

Specificatia de pret licitatie 21179441

	CPV	Denumirea bunurilor	Producator	Tara de origine	Unitate a de masura (kit/set/)	Cantitatea	Pret unitate fara TVA	Pret unitate cu TVA	Total fara TVA	Total cu TVA
Lotul 1. Reagenți și consumabile de laborator pentru analizorul biochimic JCA BM6010/JEOL										
1	33696500-0	Glucosa FS	Diasys	Germania	set	4.00	975.00	1053.00	3900.00	4212.00
2	33696500-0	Ureea FS	Diasys	Germania	set	2.00	600.00	648.00	1200.00	1296.00
3	33696500-0	Creatinina	Diasys	Germania	set	2.00	2150.00	2322.00	4300.00	4644.00
4	33696500-0	GOT (ASAT) FS	Diasys	Germania	set	4.00	320.00	345.60	1280.00	1382.40
5	33696500-0	GOT (ALAT) FS	Diasys	Germania	set	4.00	320.00	345.60	1280.00	1382.40
6	33696500-0	FOSFATAZA ALCALINA FS	Diasys	Germania	set	1.00	475.00	513.00	475.00	513.00
7	33696500-0	GGT FS	Diasys	Germania	set	3.00	850.00	918.00	2550.00	2754.00
8	33696500-0	Bilirubina totala FS	Diasys	Germania	set	2.00	440.00	475.20	880.00	950.40
9	33696500-0	Bilirubina directa FS	Diasys	Germania	set	4.25	400.00	432.00	1700.00	1836.00
10	33696500-0	Alfa Amilaza FS	Diasys	Germania	set	3.00	2360.00	2548.80	7080.00	7646.40
11	33696500-0	Lipaza FS	Diasys	Germania	set	1.50	3875.00	4185.00	5812.50	6277.50
12	33696500-0	Acid uric FS	Diasys	Germania	set	2.50	1700.00	1836.00	4250.00	4590.00
13	33696500-0	Proteina totală	Diasys	Germania	set	0.50	412.00	444.96	206.00	222.48
14	33696500-0	Trigliceride	Diasys	Germania	set	1.00	1200.00	1296.00	1200.00	1296.00
15	33696500-0	Colesterol	Diasys	Germania	set	3.00	300.00	324.00	900.00	972.00
16	33696500-0	HDL Colesterol	Diasys	Germania	set	2.00	4600.00	4968.00	9200.00	9936.00
17	33696500-0	LDL Colesterol	Diasys	Germania	set	4.00	3500.00	3780.00	14000.00	15120.00
18	33696500-0	Fier FS Ferene	Diasys	Germania	set	1.00	400.00	432.00	400.00	432.00
19	33696500-0	Albumina in urina	Diasys	Germania	set	1.00	8700.00	9396.00	8700.00	9396.00
20	33696500-0	CRP FS	Diasys	Germania	set	1.00	4175.00	4509.00	4175.00	4509.00
21	33696500-0	ASL-O FS	Diasys	Germania	set	2.00	3500.00	3780.00	7000.00	7560.00
22	33696500-0	CK NAC	Diasys	Germania	set	1.00	1460.00	1576.80	1460.00	1576.80

23	33696500-0	CK MB	Diasys	Germania	set	1.00	1120.00	1209.60	1120.00	1209.60
24	33696500-0	Magneziu	Diasys	Germania	set	0.50	620.00	669.60	310.00	334.80
25	33696500-0	LDH	Diasys	Germania	set	1.00	480.00	518.40	480.00	518.40
26	33696500-0	Pancreatic amylase	Diasys	Germania	set	0.50	1140.00	1231.20	570.00	615.60
27	33696500-0	Albumina	Diasys	Germania	set	1.00	300.00	324.00	300.00	324.00
28	33696500-0	Phosfor	Diasys	Germania	set	0.50	410.00	442.80	205.00	221.40
29	33696500-0	Factorul Reumatoid (RF) FS	Diasys	Germania	set	4.00	5250.00	5670.00	21000.00	22680.00
30	33696500-0	Calibrator Universal p/u biochimie	Diasys	Germania	set	2.00	4900.00	5880.00	9800.00	11760.00
31	33696500-0	Calibrator p/u lipide	Diasys	Germania	set	2.00	1450.00	1566.00	2900.00	3132.00
32	33696500-0	Calibrator CRP	Diasys	Germania	set	1.00	3900.00	4212.00	3900.00	4212.00
33	33696500-0	Calibrator ASLO	Diasys	Germania	set	1.00	3900.00	4212.00	3900.00	4212.00
34	33696500-0	Calibrator RF	Diasys	Germania	set	1.00	3900.00	4212.00	3900.00	4212.00
35	33696500-0	Control urina Nivel 1	Diasys	Germania	set	1	3400.00	3672.00	3400.00	3672.00
36	33696500-0	Control urina Nivel 2	Diasys	Germania	set	1	3400.00	3672.00	3400.00	3672.00
37	33696500-0	TruCal Protein L1	Diasys	Germania	set	1	4250.00	4590.00	4250.00	4590.00
38	33696500-0	TruCal Protein L2	Diasys	Germania	set	1	4250.00	4590.00	4250.00	4590.00
39	33696500-0	TruCal CK MB	Diasys	Germania	set	1	2100.00	2268.00	2100.00	2268.00
40	33696500-0	Trulab N	Diasys	Germania	set	1	4250.00	5100.00	4250.00	5100.00
41	33696500-0	Calibrator Albumni in urina	Diasys	Germania	set	2.00	4250.00	5100.00	8500.00	10200.00
42	33696500-0	Protein Multicalibrator	Diasys	Germania	set	2.00	1400.00	1680.00	2800.00	3360.00
43	33696500-0	Trulab P	Diasys	Germania	set	1.00	4250.00	5100.00	4250.00	5100.00
44	33696500-0	Solutie spalare Cuvette Wash	Diasys	Germania	bidoane	20.00	1420.00	1704.00	28400.00	34080.00
45	33696500-0	Solutie spalare Conditioner Wash	Diasys	Germania	bidoane	14.00	1220.00	1464.00	17080.00	20496.00
46	33696500-0	Reagent Probe Wash 1 250mlX4	Diasys	Germania	ml	250.00	5.20	6.24	1300.00	1560.00
47	33696500-0	Reagent Probe Wash 2 250ml X4	Diasys	Germania	ml	250.00	5.20	6.24	1300.00	1560.00
48	33696500-0	Fluorinert Dialektika FC-43 5 kg	Diasys	Germania	bidon	1.00	38200.00	45840.00	38200.00	45840.00

49	33696500-0	Ac reagenti	Diasys	Germania	unit	1.00	21000.00	25200.00	21000.00	25200.00
50	33696500-0	Ac Probe	Diasys	Germania	unit	1.00	20400.00	24480.00	20400.00	24480.00
51	33696500-0	Rasina de troca ionica	Diasys	Germania	set	1.00	9800.00	11760.00	9800.00	11760.00
52	33696500-0	Filtre osmoza	Diasys	Germania	buc	3.00	3820.00	4584.00	11460.00	13752.00
Total Lot									316473.50	363216.18
Lot 2 Reagenți și consumabile de laborator										
Compatibili cu analizatorul automat Premier Hb9210(sistem închis)										
1	33696500-0	Kit cu următorul conținut: 09-03-0008 Premier Affinity A1c 500	Trinity Biotech	Irlanda	set	4	19504.00	21064.32	78016.00	84257.28
		1. 01-03-0095 Premier Buffer A Reagent 940 mL	Trinity Biotech	Irlanda						
		2. 01-03-0096 Premier Buffer B Reagent 940 mL	Trinity Biotech	Irlanda						
		3. 01-03-0097 Premier Diluent Reagent 3.8 L	Trinity Biotech	Irlanda						
	4. 01-03-0098 Premier Wash Reagent 940 mL	Trinity Biotech	Irlanda							
2	33696500-0	Calibrator HB A1c Level1	Trinity Biotech	Irlanda	set	1	3200.00	3456.00	3200.00	3456.00
3	33696500-0	Calibrator HB A1c Level2	Trinity Biotech	Irlanda	set	1	3200.00	3840.00	3200.00	3840.00
4	33696500-0	Control HbA1C level1	Trinity Biotech	Irlanda	set	1	3200.00	3840.00	3200.00	3840.00
5	33696500-0	Control HbA1C level2	Trinity Biotech	Irlanda	set	1	3200.00	3840.00	3200.00	3840.00
Total Lot									90816.00	99233.28
TotalOferta									420089.50	378192.18

Specificatia tehnica licitatiei 21179441

	CPV	Denumirea bunurilor	Producator	Tara de origine	Unitate a de masura (kit/set/)	Cantitatea	Specificatii solicitate	Specificatii oferite
Lotul 1. Reagenți și consumabile de laborator pentru analizorul biochimic JCA BM6010/JEOL								
1	33696500-0	Glucosa FS	Diasys	Germania	set	4.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
2	33696500-0	Ureea FS	Diasys	Germania	set	2.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
3	33696500-0	Creatinina	Diasys	Germania	set	2.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
4	33696500-0	GOT (ASAT) FS	Diasys	Germania	set	4.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
5	33696500-0	GOT (ALAT) FS	Diasys	Germania	set	4.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
6	33696500-0	FOSFATAZA ALCALINA FS	Diasys	Germania	set	1.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
7	33696500-0	GGT FS	Diasys	Germania	set	3.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
8	33696500-0	Bilirubina totala FS	Diasys	Germania	set	2.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
9	33696500-0	Bilirubina directa FS	Diasys	Germania	set	4.25	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
10	33696500-0	Alfa Amilaza FS	Diasys	Germania	set	3.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
11	33696500-0	Lipaza FS	Diasys	Germania	set	1.50	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
12	33696500-0	Acid uric FS	Diasys	Germania	set	2.50	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
13	33696500-0	Proteina totală	Diasys	Germania	set	0.50	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
14	33696500-0	Trigliceride	Diasys	Germania	set	1.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
15	33696500-0	Colesterol	Diasys	Germania	set	3.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
16	33696500-0	HDL Colesterol	Diasys	Germania	set	2.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
17	33696500-0	LDL Colesterol	Diasys	Germania	set	4.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
18	33696500-0	Fier FS Ferene	Diasys	Germania	set	1.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
19	33696500-0	Albumina in urina	Diasys	Germania	set	1.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
20	33696500-0	CRP FS	Diasys	Germania	set	1.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
21	33696500-0	ASL-O FS	Diasys	Germania	set	2.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
22	33696500-0	CK NAC	Diasys	Germania	set	1.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
23	33696500-0	CK MB	Diasys	Germania	set	1.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c

24	33696500-0	Magneziu	Diasys	Germania	set	0.50	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
25	33696500-0	LDH	Diasys	Germania	set	1.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
26	33696500-0	Pancreatic amylase	Diasys	Germania	set	0.50	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
27	33696500-0	Albumina	Diasys	Germania	set	1.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
28	33696500-0	Phosfor	Diasys	Germania	set	0.50	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
29	33696500-0	Factorul Reumatoid (RF) FS	Diasys	Germania	set	4.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
30	33696500-0	Calibrator Universal p/u biochimie	Diasys	Germania	set	2.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
31	33696500-0	Calibrator p/u lipide	Diasys	Germania	set	2.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
32	33696500-0	Calibrator CRP	Diasys	Germania		1.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
33	33696500-0	Calibrator ASLO	Diasys	Germania	set	1.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
34	33696500-0	Calibrator RF	Diasys	Germania	set	1.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
35	33696500-0	Control urina Nivel 1	Diasys	Germania	set	1	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
36	33696500-0	Control urina Nivel 2	Diasys	Germania	set	1	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
37	33696500-0	TruCal Protein L1	Diasys	Germania	set	1	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
38	33696500-0	TruCal Protein L2	Diasys	Germania	set	1	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
39	33696500-0	TruCal CK MB	Diasys	Germania	set	1	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
40	33696500-0	Trulab N	Diasys	Germania	set	1	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
41	33696500-0	Calibrator Albumni in urina	Diasys	Germania	set	2.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
42		Protein Multicalibrator	Diasys	Germania	set	2.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
43	33696500-0	Trulab P	Diasys	Germania	set	1.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
44	33696500-0	Solutie spalare Cuvette Wash	Diasys	Germania	bidoane	20.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
45	33696500-0	Solutie spalare Conditioner Wash	Diasys	Germania	bidoane	14.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
###	33696500-0	Reagent Probe Wash 1 250ml	Diasys	Germania	set	1.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
47	33696500-0	Reagent Probe Wash 2 250ml	Diasys	Germania	set	1.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
48	33696500-0	Fluorinert Dialektika FC-43 5 kg	Diasys	Germania	set	1.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
49	33696500-0	Ac reagenti	Diasys	Germania	set	1.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
50	33696500-0	Ac Probe	Diasys	Germania	set	1.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
51	33696500-0	Rasina de troca ionica	Diasys	Germania	set	1.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c

52	33696500-0	Filtre osmoza	Diasys	Germania	buc	3.00	Compatibil cu Analizorul JCA BM 6010/c	Compatibil cu Analizorul JCA BM 6010/c
Compatibili cu analizorul automat Premier Hb9210(sistem închis)								
1	33696500-0	Kit cu următorul conținut: 09-03-0008 Premier Affinity A1c 500	Trinity Biotech	Irlanda	set	4	Compatibil cu analizorul Premier Hb9210(sistem închis)	Compatibil cu analizorul Premier Hb9210(sistem închis)
2	33696500-0	Calibrator HB A1c Level1	Trinity Biotech	Irlanda	set	1	Compatibil cu analizorul Premier Hb9210(sistem închis)	Compatibil cu analizorul Premier Hb9210(sistem închis)
3	33696500-0	Calibrator HB A1c Level2	Trinity Biotech	Irlanda	set	1	Compatibil cu analizorul Premier Hb9210(sistem închis)	Compatibil cu analizorul Premier Hb9210(sistem închis)
4	33696500-0	Control HbA1C level1	Trinity Biotech	Irlanda	set	1	Compatibil cu analizorul Premier Hb9210(sistem închis)	Compatibil cu analizorul Premier Hb9210(sistem închis)
5	33696500-0	Control HbA1C level2	Trinity Biotech	Irlanda	set	1	Compatibil cu analizorul Premier Hb9210(sistem închis)	Compatibil cu analizorul Premier Hb9210(sistem închis)

ORDIN DE PLATĂ

Nr. 355

DATA EMITERII

02 februarie 2024

TIP.DOC.1

PLĂTIȚI

1000.00

LEI

Una mie lei 00 bani

PLĂTIȚOR PRECITEST-COM SRL

CODUL IBAN

MD09FT222400100002358498

CODUL FISCAL

1003600024349

PRESTATORUL PLĂTIȚOR 'FINCOMBANK'S.A. SUC.NR.1 CHISINAU

BENEFICIAR IMSP Policlinica de Stat

CODUL IBAN

MD28TRPCCC518430E00027AA

CODUL FISCAL

1006601003924

PRESTATORUL BENEFICIAR MINISTERUL FINANTELOR - TREZORERIA DE STAT

DESTINAȚIA PLĂȚII Garanția pentru oferta in valoare de 1% din suma ofertei

TIPUL
TRANSFERULUI
NORMAL/URGENT

N

L.Ș.

CODUL TRANZACȚIEI

101

DATA PRIMIRII

02 februarie 2024 00:00:00

DATA EXECUTĂRII

02.02.2024 10:11:43

Copia documentului electronic

'FinComBank'S.A.
IDNO 1002600005347

02.02.2024 10:11:43

internet-banking

SEMNĂTURILE EMITENTULUI

L.Ș.

MOTIVUL REFUZULUI

ORDIN DE PLATĂ

Nr. 354

DATA EMITERII

01 februarie 2024

TIP.DOC.1

PLĂTIȚI	10000.00	LEI	Zece mii lei 00 bani	
PLĂTITOR	PRECITEST-COM SRL	CODUL IBAN	MD09FT222400100002358498	
		CODUL FISCAL	1003600024349	
PRESTATORUL PLĂTITOR	'FINCOMBANK'S.A. SUC.NR.1 CHISINAU			
BENEFICIAR	IMSP Policlinica de Stat	CODUL IBAN	MD28TRPCCC518430E00027AA	
		CODUL FISCAL	1006601003924	
PRESTATORUL BENEFICIAR	MINISTERUL FINANTELOR - TREZORERIA DE STAT			
DESTINAȚIA PLĂȚII	Garantia pentru oferta in valoare de 1% din suma ofertei		TIPUL TRANSFERULUI NORMAL/URGENT	L.Ș.
			N	
CODUL TRANZACȚIEI	DATA PRIMIRII	DATA EXECUTĂRII	SEMNĂTURILE EMITENTULUI	
101	01 februarie 2024 00:00:00	01.02.2024 10:41:18	L.Ș.	
		Copia documentului electronic		
		'FinComBank'S.A. IDNO 1002600005347		
		01.02.2024 10:41:18		
MOTIVUL REFUZULUI		internet-banking		

Către Grupul de lucru IMSP Policlinica de
Stat

Stimați domni,

Ca urmare a anunțului/invitației de participare/de preselectie apărut în Buletinul achizițiilor 21179441 , noi SRL „PreciTest Com , am luat cunoștință de condițiile și de cerințele expuse în documentația de atribuire și exprimăm prin prezenta interesul de a participa, în calitate de ofertant/candidat, neavînd obiecții la documentația de atribuire.

Data completării 11.03 2024 Cu stimă, SRL „PreciTest Com”

Alexandru Chirita

Administrator

SRL PreciTest Com

DECLARAȚIE
privind valabilitatea ofertei

Către Grupul de lucru **IMSP Policlinica de stat**

Stimați domni,

Ne angajăm să menținem oferta valabilă, **privind achiziționarea reactivilor de laborator prin procedura de achiziție**

21179441

pentru o durată de 90 zile, (nouazeci), și ea va rămâne obligatorie pentru noi și poate fi acceptată oricând înainte de expirarea perioadei de valabilitate.

Data completării 11.03.2024

Cu stimă,

Ofertant/candidat

SRL.

REPUBLICA



MOLDOVA

CERTIFICAT DE ÎNREGISTRARE

PRIN PREZENTUL SE CERTIFICA, CĂ SOCIETATEA CU
RĂSPUNDERE LIMITATĂ "PRECITEST-COM" ESTE
ÎNREGISTRATĂ LA CAMERA ÎNREGISTRĂRII DE STAT

Numărul de identificare de stat - codul fiscal
1003600024349

Data înregistrării

24.11.1998

Data eliberării

22.12.2004

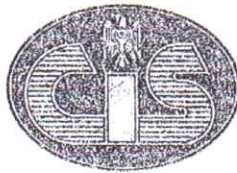
Bobeica Ion, registrator de stat

Functia, numele, prenumele persoanei
care a eliberat certificatul

semnătura

MD 0008828





„CAMERA ÎNREGISTRĂRII DE STAT” Î.S.
Secția fonduri speciale și informații curente

EXTRAS
din Registrul de stat al persoanelor juridice

nr. 7712 din 19.03.2014

Denumirea completă: **SOCIETATEA CU RĂSPUNDERE LIMITATĂ
«PRECITEST-COM».**

Denumirea prescurtată: «PRECITEST-COM» S.R.L.

Forma juridică de organizare: **Societate cu Răspundere Limitată.**

Numărul de identificare de stat și codul fiscal: 1003600024349.

Data înregistrării de stat: 24.11.1998.

Sediul: **MD-2028, str. Lech Kaczynski, 6/2, ap.(of.) 36, mun.Chișinău, Republica Moldova.**

Modul de constituire: **nou creată.**

Obiectul principal de activitate:

- 1 Fabricarea utilajului medical și chirurgical și a dispozitivelor ortopedice;**
- 2 Comerțul cu ridicata al cerealelor, semințelor și furajelor pentru animale;**
- 3 Comerțul cu ridicata al produselor farmaceutice;**
- 4 Activități de secretariat și traducere;**
- 5 Alte activități de asistență medicală.**

Capitalul social: **6480 lei.**

Administrator: **CHIRIȚA ALEXANDRU, IDNP 0952206890661.**

Asociați:

- 1. NACU ANATOLIE, IDNP 0972205421022**
cota 6480.00 lei, ce constituie 100 %.

Prezentul extras este eliberat în temeiul art. 34 al Legii nr. 220-XVI din 19 octombrie 2007 privind înregistrarea de stat a persoanelor juridice și a întreprinzătorilor individuali și confirmă datele din Registrul de stat la data de: 19.03.2014.

Specialist coordonator
tel: 022-266-256

Corina Minciună



Conformity Declaration

DiaSys Diagnostic Systems GmbH

Alte Strasse 9 · 65558 Holzheim · Germany

declares in our own responsibility conformity of the products listed below according to the essential requirements Annex I of the Directive 98/79/EC on *in vitro* diagnostic medical devices (IVD Directive).

The conformity was established by the manufacturer in a conformity assessment procedure according to Annex III (product grouping common/other IVD products) of the Directive 98/79/EC, except of Point 6.

DiaSys Diagnostic Systems GmbH
Holzheim, 2022-04-06

Dr. Jan Gorka
Managing Director + CEO



List of products

Clinical Chemistry			
Product Name	Product code	Product Name	Product code
ALAT (GPT) FS (IFCC mod.)	1 2701...	HDL-C direct FS	1 3561...
Albumin FS	1 0220...	HDL-C Immuno FS	1 3521...
Alkaline phosphatase FS DGKC	1 0401...	Homocysteine FS	1 3409...
Alkaline phosphatase FS IFCC 37°C	1 0441...	β -Hydroxybutyrate FS	1 3701...
α -Amylase CC FS	1 0501...	β -Hydroxybutyrate 21 FS	1 3711...
ASAT (GOT) FS (IFCC mod.)	1 2601...	Iron FS Ferene	1 1911...
ATP Hexokinase FS	1 6201...	Lactate FS	1 4001...
Bicarbonate FS	1 0950...	LDH 21 FS	1 4251...
Bilirubin Auto Direct FS	1 0821...	LDH FS DGKC	1 4201...
Bilirubin Auto Total FS	1 0811...	LDH FS IFCC	1 4211...
Bilirubin Jendrassik-Gróf FS	1 0849...	LDL-c direct FS	1 4131...
Calcium AS FS	1 1130...	LDL-C Select FS	1 4121...
Calcium P FS	1 1181...	Lipase DC FS	1 4321...
Chloride 21 FS	1 1221...	Lp PLA ₂ FS	1 7181...
Cholesterol FS	1 1350... (5)	Magnesium XL FS	1 4610...
Cholesterol FS	1 1300... (10')	NEFA FS	1 5781...
Cholinesterase FS	1 1401...	Pancreatic amylase CC FS	1 0551...
CK-MB FS	1 1641...	Phosphate FS	1 5211...
CK-NAC FS	1 1601...	Phospholipids FS	1 5741...
Creatinine FS	1 1711...	Potassium FS	1 5221...
Creatinine PAP FS	1 1759...	Sodium FS	1 4808...
Ethanol FS	1 0881...	Total bile acids 21 FS	1 2238...
G6PDH	1 7900...	Total protein FS	1 2311...
Gamma-GT FS (Szasz mod./IFCC stand.)	1 2801...	Total protein UC FS	1 0210...
GLDH FS DGKC	1 2411...	Triglycerides FS	1 5760... (5')
Glucose Gluc-DH FS	1 2531...	Triglycerides FS	1 5710... (10')
Glucose GOD FS	1 2550... (5')	UIBC FS	1 1921...
Glucose GOD FS	1 2500... (10')	Urea FS	1 3101...
Glucose Hexokinase FS	1 2511...	Urea CT FS	1 3115...
Glucose / Hemoglobin IS	1 2491...	Uric acid FS TBHBA	1 3021...
α -HBDH FS	1 3201...	Uric acid FS TOOS	1 3001...
HbA1c net. FS	1 3348...		



Immunoturbidimetric Tests			
Product name	Product code	Product name	Product code
Albumin in Urine/CSF FS (Microalbumin)	1 0242...	oneHbA1c IS	1 3329...
Antistreptolysin O FS	1 7012...	oneHbA1c FS	1 3329...
Apolipoprotein A1 FS	1 7102...	Immunoglobulin A FS	1 7202...
Apolipoprotein B FS	1 7112...	Immunoglobulin E FS	1 7239...
Complement C3c FS	1 1802...	Immunoglobulin G FS	1 7212...
Complement C4 FS	1 1812...	Immunoglobulin M FS	1 7222...
CRP FS	1 7002...	Lp(a) 21 FS	1 7139...
CRP IS	2 7069...	Myoglobin FS	1 7098...
CRP U-hs	1 7045...	Prealbumin FS	1 0292...
Cystatin C FS	1 7158...	Procalcitonin FS	1 7318...
D-Dimer FS	1 7268...	Rheumatoid factor FS	1 7022...
Ferritin FS	1 7059...	SARS-CoV-2 UTAB FS	1 7508...
Ferritin SR	1 7245...	Transferrin FS	1 7252...

Supplementary reagents			
Product name	Product code	Product name	Product code
CK-MB DS	1 1690...	oneHbA1c Hemolyzing Solution	1 4570...
Cleaner A	1 8610...	HbA1c net Hemolyzing Solution	1 4590...
Cleaner B	1 8650...	HDL Precipitant	1 3540...
Cleaner 14	1 8620...	LDL Precipitant	1 4330...
Cleaner respons 920 / 940	1 8830...	Pyridoxal-5-phosphate FS	2 5010...
Glucose Hemolyzing Solution	1 2580...	SARS-CoV-2 UTAB Sample Dilution Matrix	1 7501...
G6PDH Hemolyzing Solution	1 7900...		

Calibrators			
Product Name	Product code	Product Name	Product code
TruCal Albumin U/CSF	1 9300...	TruCal G6PDH	1 7900...
TruCal Albumin U/CSF high	1 9300...	TruCal HbA1c liquid	1 3320...
TruCal Apo A1/B	1 7170...	TruCal HbA1c net	1 3350...
TruCal ASO	1 7010...	TruCal Homocysteine	1 3400...
TruCal CK-MB	5 9450...	TruCal IgE	1 7230...
TruCal CRP	1 7000...	TruCal Lipid	1 3570...
TruCal CRP 150	1 7000...	TruCal Lp(a) 21	1 7140...
TruCal CRP high	1 7000...	TruCal Myoglobin	1 7030...
TruCal CRP hs	1 7080...	TruCal PCT	1 7310...
TruCal CRP U	1 7040...	TruCal Protein	5 9200...
TruCal Cystatin C	1 7150...	TruCal Protein high	5 9200...
TruCal D-Dimer	1 7260...	TruCal RF	1 7020...
TruCal E	1 9310...	TruCal SARS-CoV-2	1 7500...
TruCal Ferritin	1 7050...	TruCal TBA	1 2240...
TruCal Ferritin SR	1 7240...	TruCal U	5 9100...

Controls			
Product Name	Product code	Product Name	Product code
TruLab Albumin U/CSF Level 1	5 9710...	TruLab HbA1c net Level 2	5 9940...
TruLab Albumin U/CSF Level 2	5 9720...	TruLab Homocysteine Level 1	5 9770...
TruLab Bicarbonate	5 9700...	TruLab Homocysteine Level 2	5 9780...
TruLab CRP Level 1	5 9600...	TruLab L Level 1	5 9020...
TruLab CRP Level 2	5 9610...	TruLab L Level 2	5 9030...
TruLab CRP hs Level 1	5 9730...	TruLab Lp(a) Level 1	5 9830...
TruLab CRP hs Level 2	5 9740...	TruLab Lp(a) Level 2	5 9840...
TruLab Cystatin C Level 1	5 9870...	TruLab N	5 9000...
TruLab Cystatin C Level 2	5 9880...	TruLab P	5 9050...
TruLab D-Dimer Level 1	5 9810...	TruLab PCT Level 1	5 9970...
TruLab D-Dimer Level 2	5 9820...	TruLab PCT Level 2	5 9980...
TruLab Ethanol	5 0900...	TruLab Protein Level 1	5 9500...
	5 4020...	TruLab Protein Level 2	5 9510...
TruLab G6PDH	1 7900...	TruLab SARS-CoV-2 Level 1	5 1750...
TruLab HbA1c liquid Level 1	5 9790...	TruLab SARS-CoV-2 Level 2	5 1760...
TruLab HbA1c liquid Level 2	5 9800...	TruLab Urine Level 1	5 9170...
TruLab HbA1c net Level 1	5 9930...	TruLab Urine Level 2	5 9180...

Standards			
Product Name	Product code	Product Name	Product code
Albumin Standard FS	1 0200...	β-Hydroxybutyrate Standard FS	1 3700...
ATP Standard FS	1 6200...	Iron Standard FS	1 1900...
Bicarbonate Standard FS	1 0950...	Magnesium Standard FS	1 4600...
Calcium Standard FS	1 1100...	NEFA Standard FS	1 5780...
Cholesterol Standard FS	1 1300...	Phosphate Standard FS	1 5210...
Creatinine Standard FS	1 1700...	Phospholipids Standard FS	1 5740...
Ethanol Standard FS (0.5 mg/mL)*	1 0890...	Total protein Standard FS	1 2300...
	1 4010...	Total protein UC Standard FS	1 0260...
Ethanol Standard FS (1 mg/mL)*	1 0910...		
	1 4030...	Triglycerides Standard FS	1 5700...
Ethanol Standard FS (2 mg/mL)*	1 0920...		
	1 4040...	Urea Standard FS	1 3100...
Ethanol Standard FS (3 mg/mL)*	1 0930...		
	1 4050...	Uric acid Standard FS	1 3000...
Glucose Standard FS	1 2500...		

Special products			
Product name	Product code	Product name	Product code
Selectra vials 10 mL	1 8700...	Selectra vials 25 mL	1 8700...

*not part of product name

"List of Applied Standards" is available on www.diasys-diagnostics.com



Amendment 01 to Conformity Declaration

DiaSys Diagnostic Systems GmbH
Alte Strasse 9 · 65558 Holzheim · Germany

DiaSys Diagnostic Systems GmbH
Holzheim, 2022-07-27

Dr. Jan Gorka
CEO & Managing Director



List of products that have been removed from CE declaration (issued 2022-04-06) due to discontinuation:

Clinical Chemistry	
Product Name	Product code
N/A	N/A

Immunoturbidimetric Tests	
Product Name	Product code
N/A	N/A

Supplementary reagents	
Product Name	Product code
Cleaner 14	1 8620

Calibrators	
Product Name	Product code
N/A	N/A

Controls	
Product Name	Product code
N/A	N/A

Standards	
Product Name	Product code
N/A	N/A

Special products	
Product Name	Product code
N/A	N/A

**not part of product name*

“List of Applied Standards” is available on www.diasys-diagnostics.com



Amendment 02 to Conformity Declaration

DiaSys Diagnostic Systems GmbH
Alte Strasse 9 · 65558 Holzheim · Germany

DiaSys Diagnostic Systems GmbH
Holzheim, 2023-01-11

Dr. Jan Gorka
CEO & Managing Director

List of products that have been removed from CE declaration (issued 2022-04-06) due to discontinuation:

Clinical Chemistry	
Product Name	Product code
N/A	N/A

Immunoturbidimetric Tests	
Product Name	Product code
SARS-CoV-2 UTAB FS	1 7508.

Supplementary reagents	
Product Name	Product code
SARS-CoV-2 UTAB Sample Dilution Matrix	1 7501

Calibrators	
Product Name	Product code
TruCal SARS-CoV-2	1 7500.

Controls	
Product Name	Product code
N/A	N/A

Standards	
Product Name	Product code
N/A	N/A

Special products	
Product Name	Product code
N/A	N/A

**not part of product name*

“List of Applied Standards” is available on www.diasys-diagnostics.com

Declaration of Conformity

Trinity Biotech
(Primus Corporation dba Trinity Biotech)
4231 E. 75th Terrace
Kansas City, MO 64132 USA
Email: info@trinitybiotech.com

The undersigned hereby declares that the products described below are in conformity with the relevant Community harmonization legislation as follows:

Directive 98/79/EC of the European Parliament and of the Council on in-vitro diagnostic medical devices, as amended by Directive 2011/100/EU of 20 December 2011 and its transposition into Irish Law under SI Number 304 of 2001 IVD Medical Devices.

Directive 2014/30/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility.

Directive 2014/35/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits.

And that the relevant harmonized standards referenced below have been applied:

ISO 13485:2016	Medical Device Quality Management Systems
ISO 14971:2012	Risk Management for Medical Devices
EN 61326-1:2013	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements
IEC 61010-1:2010	Safety Requirements for Electrical Equipment for Laboratory Use
IEC 61010-2-010:2014	Particular Requirements for Heating of Materials
IEC 61010-2-101:2015	Particular Requirements for In-vitro Diagnostic Medical Equipment
IEC 62304:2006	Medical Device Software Life Cycle Processes
NB-MED/2.2/Rec4	Software and Medical Devices

Product of the Declaration:

Description: Premier Hb9210 HbA1c System – Analyzer, reagents and analytical column.
(Note: Calibrator and controls are listed on a separate declaration.)

Product Codes: A listing of related product codes is provided on the next page.

GMDN Code: 35968 and 53316

GMDN Term: Glycated haemoglobin (HbA1c) analyzer IVD, Glycated haemoglobin (HbA1c) IVD, reagent

Intended Use: For in vitro diagnostic quantitative determination of haemoglobin A1c (HbA1c) in whole blood from venous draw and finger stick. HbA1c is useful to health care providers in the monitoring of long-term glycemic control in individuals with diabetes mellitus. For *in vitro* diagnostic use only.

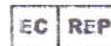
The conformity assessment procedure follows that described in Annex III (excluding section 6) of Directive 98/79/EC. The Premier Hb9210 HbA1c System and accessories do not appear on the Annex II List A or B and is not for self-test.

Product Codes:

REF	Alternate Branding REF	Description	Unit / Size	UDI-DI (GTIN)
09-00-0001	42790	Premier Hb9210 HbA1c Analyzer	1 Each	05391516744751
11-00-0001	48284	TLA Premier Hb9210 HbA1c Analyzer	1 Each	05391516749466
09-06-0046	45404	Premier Hb9210 HbA1c Analytical Column (1000)	1 Column	05391516748056
09-06-0050	49254	Premier Hb9210 HbA1c Analytical Column (500)	1 Column	05391516748063
01-03-0095	42663	Premier Buffer A Reagent	940 mL	05391516744768
01-03-0080	45065	Premier Buffer A Reagent	3.8 L	05391516748094
01-03-0096	42664	Premier Buffer B Reagent	940 mL	05391516744775
01-03-0081	45066	Premier Buffer B Reagent	3.8 L	05391516748100
01-03-0097	42666	Premier Diluent Reagent	3.8 L	05391516744782
01-03-0098	42665	Premier Wash Reagent	940 mL	05391516744799
<i>Not Used</i>	49255	Premier Hb9210 HbA1c Column Pack (3000)	1 Pack	05391516749596
09-03-0007	<i>Not Used</i>	Premier Affinity A1c 3000 Reagent Pack	1 Pack	05391516748148
09-03-0010	<i>Not Used</i>	Premier Affinity A1c 1000 Reagent Pack	1 Pack	05391516748131
09-03-0008	<i>Not Used</i>	Premier Affinity A1c 500 Reagent Pack	1 Pack	05391516748124
09-03-0017	<i>Not Used</i>	Premier Hb9210 HbA1c Reagent Pack (1000)	1 Pack	05391516749473
09-03-0018	<i>Not Used</i>	Premier Hb9210 HbA1c Reagent Pack (500)	1 Pack	05391516749480

This Declaration of Conformity is issued under the sole responsibility of the manufacturer, Trinity Biotech of Kansas City, Missouri USA. Valid date of this certificate: 2019-09-18. For, and on behalf of, Trinity Biotech-Kansas City:

Signature:



Trinity Biotech plc
Bray Co. Wicklow, Ireland
Tel. 353 1 2769800
Fax 353 1 2769888

Full Name: Britt Einspahr Position: Manager of Quality Assurance Date: 2019-09-18



Trinity Biotech

YOUR DIAGNOSTICS PARTNER

EC Declaration of Conformity

The products listed below conform to the:

In Vitro Diagnostic Medical Devices Directive 98/79/EC according to Annex III of the IVDD

Trinity Biotech declares that the diagnostic instruments, reagents, and control materials listed in the schedule below are classified as "General IVD Products" according to annex rules and conforms to the relevant provisions of the EC Council Directive 98/79/EC and Annex III, except Section 6, of the IVDD as implemented by the European Union's Medical Devices Regulations. The GMDN code is 30838.

Schedule of Products Covered by this Declaration:

Description: Premier Hb9210 Hemoglobin A1c HPLC Testing

• Instrument, Analytical Column, Reagents, Calibrator and Controls

Instrument:	Premier Hb9210 HbA1c Analyzer	REF: 09-00-0001
Columns:	Premier HbA1c Analytical Column (1000)	REF: 09-06-0046
	Premier HbA1c Analytical Column (500)	REF: 09-06-0050
Reagents:	Premier Hb9210 Buffer A Reagent (940 mL)	REF: 01-03-0095
	Premier Hb9210 Buffer A Reagent (3.8L L)	REF: 01-03-0080
	Premier Hb9210 Buffer B Reagent (940 mL)	REF: 01-03-0096
	Premier Hb9210 Buffer B Reagent (3.8L L)	REF: 01-03-0081
	Premier Hb9210 Diluent Reagent (3.8 L)	REF: 01-03-0097
	Premier Hb9210 Wash Reagent (940 mL)	REF: 01-03-0098
Calibrators:	HbA1c (GHb) Calibrator Kit, 500uL (Levels 1 & 2)	REF: 01-04-0022
	HbA1c (GHb) Calibrator Kit, 400uL (Levels 1 & 2)	REF: 01-04-0018
Controls:	HbA1c (GHb) Control Kit, 500uL (Levels I & II)	REF: 01-04-0020
	HbA1c (GHb) Control Kit, 400uL (Levels I & II)	REF: 01-04-0015
Reagent Kits:	Premier Affinity A1c 3000	REF: 09-03-0007
	Premier Affinity A1c 1000	REF: 09-03-0010
	Premier Affinity A1c 500	REF: 09-03-0008

Manufacturer

Name: Trinity Biotech
 (Primus Corporation dba Trinity Biotech)
 Address: 4231 E. 75th Terrace
 Kansas City, Missouri 64132
 Country: USA

Authorized Representative

Name: Trinity Biotech, Plc.
 Address: IDA Business Park
 Bray, Co. Wicklow
 Country: Ireland
 Phone: 353 1 276 9800

Trinity Biotech agrees to develop, implement, and maintain a documented post-production monitoring process, including the notification of reportable events under the European Medical Device Vigilance System Guidelines.

The Trinity Biotech-Kansas City Quality Management System is ISO certified under ISO13485:2003 and ISO9001:2008 with certificate numbers MED-0141 and US-2425g.

No medicinal products or drugs are incorporated into any of the devices listed.

Designated representative:



 Britt Einspann

Manager of QA & Compliance

 Title/Position



 Date

Digitally signed by Chirița Alexandru
 Date: 2021.03.03 09:06:42 EET 4231 E. 75th Terrace • Kansas City, MO 64132 USA • 800-377-4752 • FAX: 816-214-4410
 Reason: MoldSign Signature
 Location: Moldova



DECLARAȚIE
privind termenul de valabilitate restant a produselor

Către Grupul de lucru **IMSP Policlinica de Stat**

Stimați domni,

Termenul de valabilitate restanta a reactivilor propusi , **privind achiziționarea reactivilor de laborator prin procedura de achiziție**

21179441

Va constitui minimum 80% din termenul total al ofertei, si nu va fi mai mic de 12 luni.

Data completării 11.03.2024

Cu stimă,

Ofertant/candidat

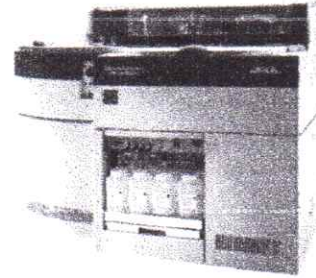
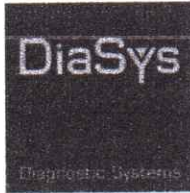
SRL.

Declaratie de disponibilitate a unei persoa instruite de producator.

SRL „Precitest Com” declara, ca toate procedurile de calibrare si aplicatii se vor face de persoane instruite pentru deservirea tehnica a analizorului Premier

SRL PreciTest Com

A.Chirita



Training Certificate

Mr Doru Popescu

BioMajesty[®] JCA-BM6010/C Application Training

July 13-17 , 2015 Germany

Modules:

- General Specification Overview
- Software Installation and PC Configuration
- System Application Configuration
- System Maintenance
- Remove and Replace Components
- Backup and Save Files
- Error Codes and Troubleshooting

Alberto Pita

Louwie Louw

Andrea-Ines Metzger-Weber



Digitally signed by Chirița Alexandru
Date: 2021.03.03 08:45:46 EET
Reason: MoldSign Signature
Location: Moldova

DiaSys Diagnostic Systems GmbH
Alte Strasse 9
D-65558 Holzheim
systemsupport@diasys.de
www.diasys-diagnostics.com





Trinity Biotech

Premier™

HB9210

Training Certificate

awarded to

Ebarn Rada

For the Completion of Engineering Training on the Premier HB9210 and Premier Resolution

From the 8th to the 10th of May 2018

TRINITY BIOTECH plc

IDA Business Park,

Tray, Co. Wicklow, Ireland.

Tel: (353) 1 276 9800

Fax: (353) 1 276 9888

E-mail: info@trinitybiotech.ie

www.trinitybiotech.com

Ian Langton

Engineering Team Lead

Declaratie de compatibilitate a produselor propuse la licitatie 21179441

1. SRL „Precitest Com” declara, ca toate produsele produse sunt compatibile cu analizorul PREMIER
2. Ambalajul va fi compatibil cu analizorul

SRL PreciTest Com

A.Chirita

Declaratie de compatibilitate a produselor propuse la licitatie 21179441

1. SRL „Precitest Com” declara, ca toate produsele produse sunt compatibile cu analizorul JEOL
2. Ambalajul va fi compatibil cu analizorul

SRL PreciTest Com

A.Chirita