG54-450	Urea UV 4+1	Cinetico UV	6x60 + 6x15 mL
HG55-150S	Zinco 4+1	Colorimetrico	2x60 + 2x15 mL

## CHIMICA CLINICA PER OLYMPUS

CODICE	PRODOTTO	METODO	CONFEZIONE
OL01-80	ACE Mono	Enzimatico UV	2x40 mL
OL02-120	Acido urico Mono	Trinder	4x30 mL
OL04-120	Albumina Mono	Bromocresolo	4x30 mL
OL04-480	Albumina Mono	Bromocresolo	8x60 mL
OL05-60	Amilasi CNPG3 Mono	CNPG3	4x15 mL
OL05-120	Amilasi CNPG3 Mono	CNPG3	4x30 mL
OL40-75	Amilasi Pancreatica EPS 4+1	EPS	2x30 + 2x7,5 mL
OL07-120S	Bicarbonato Mono	Enzimatico	2X60 mL
OL08-450	Bilirubina D Jend. 4+1	Jendrassik	6x60 + 6x15 mL
OL09-300	Bilirubina D DPD 4+1	Colorimetrico	4x60 + 4x15 mL
OL10-450	Bilirubina T Jend. 4+1	Jendrassik	6x60 + 6x15 mL
OL11-450	Bilirubina T DPD 4+1	Colorimetrico	6x60 + 6x15 mL
OL14-480	Calcio ARS Mono	Arsenazo III	8x60 mL
OL16-450	Calcio OCP 4+1	O cresoltaleina	6x60 + 6x15 mL
OL18-75	CK MB 4+1	Cinetico Liquido	2x30 + 2x7,5 mL
OL19-150	CK NAC 4+1	Cinetico UV	4x30 + 4x7,5 mL
OL20-120	Cloruri Mono	Tiocianato	4x30 mL
OL21-480	Colesterolo Mono	Trinder	8x60 mL
OL22-120	Colesterolo HDL 3+1	Colorimetrico	2x45 + 2x15 mL
OL24-60	Colesterolo LDL 3+1	Enz. Colorimetrico	1x45 + 1x15 mL
OL25-120	Colinesterasi 5+1	Butiriltiocolina	2x50 + 2x10 mL
OL57-450	Creatinina JAF 4+1	Jaffé	6x60 + 6x15 mL
OL28-100S	Etanolo 4+1	Enzimatico UV	2x40 + 2x10 mL

OL30-300S	Ferro FER 4+1	Ferene	4x60 + 4x15 mL
OL31-300S	Ferro FZN 4+1	Ferrozine	4x60 + 4x15 mL
OL32-450	Fosfatasi Alcalina DGKC 4+1	DGKC	6x60+6x15 mL
OL33-120	Fosforo Mono	Colorimetrico	4x30 mL
OL34-300	Gamma GT 4+1	Szaz	4x60 + 4x15 mL
OL35-480	Glucosio Mono	Trinder	8x60 mL
OL37-450	GOT/AST 4+1	IFCC	6x60 + 6x15 mL
OL39-450	GPT/ALT 4+1	IFCC	6x60 + 6x15 mL
OL56-60	Lattato Mono	Enzimatico	2x30 mL
OL42-150	LDH 4+1	Enzimatico UV	4x30 + 4x7,5 mL
OL43-80	Lipasi 5+3	Colorimetrico	2x25 + 2x15 mL
OL47-120	Magnesio XIL Mono	Xililidil	4x30 mL
OL49-240	Proteine totali Mono	Biureto	4x60 mL
OL50-120S	Proteine totali Urina Mono	Pirogallolo	2x60 mL
OL52-150	Rame 4+1	Colorimetrico	2x60 + 2x15 mL
OL53-480	Trigliceridi Mono	Trinder	8x60 mL
OL54-450	Urea UV 4+1	Cinetico UV	6x60 + 6x15 mL
OL55-150S	Zinco 4+1	Colorimetrico	2x60 + 2x15 mL

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