

SPECIFICAȚII TEHNICE

Numarul procedurii de achizitie:	21051421 din 21.02.2022
Denumirea procedurii de achizitie:	Achizitionarea pieselor de schimb pentru utilajul medical, conform necesitatilor IMSP AMT Ciocana, pentru anul 2022

Lot	Co-dul	Denumirea bunurilor și/sau a serviciilor	Mode-lul artico-lului	Țara de origi-ne	Producătorul	Specificarea tehnică deplină solicitată	Specificarea tehnică deplină propusă de către ofertant	Standar-de de referință
1	2	3	4	5	6	7	8	9
		Lotul nr. 1 Piese de schimb, analizator semiautomat Sta Fax 4700						
1.1	34913000-0	Lampa pentru aparat, Stat Fax 4700, Awareness Tehnology		SUA	Awareness Tehnology	Lampa pentru aparat, Stat Fax 4700, Awareness Tehnology	Lampa pentru aparat, Stat Fax 4700, Awareness Tehnology	<i>Certificat training inginer</i>
		Lotul nr. 2 Piese de schimb, analizator semiautomat ta Fax 1904-3300						
2.1	34913000-0	Lampa pentru aparat, Stat Fax 1904, 3300, Awareness Tehnology		SUA	Awareness Tehnology	Lampa pentru aparat, Stat Fax 1904, 3300, Awareness Tehnology	Lampa pentru aparat, Stat Fax 1904, 3300, Awareness Tehnology	<i>Certificat training inginer</i>
2.2	34913000-0	Printer mechanism p-u analizator Biochimic Stat Fax 1904, 105605SP, Awareness		SUA	Awareness Tehnology	Printer mechanism p-u analizator Biochimic Stat Fax 1904, 105605SP, Awareness	Printer mechanism p-u analizator Biochimic Stat Fax 1904, 105605SP, Awareness	<i>Certificat training inginer</i>
		Lotul 3 Piese de schimb, analizator automat PCE 210						
3.1	34913000-0	Pompa tub p-u Analizator Hematologic PCE-210		Polonia	AVANTOR	Pompa tub p-u Analizator Hematologic PCE-210	Pompa tub p-u Analizator Hematologic PCE-210	<i>Certificat training inginer</i>
3.2	34913000-0	3-way solenoid round type PCE 210		Polonia	AVANTOR	3-way solenoid round type PCE 210	3-way solenoid round type PCE 210	<i>Certificat training inginer</i>

3.3	34913000-0	O-ring for Diluent Syringe p-u PCE-210		Polonia	AVANTOR	O-ring for Diluent Syringe p-u PCE-210	O-ring for Diluent Syringe p-u PCE-210	<i>Certificat training inginer</i>
3.4	34913000-0	O-ring for Hemolizer Syringe p-u PCE-210, 210S-12		Polonia	AVANTOR	O-ring for Hemolizer Syringe p-u PCE-210, 210S-12	O-ring for Hemolizer Syringe p-u PCE-210, 210S-12	<i>Certificat training inginer</i>
3.5	34913000-0	O-ring for Orifice for PCE-210, 210D-13, ERMA		Polonia	AVANTOR	O-ring for Orifice for PCE-210, 210D-13, ERMA	O-ring for Orifice for PCE-210, 210D-13, ERMA	<i>Certificat training inginer</i>
3.6	34913000-0	O-ring for Sample Syringe p-u PCE-210, 210S-14		Polonia	AVANTOR	O-ring for Sample Syringe p-u PCE-210, 210S-14	O-ring for Sample Syringe p-u PCE-210, 210S-14	<i>Certificat training inginer</i>
3.7	34913000-0	Cablu p-u Analizatorul Hematologic PCE 210		Polonia	AVANTOR	Cablu p-u Analizatorul Hematologic PCE 210	Cablu p-u Analizatorul Hematologic PCE 210	<i>Certificat training inginer</i>
3.8	34913000-0	Pinch Valve tube (silicon) p-u PCE-210, 210T-10, Erma		Polonia	AVANTOR	Pinch Valve tube (silicon) p-u PCE-210, 210T-10, Erma	Pinch Valve tube (silicon) p-u PCE-210, 210T-10, Erma	<i>Certificat training inginer</i>
3.9	34913000-0	Roler pump Tube Joint, p-u Analizator Hematologic PCE-210, 210E-25		Polonia	AVANTOR	Roler pump Tube Joint, p-u Analizator Hematologic PCE-210, 210E-25	Roler pump Tube Joint, p-u Analizator Hematologic PCE-210, 210E-25	<i>Certificat training inginer</i>
3.10	34913000-0	1-way valve (S) p-u PCE-210, 210L-10		Polonia	AVANTOR	1-way valve (S) p-u PCE-210, 210L-10	1-way valve (S) p-u PCE-210, 210L-10	<i>Certificat training inginer</i>
3.11	34913000-0	Suction Nozzle p-u PCE 210, 210N-1, ERMA		Polonia	AVANTOR	Suction Nozzle p-u PCE 210, 210N-1, ERMA	Suction Nozzle p-u PCE 210, 210N-1, ERMA	<i>Certificat training inginer</i>
3.12	34913000-0	WBC Chamber Assembly p-u PCE 210, ERMA, 210D-3		Polonia	AVANTOR	WBC Chamber Assembly p-u PCE 210, ERMA, 210D-3	WBC Chamber Assembly p-u PCE 210, ERMA, 210D-3	<i>Certificat training inginer</i>
3.13	34913000-0	RBC Chamber Assembly p-u PCE 210, ERMA, 210D-5		Polonia	AVANTOR	RBC Chamber Assembly p-u PCE 210, ERMA, 210D-5	RBC Chamber Assembly p-u PCE 210, ERMA, 210D-5	<i>Certificat training inginer</i>
		Lotul nr. 4 Piese de schimb pentru analizatorul automat Easy Lyte K/NA						
4.1	34913000-0	Electrode K+ /Medica/ 2101		SUA	MEDICA	Electrode K+ /Medica/ 2101	Electrode K+ /Medica/ 2101	<i>Certificat training inginer</i>

4.2	34913000-0	Electrode Na+, 2102, Medica		SUA	MEDICA	Electrode Na+, 2102, Medica	Electrode Na+, 2102, Medica	<i>Certificat training inginer</i>
4.3	34913000-0	Electrod de referinta 2103 Medica		SUA	MEDICA	Electrod de referinta 2103 Medica	Electrod de referinta 2103 Medica	<i>Certificat training inginer</i>
4.4	34913000-0	Membrane assembly, 2258, Medica		SUA	MEDICA	Membrane assembly, 2258, Medica	Membrane assembly, 2258, Medica	<i>Certificat training inginer</i>
4.5	34913000-0	Internal filing solution 125 ml, 2492, Medical		SUA	MEDICA	Internal filing solution 125 ml, 2492, Medical	Internal filing solution 125 ml, 2492, Medical	<i>Certificat training inginer</i>
4.6	34913000-0	Tub pompa din silicon pentru reagent, ser si deseuri p/u Easy Lyte 2104		SUA	MEDICA	Tub pompa din silicon pentru reagent, ser si deseuri p/u Easy Lyte 2104	Tub pompa din silicon pentru reagent, ser si deseuri p/u Easy Lyte 2104	<i>Certificat training inginer</i>
4.7	34913000-0	Solutions valve 2108, Medica		SUA	MEDICA	Solutions valve 2108, Medica	Solutions valve 2108, Medica	<i>Certificat training inginer</i>
4.8	34913000-0	Sample detector, 2257, Medica		SUA	MEDICA	Sample detector, 2257, Medica	Sample detector, 2257, Medica	<i>Certificat training inginer</i>
4.9	34913000-0	ASSY Electrode HOUSING,2CH W/LBL		SUA	MEDICA	ASSY Electrode HOUSING,2CH W/LBL	ASSY Electrode HOUSING,2CH W/LBL	<i>Certificat training inginer</i>
		Lotul 5 Piese de schimb analizator automat Cell Dyn Ruby						
5.1	34913000-0	Syrnge DIL CD3500 10 ml, 4H3401, Abbot /382200000		SUA	ABBOTT	Syrnge DIL CD3500 10 ml, 4H3401, Abbot /382200000	Syrnge DIL CD3500 10 ml, 4H3401, Abbot /382200000	<i>Certificat training inginer</i>
5.2	34913000-0	Syringe 2.5 ml, 28561, Abbot		SUA	ABBOTT	Syringe 2.5 ml, 28561, Abbot	Syringe 2.5 ml, 28561, Abbot	<i>Certificat training inginer</i>
5.3	34913000-0	Syringe 500 ml, 28560, Abbot		SUA	ABBOTT	Syringe 500 ml, 28560, Abbot	Syringe 500 ml, 28560, Abbot	<i>Certificat training inginer</i>
5.4	34913000-0	Filter Micron Sheath, 6H9201/382200000		SUA	ABBOTT	Filter Micron Sheath, 6H9201/382200000	Filter Micron Sheath, 6H9201/382200000	<i>Certificat training inginer</i>
5.5	34913000-0	Per. Pump. Tub. CD3000M, 91485		SUA	ABBOTT	Per. Pump. Tub. CD3000M, 91485	Per. Pump. Tub. CD3000M, 91485	<i>Certificat training</i>
5.6	34913000-0	ASSY SHEAR VALVE DRWR, 8921204903, Abbot		SUA	ABBOTT	ASSY SHEAR VALVE DRWR, 8921204903, Abbot	ASSY SHEAR VALVE DRWR, 8921204903, Abbot	<i>Certificat training inginer</i>

5.7	34913000-0	Vacuum accumulated VET		SUA	ABBOTT	Vacuum accumulated VET	Vacuum accumulated VET	<i>Certificat training inginer</i>
		Lot 6 Piese de schimb, analizator automat Architect i2000, Architect C8000						
6.1	34913000-0	Valve, Manifold kit, 7-77612-03, Abbot		SUA	ABBOTT	Valve, Manifold kit, 7-77612-03, Abbot	Valve, Manifold kit, 7-77612-03, Abbot	<i>Certificat training inginer</i>
6.2	34913000-0	Tubing sensor, temp, WZ 08C94-87		SUA	ABBOTT	Tubing sensor, temp, WZ 08C94-87	Tubing sensor, temp, WZ 08C94-87	<i>Certificat training inginer</i>
6.3	34913000-0	ARC Probe 08C94-42		SUA	ABBOTT	ARC Probe 08C94-42	ARC Probe 08C94-42	<i>Certificat training inginer</i>
6.4	34913000-0	Valve, Wash Sol Pumps and di fi, 2-89561-03, Abbot		SUA	ABBOTT	Valve, Wash Sol Pumps and di fi, 2-89561-03, Abbot	Valve, Wash Sol Pumps and di fi, 2-89561-03, Abbot	<i>Certificat training inginer</i>
6.5	34913000-0	Cuvette DRY TIP AERO/C8K, 9D5102		SUA	ABBOTT	Cuvette DRY TIP AERO/C8K, 9D5102	Cuvette DRY TIP AERO/C8K, 9D5102	<i>Certificat training inginer</i>
6.6	34913000-0	Cuvette Wiper AERO/ C8K, 9D4202		SUA	ABBOTT	Cuvette Wiper AERO/ C8K, 9D4202	Cuvette Wiper AERO/ C8K, 9D4202	<i>Certificat training inginer</i>
6.7	34913000-0	ALNTY C Source Lamp, 9D4503		SUA	ABBOTT	ALNTY C Source Lamp, 9D4503	ALNTY C Source Lamp, 9D4503	<i>Certificat training inginer</i>
6.8	34913000-0	Sample Probe WB ROHS, C4/C8/C16, 1G4804		SUA	ABBOTT	Sample Probe WB ROHS, C4/C8/C16, 1G4804	Sample Probe WB ROHS, C4/C8/C16, 1G4804	<i>Certificat training inginer</i>
6.9	34913000-0	ArhitectC4000/ C8000, 1G4704, Abbott		SUA	ABBOTT	ArhitectC4000/ C8000, 1G4704, Abbott	ArhitectC4000/ C8000, 1G4704, Abbott	<i>Certificat training inginer</i>
6.10	34913000-0	TBG, HC NOZ-HC PMP, C8000, 7-93330-01, Abbot		SUA	ABBOTT	TBG, HC NOZ-HC PMP, C8000, 7-93330-01, Abbot	TBG, HC NOZ-HC PMP, C8000, 7-93330-01, Abbot	<i>Certificat training inginer</i>
6.11	34913000-0	Nozzle, #2 & #3, Wach solution, 7-93257-02 Abbot		SUA	ABBOTT	Nozzle, #2 & #3, Wach solution, 7-93257-02 Abbot	Nozzle, #2 & #3, Wach solution, 7-93257-02 Abbot	<i>Certificat training inginer</i>
6.12	34913000-0	TBG, ADC2, VLV, NC ADC/ALK, C8000, 7-93286-01, Abbot		SUA	ABBOTT	TBG, ADC2, VLV, NC ADC/ALK, C8000, 7-93286-01, Abbot	TBG, ADC2, VLV, NC ADC/ALK, C8000, 7-93286-01, Abbot	<i>Certificat training inginer</i>
6.13	34913000-0	TBG, ALK2 VLV, NC ADC/ALK, C8000, 7-93288-01, Abbot		SUA	ABBOTT	TBG, ALK2 VLV, NC ADC/ALK, C8000, 7-93288-01, Abbot	TBG, ALK2 VLV, NC ADC/ALK, C8000, 7-93288-01, Abbot	<i>Certificat training inginer</i>

6.14	34913000-0	TBG, ALK2 VLV NO-NC WASTE, C8000, 7-93289-01, Abbot		SUA	ABBOTT	TBG, ALK2 VLV NO-NC WASTE, C8000, 7-93289-01, Abbot	TBG, ALK2 VLV NO-NC WASTE, C8000, 7-93289-01, Abbot	<i>Certificat training inginer</i>
6.15	34913000-0	TBG, ACD2 VLV NO-LC WAST, C8000, 7-93290-01, Abbot		SUA	ABBOTT	TBG, ACD2 VLV NO-LC WAST, C8000, 7-93290-01, Abbot	TBG, ACD2 VLV NO-LC WAST, C8000, 7-93290-01, Abbot	<i>Certificat training inginer</i>
6.16	34913000-0	TBG, ACD/ALK MAN ALK NOZ, C8000, 7-93291-01, Abbot		SUA	ABBOTT	TBG, ACD/ALK MAN ALK NOZ, C8000, 7-93291-01, Abbot	TBG, ACD/ALK MAN ALK NOZ, C8000, 7-93291-01, Abbot	<i>Certificat training inginer</i>
6.17	34913000-0	TBG, ACD/ALK MAN ACD NOZ, C8000, 7-93292-01, Abbot		SUA	ABBOTT	TBG, ACD/ALK MAN ACD NOZ, C8000, 7-93292-01, Abbot	TBG, ACD/ALK MAN ACD NOZ, C8000, 7-93292-01, Abbot	<i>Certificat training inginer</i>
6.18	34913000-0	TBG, ALK NOZ TO VAC MAN, C8000, 7-93342-01, Abbot		SUA	ABBOTT	TBG, ALK NOZ TO VAC MAN, C8000, 7-93342-01, Abbot	TBG, ALK NOZ TO VAC MAN, C8000, 7-93342-01, Abbot	<i>Certificat training inginer</i>
6.19	34913000-0	TBG, ACD NOZ TO VAC MAN, C8000, 7-93343-01, Abbot		SUA	ABBOTT	TBG, ACD NOZ TO VAC MAN, C8000, 7-93343-01, Abbot	TBG, ACD NOZ TO VAC MAN, C8000, 7-93343-01, Abbot	<i>Certificat training inginer</i>
6.20	34913000-0	Bellows only 2-89054-02		SUA	ABBOTT	Bellows only 2-89054-02	Bellows only 2-89054-02	<i>Certificat training inginer</i>
6.21	34913000-0	Pump POPPET Valve 9D3602		SUA	ABBOTT	Pump POPPET Valve 9D3602	Pump POPPET Valve 9D3602	<i>Certificat training inginer</i>
		Lot 7 Piese de schimb, analizator Abbott Cell Dyn Emerald						
7.1	34913000-00	Emerald o Rings kit with spacer		SUA	ABBOTT	Emerald o Rings kit with spacer	Emerald o Rings kit with spacer	<i>Certificat training inginer</i>
7.2	34913000-00	Piston DIA 1,6 ml, 8701688901		SUA	ABBOTT	Piston DIA 1,6 ml, 8701688901	Piston DIA 1,6 ml, 8701688901	<i>Certificat training inginer</i>
		Total lot:						
		Lot 8 Piese de schimb, analizator Kimased auto 20						
8.1	34913000-00	Mother board, display with cable		Italia	KIMA	Mother board, display with cable	Mother board, display with cable	<i>Certificat training inginer</i>
		Lot 9 Piese de schimb pentru statia de deioizare si ultrapurificare Aqualine -6						

9.1	34913000-00	Filtru Sediment 5 microni		Romania	Aqualine	Pentru echipamentul stația de deionizare și ultrapurificare Aqualine-6	Pentru echipamentul stația de deionizare și ultrapurificare Aqualine-6	<i>Certificat training inginer</i>
9.2	34913000-00	Filtru CTO		Romania	Aqualine	Pentru echipamentul stația de deionizare și ultrapurificare Aqualine-6	Pentru echipamentul stația de deionizare și ultrapurificare Aqualine-6	<i>Certificat training inginer</i>
9.3	34913000-00	Cartus refilebil Rasina		Romania	Aqualine	Pentru echipamentul stația de deionizare și ultrapurificare Aqualine-6	Pentru echipamentul stația de deionizare și ultrapurificare Aqualine-6	<i>Certificat training inginer</i>

Semnat: _____ Numele, prenumele: Ceaicovschi Tudor În calitate de: Director General

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