



348672223



# Ministero della Salute

DIREZIONE GENERALE DEI DISPOSITIVI MEDICI E  
DEL SERVIZIO FARMACEUTICO  
UFFICIO 4 DGDMF – DISPOSITIVI MEDICO DIAGNOSTICI IN VITRO


DGDMF/4/I.5.l.e.2/2019/129

**HAVING REGARD** to 98/79/EC directive concerning the in vitro diagnostic medical devices;  
**HAVING REGARD** to legislative Decree (D.lgs.)n. 332/2000 reporting the accomplishment of 98/79/EC Directive;  
**HAVING REGARD** to the request dated 19/07/2019 submitted by the company Paramedical srl with registered place of business in Corso Vittorio Emanuele, 127 – 84123 Salerno, Italy, C.F./P.IVA 03117920656;  
**WHEREAS** this company paid the fees required by Ministerial Decree (D.M.) August 07, 2012;  
**HAVING REGARD** to the official deeds;

## IT IS ATTESTED

that the company Paramedical srl with registered place of business in Corso Vittorio Emanuele, 127 – 84122 Salerno, Italy, and operative site in via Antonio Amato, 24/26 (Z.I) – 84131 Salerno, Italy, C.F./P.IVA 03117920656, is the manufacturer and affixed CE marking as in vitro diagnostic medical devices, according to the Directive 98/79/EC, to the following products:

1. PKLPPC90 EMOGLOBINOMETRO/ HEMOGLOBIN METER
2. PKLPPC95 HEMOGLOBIN TEST STRIPS
3. PKL HQ-A HEMOGLOBIN CONTROL SOLUTION (2 LEVELS)
4. PKLPPC100 ANALIZZATORE PER URINE/ URINE ANALYZER
5. PKLPPC105 ANALIZZATORE PER URINE/ URINE ANALYZER
6. PKLPPC110 ANALIZZATORE CHIMICO SEMI AUTOMATICO/ SEMI AUTO CHEMISTRY ANALYZER
7. PKLPPC115 ANALIZZATORE DI CHIMICA CLINICA/ CLINICAL CHEMISTRY ANALYZER
8. PKLPPC120 COAGULIMETRO (2 CANALI)/ COAGULATION ANALYZER (2 CHANNELS)
9. PKLPPC122 ANALIZZATORE CHIMICO AUTOMATICO/ AUTOMATIC CHEMISTRY ANALYZER
10. PKLPPC125 ANALIZZATORE CHIMICO AUTOMATICO/ AUTOMATED CHEMISTRY ANALYZER
11. PKLPPC130 ANALIZZATORE PER URINE/ URINE ANALYZER
12. PKLPPC140 LETTORE ELISA/ AUTOMATIC ELISA READER
13. PKLPPC142 LETTORE PER MICROPIASTRA/ ELISA READER
14. PKLPPC150 LAVATORE ELISA/ AUTOMATIC ELISA WASHER
15. PKLPPC152 LAVATORE PER MICROPIASTRA / FULL AUTOMATIC MICROPLATE WASHER
16. PKLPPC154 LAVATORE PER MICROPIASTRA / FULL AUTOMATIC MICROPLATE WASHER
17. PKLPPC155 ANALIZZATORE PER URINE/ URINE ANALYZER
18. PKLPPC160 ANALIZZATORE PER URINE/ URINE ANALYZER
19. PKLPPC165 ANALIZZATORE PER URINE/ URINE ANALYZER
20. PKLPPC170 COAGULIMETRO (4 CANALI)/ COAGULATION ANALYZER (4 CHANNELS)
21. PKLPPC175 COAGULIMETRO AUTOMATICO/ FULL-AUTOMATED BLOOD COAGULATION ANALYZER
22. PKLPPC175PLUS COAGULIMETRO AUTOMATICO/ FULL-AUTOMATED BLOOD COAGULATION ANALYZER
23. PKLPPC178 COAGULIMETRO AUTOMATICO/ FULL-AUTOMATED BLOOD COAGULATION ANALYZER

- 
24. PKLPPC178PLUS COAGULIMETRO AUTOMATICO/ FULL-AUTOMATED BLOOD COAGULATION ANALYZER
  25. PKLPPC180 ANALIZZATORE PER ELETTROLITI/ ELECTROLYTE ANALYZER
  26. PKLPPC182 ANALIZZATORE PER ELETTROLITI/ ELECTROLYTE ANALYZER
  27. PKLPPC182B ANALIZZATORE PER ELETTROLITI/ ELECTROLYTE ANALYZER Na, K, Cl, TCO2
  28. PKLPPC182C ANALIZZATORE PER ELETTROLITI/ ELECTROLYTE ANALYZER Na, K, Cl, Ca, PH
  29. PKLPPC182D ANALIZZATORE PER ELETTROLITI/ ELECTROLYTE ANALYZER K, Cl, Ca, PH, TCO2, AG
  30. PKLPPC182F ANALIZZATORE PER ELETTROLITI/ ELECTROLYTE ANALYZER Na, K, Cl, Li
  31. PKLPPC182H ANALIZZATORE PER ELETTROLITI/ ELECTROLYTE ANALYZER Na, K, Cl, Ca, PH and Li
  32. PKLPPC182I ANALIZZATORE PER ELETTROLITI/ ELECTROLYTE ANALYZER K, Cl, Ca, PH, Li, TCO2, AG
  33. PKLPPC192 ANALIZZATORE PER ELETTROLITI/ ELECTROLYTE ANALYZER
  34. PKLPPC192PLUS ANALIZZATORE PER ELETTROLITI/ ELECTROLYTE ANALYZER
  35. PDI192A STANDARD SOLUTION A
  36. PDI192A1 CO2 STANDARD SOLUTION 1
  37. PDI192B STANDARD SOLUTION B
  38. PDI192B1 CO2 STANDARD SOLUTION 2
  39. PDI192C QC SOLUTION
  40. PDI192C1 CO2 QC SOLUTION
  41. PDI192D ACTIVE SOLUTION
  42. PDI192E CLEANING SOLUTION
  43. PDI192F PROTEIN-REMOVING SOLUTION
  44. PDI192G1 REFERENCE SOLUTION
  45. PDI192G2 INTERNAL FILLING SOLUTION
  46. PDI192H CO2 REACTION SOLUTION
  47. PKL-C CALIBRATION SOLUTION FOR PKL PPC192 & PKL PPC192PLUS
  48. PKL-I RINSE KIT FOR PKL PPC192PLUS
  49. PKL-ISE I REAGENT FOR PKLPPC192 PLUS
  50. PKL-ISE II REAGENT FOR PKLPPC192 PLUS
  51. PKLPPC200 ANALIZZATORE CHIMICO AUTOMATICO/ AUTOMATED CHEMISTRY ANALYZER
  52. PKLPPC200N ANALIZZATORE CHIMICO AUTOMATICO/ AUTOMATED CHEMISTRY ANALYZER
  53. PKLPPC200U ANALIZZATORE CHIMICO AUTOMATICO/ AUTOMATED CHEMISTRY ANALYZER
  54. PKLPPC210 ANALIZZATORE CHIMICO SEMI AUTOMATICO/ SEMI AUTO CHEMISTRY ANALYZER
  55. PKLPPC218 ANALIZZATORE CHIMICO/ CHEMISTRY ANALYZER
  56. PKLPPC220 ANALIZZATORE CHIMICO SEMI AUTOMATICO/ SEMI AUTO CHEMISTRY ANALYZER
  57. PKLPPC230 LETTORE ELISA/ AUTOMATIC ELISA READER
  58. PKLPPC240 LAVATORE ELISA/ AUTOMATIC ELISA WASHER
  59. PKLPPC300 ANALIZZATORE CHIMICO AUTOMATICO/AUTOMATED CHEMISTRY ANALYZER
  60. PKLPPC300N ANALIZZATORE CHIMICO AUTOMATICO/AUTOMATED CHEMISTRY ANALYZER
  61. PKLPPC300U ANALIZZATORE CHIMICO AUTOMATICO/AUTOMATED CHEMISTRY ANALYZER
  62. PKLPPC330 ANALIZZATORE AUTOMATICO PER URINE/ AUTOMATIC URINE ANALYZER
  63. PKLPPC360 ANALIZZATORE AUTOMATICO PER SEDIMENTI URINARI/ AUTOMATIC URINE SEDIMENT ANALYZER
  64. PKLPPC380 ANALIZZATORE AUTOMATICO PER SEDIMENTI URINARI/ AUTOMATIC URINE SEDIMENT ANALYZER
  65. PKLPPC400 ANALIZZATORE CHIMICO AUTOMATICO/ AUTOMATED CHEMISTRY ANALYZER
  66. PKLPPC400N ANALIZZATORE CHIMICO AUTOMATICO/ AUTOMATED CHEMISTRY ANALYZER
  67. PKLPPC400U ANALIZZATORE CHIMICO AUTOMATICO/ AUTOMATED CHEMISTRY ANALYZER
  68. PKLPPC550H CONTAGLOBULI 3 POPOLAZIONI/ THREE-PART DIFF AUTO HEMATOLOGY ANALYZER
  69. PKLPPC610H CONTAGLOBULI 3 POPOLAZIONI/ THREE-PART DIFF AUTO HEMATOLOGY ANALYZER
  70. PKLPPC1040H CONTAGLOBULI 5 POPOLAZIONI/ FIVE-PART DIFF AUTO HEMATOLOGY ANALYZER
  71. PKLPPC1100H CONTAGLOBULI 5 POPOLAZIONI/ FIVE-PART DIFF AUTO HEMATOLOGY ANALYZER
  72. PKLPPC1150H CONTAGLOBULI 5 POPOLAZIONI/ FIVE-PART DIFF AUTO HEMATOLOGY ANALYZER

73. PKLPPC1200H CONTAGLOBULI 5 POPOLAZIONI/ FIVE-PART DIFF AUTO HEMATOLOGY ANALYZER
74. PKLPPC700 ANALIZZATORE CHIMICO AUTOMATICO/ AUTOMATED CHEMISTRY ANALYZER
75. PKLPPC800 HBA1C METER
76. PDI800005 HBA1C TEST KIT FOR PKLPPC800
77. PKLPPC800G ANALIZZATORE PER PROTEINE SPECIFICHE/ SPECIFIC PROTEIN ANALYZER
78. PDI800010 HbA1c TEST KIT PER L'ANALIZZATORE PKL PPC800G/ FOR PKL PPC800G ANALYZER
79. PDI800020 CRP TEST KIT PER L'ANALIZZATORE PKL PPC800G/ FOR PKL PPC800G ANALYZER
80. PDI800030 CONTROLLO HbA1c PER L'ANALIZZATORE PKL PPC800G/ HbA1c CONTROL FOR PKL PPC800G ANALYZER
81. PKLPPC-80800A EMOGASANALIZZATORE ED ANALIZZATORE PER ELETTROLITI/ BLOOD GLAS & ELECTROLITE ANALYZER (pH/pCO<sub>2</sub>/pO<sub>2</sub>)
82. PKL PPC-80800AQ EMOGASANALIZZATORE ED ANALIZZATORE PER ELETTROLITI/ BLOOD GLAS & ELECTROLITE ANALYZER (pH/pCO<sub>2</sub>/pO<sub>2</sub> + AUTO QC MODULE)
83. PKLPPC-80800B EMOGASANALIZZATORE ED ANALIZZATORE PER ELETTROLITI/ BLOOD GLAS & ELECTROLITE ANALYZER (pH/pCO<sub>2</sub>/pO<sub>2</sub>/Hct/K<sup>+</sup>/Na<sup>+</sup>/Cl<sup>-</sup>)
84. PKLPPC-80800BQ EMOGASANALIZZATORE ED ANALIZZATORE PER ELETTROLITI/ BLOOD GLAS & ELECTROLITE ANALYZER (pH/pCO<sub>2</sub>/pO<sub>2</sub>/Hct/K<sup>+</sup>/Na<sup>+</sup>/Cl<sup>-</sup> + AUTO QC MODULE)
85. PKLPPC-80800C EMOGASANALIZZATORE ED ANALIZZATORE PER ELETTROLITI/ BLOOD GLAS & ELECTROLITE ANALYZER (pH/pCO<sub>2</sub>/pO<sub>2</sub>/Hct/K<sup>+</sup>/Na<sup>+</sup>/Cl<sup>-</sup>/ Ca<sup>2+</sup>)
86. PKLPPC-80800CQ EMOGASANALIZZATORE ED ANALIZZATORE PER ELETTROLITI/ BLOOD GLAS & ELECTROLITE ANALYZER (pH/pCO<sub>2</sub>/pO<sub>2</sub>/Hct/K<sup>+</sup>/Na<sup>+</sup>/Cl<sup>-</sup>/ Ca<sup>2+</sup> + AUTO QC MODULE)
87. PKLPPC810HPLC HPLC SISTEMA HPLC PER HbA1c/ HPLC AUTOMATIC HbA1c ANALYZER
88. PKLPPC820 SPECIFIC PROTEIN ANALYZER
89. PDI820010 CRP TEST KIT FOR PKL PPC820
90. PDI820020 HbA1c TEST KIT FOR PKL PPC820
91. PDI820030 MICRO-ALBUMINURIA TEST KIT FOR PKL PPC820
92. PDI820040 D-DIMER TEST KIT FOR PKL PPC820
93. PDI820050 ASO TEST KIT FOR PKL PPC820
94. PDI820060 RF TEST KIT FOR PKL PPC820
95. PDI820070 IGA TEST KIT FOR PKL PPC820
96. PDI820080 IGG TEST KIT FOR PKL PPC820
97. PDI820090 IGM TEST KIT FOR PKL PPC820
98. PDI820100 C3 TEST KIT FOR PKL PPC820
99. PDI820110 C4 TEST KIT FOR PKL PPC820
100. PDI820120 SAA TEST KIT FOR PKL PPC820
101. PDI820130 ANTI-CCP TEST KIT FOR PKL PPC820
102. PDI820140 CYS-C TEST KIT FOR PKL PPC820
103. PDI820150 hs-CRP TEST KIT FOR PKL PPC820
104. PKLPPC840 ANALIZZATORE AUTOMATICO ESR/ AUTOMATED ESR ANALYZER
105. PKLPPC940 IMMUNO READER 100
106. PDI940010 CRP RAPID TEST KIT
107. PDI940020 SAA RAPID TEST KIT
108. PDI940030 PCT RAPID TEST KIT
109. PDI940040 cTnI RAPID TEST KIT
110. PDI940050 NT-ProBNP RAPID TEST KIT
111. PDI940060 CK-MB/cTnI/MyO RAPID TEST KIT
112. PDI940070 D-DIMER RAPID TEST KIT
113. PDI940080 T3 RAPID TEST KIT
114. PDI940090 T4 RAPID TEST KIT
115. PDI940100 TSH RAPID TEST KIT
116. PDI940110 25-OH VITAMIN D RAPID TEST KIT
117. PDI940120 HbA1c RAPID TEST KIT
118. PDI940130 B-HCG RAPID TEST KIT
119. PDI940140 mALB RAPID TEST KIT
120. PDI940150 hs-CRP+CRP RAPID TEST KIT
121. PKLPPCELPHO SISTEMA AUTOMATICO PER ELETTROFORESI SU ACETATO/ AUTO ACETATE ELECTROPHORESIS SYSTEM
122. PDI201301 PROTEINE KIT PER ELETTROFORESI PER PKL PPC ELPHO/ KIT FOR ELECTROPHORESIS PROTEINS FOR PKL PPC ELPHO
123. PDI201302 EMOGLOBINA KIT PER ELETTROFORESI PER PKL PPC ELPHO/ KIT FOR ELECTROPHORESIS HEMOGLOBIN FOR PKL PPC ELPHO
124. PDI201303 HEMOGLOBIN CONTROL

125. PDI201304 ELECTROPHORESIS CONTROL FOR PROTEINS AND HEMOGLOBIN
126. PKLPPCELPHO AGAROSE SISTEMA AUTOMATICO PER ELETTROFORESI SU AGAROSIO/ AUTO  
AGAROSE ELECTROPHORESIS SYSTEM
127. PDI201308 KIT ELETTROFORESI SIEROPROTEINE/ ELECTROPHORESIS KIT SERUMPROTEINS
128. PDI201309 KIT ELETTROFORESI EMOGLOBINA/ ELECTROPHORESIS KIT HEMOGLOBIN
129. PKLPPC-020 BAGNOMARIA DIGITALE/ DIGITAL WATER BATH 20L
130. PKLPPC-035 INCUBATORE DIGITALE/ DIGITAL INCUBATOR 35L
131. PKLPPCA18V STERILIZZATORE A PRESSIONE/ PRESSURE STEAM STERILIZER
132. PKLPPCA24V STERILIZZATORE A PRESSIONE 24L/ PRESSURE STEAM STERILIZER 24L
133. PKLPPCA50V AUTOCLAVE VERTICALE 50L/ VERTICAL AUTOCLAVE 50L
134. PKLPPCA75V AUTOCLAVE VERTICALE 75L/ VERTICAL AUTOCLAVE 75L
135. PKLPPCA100V AUTOCLAVE VERTICALE 100L/ VERTICAL AUTOCLAVE 100L
136. PKLPPCA120V AUTOCLAVE VERTICALE 120L/ VERTICAL AUTOCLAVE 120L
137. PKLPPC950A AUTOCLAVE
138. PKLPPC502A CENTRIFUGA/ CENTRIFUGE BIOFUGE-8
139. PKLPPC504A CENTRIFUGA/ CENTRIFUGE BIOFUGE-12
140. PKLPPC505 CENTRIFUGA/ CENTRIFUGE BIOFUGE-24
141. PKLPPC505A CENTRIFUGA/ CENTRIFUGE BIOFUGE-32
142. PKLPPC506R CENTRIFUGA REFRIGERATA/ LOW SPEED REFRIGERATED CENTRIFUGE
143. PKLPPC512 CENTRIFUGA PER EMATOCRITO/ HAEMATOCRIT CENTRIFUGE MICROFUGE-24
144. PMC-4 STEREO MICROSCOPE BASE
145. PMC-5 BIOLOGICAL MICROSCOPE BASE
146. PMC-30 BIOLOGICAL MICROSCOPE HIGH
147. PMC-30 FLUOR EPI-FLUORESCENCE MICROSCOPE
148. PMC-30 LCD DIGITAL MICROSCOPE
149. PMC-30 POLAR POLARIZING MICROSCOPE
150. PMC-60 STEREO MICROSCOPE HIGH
151. PMC-CAM500 DIGITAL MICROSCOPE
152. PMC-CAM1400 DIGITAL MICROSCOPE
153. PMC-INVERT INVERTED BIOLOGICAL MICROSCOPE
154. PMC-METAL INVERTED METALLURGICAL MICROSCOPE
155. PPCBIO-100 CAPPА BIOLOGICA CLASSE I/ CLASS I BIOLOGICAL SAFETY CABINET
156. PPCBIO-101 CAPPА BIOLOGICA CLASSE I/ CLASS I BIOLOGICAL SAFETY CABINET
157. PPCBIO-102 CAPPА BIOLOGICA CLASSE I/ CLASS I BIOLOGICAL SAFETY CABINET
158. PPCBIO-103 CAPPА DI SICUREZZA/ BIOSAFETY CABINET AIR SEGREGATION EQUIPMENT
159. PPCBIO-110 CAPPА BIOLOGICA/ BIOSAFETY CABINET (CLASS II A2)
160. PPCBIO-140 CAPPА A FLUSSO LAMINARE VERTICALE/ VERTICAL LAMINAR FLOW CABINET
161. PPCBIO-149 CAPPА DI ASPIRAZIONE/ FUME HOOD
162. PPCBIO-150 CAPPА DI ASPIRAZIONE/ FUME HOOD
163. PPCBIO-154 CAPPА DI ASPIRAZIONE/ FUME HOOD
164. PPCBIO-301 INCUBATORE A TEMPERATURA COSTANTE/ CONSTANT TEMPERATURE  
INCUBATOR
165. PPCBIO-310 INCUBATORE CO2/ INCUBATOR CO2 80L
166. PPCBIO-321 FORNO DI ESSICCAZIONE VENTILATO/ AIR FORCED DRYING OVEN
167. PPCBIO-506 BAGNOMARIA/ WATER BATH
168. URIN-300 ANALIZZATORE PER URINE/ URINE ANALYZER
169. URIN-10A STRISCE PER URINA 10 PARAMETRI/ URINE STRIPS 10 PARAMETERS
170. URIN-10P STRISCE PER URINA 10 PARAMETRI/ URINE STRIPS 10 PARAMETERS
171. URIN-10V STRISCE PER URINA 10 PARAMETRI/ URINE STRIPS 10 PARAMETERS
172. URIN-11A STRISCE PER URINA 11 PARAMETRI/ URINE STRIPS 11 PARAMETERS
173. URIN-11F STRISCE PER URINA 11 PARAMETRI/ URINE STRIPS 11 PARAMETERS
174. URIN-11P STRISCE PER URINA 11 PARAMETRI/ URINE STRIPS 11 PARAMETERS
175. URIN-11V STRISCE PER URINA 11 PARAMETRI/ URINE STRIPS 11 PARAMETERS
176. URIN-12F STRISCE PER URINA 12 PARAMETRI/ URINE STRIPS 12 PARAMETERS
177. URIN-13P STRISCE PER URINA 13 PARAMETRI/ URINE STRIPS 13 PARAMETERS
178. URIN-14F STRISCE PER URINA 14 PARAMETRI/ URINE STRIPS 14 PARAMETERS
179. URIN-14P STRISCE PER URINA 14 PARAMETRI/ URINE STRIPS 14 PARAMETERS
180. URIN-2VK STRISCE PER URINA 2 PARAMETRI/ URINE STRIPS 2 PARAMETERS
181. URIN-2VP STRISCE PER URINA 2 PARAMETRI/ URINE STRIPS 2 PARAMETERS
182. URIN-3VK STRISCE PER URINA 3 PARAMETRI/ URINE STRIPS 3 PARAMETERS
183. URIN-3VP STRISCE PER URINA 3 PARAMETRI/ URINE STRIPS 3 PARAMETERS
184. URIN-4VB STRISCE PER URINA 4 PARAMETRI/ URINE STRIPS 4 PARAMETERS
185. URIN-4VSP STRISCE PER URINA 4 PARAMETRI/ URINE STRIPS 4 PARAMETERS

186. URIN-5V STRISCE PER URINA 5 PARAMETRI/ URINE STRIPS 5 PARAMETERS
187. URIN-5VB STRISCE PER URINA 5 PARAMETRI/ URINE STRIPS 5 PARAMETERS
188. URIN-9V STRISCE PER URINA 9 PARAMETRI/ URINE STRIPS 9 PARAMETERS
189. URIN-10K CONTROLLO PER URINA 10 PARAMETRI/ URINE CONTROL 10 PARAMETERS
190. URIN-11K CONTROLLO PER URINA 11 PARAMETRI/ URINE CONTROL 11 PARAMETERS
191. URIN-12K CONTROLLO PER URINA 12 PARAMETRI/ URINE CONTROL 12 PARAMETERS
192. URIN-14K CONTROLLO PER URINA 14 PARAMETRI/ URINE CONTROL 14 PARAMETERS
193. URIN D 11 DETERGENTE A PER ANALIZZATORI PER SEDIMENTI URINARI/ DETERGENT A FOR URINE SEDIMENT ANALYZERS
194. URIN D 12 DETERGENTE PER ANALIZZATORI PER URINE/ DETERGENT FOR URINE ANALYZERS
195. URIN D 13 DETERGENTE B PER ANALIZZATORI PER SEDIMENTI URINARI/ DETERGENT B FOR URINE SEDIMENT ANALYZERS
196. URIN D 14 DETERGENTE C PER ANALIZZATORI PER SEDIMENTI URINARI/ DETERGENT C FOR URINE SEDIMENT ANALYZERS
197. URIN D 22 DETERGENTE PER MANUTENZIONE DEGLI ANALIZZATORI PER URINE/ MAINTENANCE AGENT FOR URINE ANALYZERS
198. URIN QC22 LEVEL-2 CONTROLLO LEVEL-2 PER ANALIZZATORI PER SEDIMENTI URINARI/ CONTROL LEVEL-2 FOR URINE SEDIMENT ANALYZERS
199. URIN QC22 LEVEL-3 CONTROLLO LEVEL-3 PER ANALIZZATORI PER SEDIMENTI URINARI/ CONTROL LEVEL-3 FOR URINE SEDIMENT ANALYZERS
200. URIN CA21 CALIBRATORE PER ANALIZZATORI PER SEDIMENTI URINARI/ CALIBRATOR FOR URINE SEDIMENT ANALYZERS
201. URIN YC 2ST CALIBRATORE PER ANALIZZATORI AUTOMATICI PER URINE/ CALIBRATOR FOR URINE AUTOMATIC ANALYZERS
202. URIN YQ 3STC CONTROLLO QUALITA' PER ANALIZZATORI AUTOMATICI PER URINE/ QUALITY CONTROL FOR URINE AUTOMATIC ANALYZERS
203. PKLAD11 DILUENTE PER CONTAGLOBULI 3 POPOLAZIONI VET/ DILUENT FOR 3-DIFF VET HEMATOLOGY ANALYZER
204. PKLAL11 LYTIC REAGENT PER CONTAGLOBULI 3 POPOLAZIONI VET/ LYTIC REAGENT FOR 3-DIFF VET HEMATOLOGY ANALYZER
205. PKLD31 DILUENTE PER CONTAGLOBULI 3 POPOLAZIONI/ DILUENT FOR 3-DIFF HEMATOLOGY ANALYZER
206. PKLD41 DETERGENTE PER CONTAGLOBULI 3 POPOLAZIONI/ DETERGENT FOR 3-DIFF HEMATOLOGY ANALYZER
207. PKLD43 PROBE CLEANER PER CONTAGLOBULI 3 POPOLAZIONI/ PROBE CLEANER FOR 3-DIFF HEMATOLOGY ANALYZER
208. PKLL21 LYTIC REAGENT PER CONTAGLOBULI 3 POPOLAZIONI/ LYTIC REAGENT FOR 3-DIFF HEMATOLOGY ANALYZER
209. PKL5D11 DILUENT PER CONTAGLOBULI 5 POPOLAZIONI/ DILUENTE FOR 5-DIFF HEMATOLOGY ANALYZER
210. PKL5L11 LYSE PER CONTAGLOBULI 5 POPOLAZIONI/ LYSE FOR 5-DIFF HEMATOLOGY ANALYZER
211. PKL5S11 SHEATH PER CONTAGLOBULI 5 POPOLAZIONI/ SHEATH FOR 5-DIFF HEMATOLOGY ANALYZER
212. PKLD46 DETERGENTE PER CONTAGLOBULI 5 POPOLAZIONI/ DETERGENTE FOR 5-DIFF HEMATOLOGY ANALYZER
213. PKLR11 RETICULOCYTE STAIN PER CONTAGLOBULI 5 POPOLAZIONI/ RETICULOCYTE STAIN FOR 5-DIFF HEMATOLOGY ANALYZER
214. ACE
215. ACIDI BILIARI ENZYMATIC CYCLING/ BILE ACIDS ENZYMATIC CYCLING
216. ACIDO URICO LIQUIDO/ URIC ACID LIQUID
217. ACIDO URICO (RATIO R1/R2=4/1)/ URIC ACID (RATIO R1/R2=4/1)
218. ALBUMINA BCG/ ALBUMIN BCG
219. ALDOLASI UV/ ALDOLASE UV
220. ALFA-AMILASI LIQUIDA/ ALPHA-AMYLASE LIQUID
221. AMMONIA
222. AMMONIA UV
223. BILIRUBINA DIRETTA/ DIRECT BILIRUBIN
224. BILIRUBINA TOTALE DMSO/ TOTAL BILIRUBIN DMSO
225. CALCIO ARSENAZO III/ CALCIUM ARSENAZO III
226. CALCIO ORTHO-CRESOLFTALEINA/ CALCIUM ORTHO-CRESOLPHTALEIN
227. CALIBRATORE A BASE UMANA/ HUMAN BASED CALIBRATOR

228. CARBOSSIEMOGLOBINA/ CARBOXYHEMOGLOBIN  
 229. CLORO/ CHLORIDE  
 230. CK-MB UV  
 231. CK-NAC UV LIOFILA/ CK-NAC UV LIOPHILIZED  
 232. CK-NAC UV LIQUIDA/ CK-NAC UV LIQUID  
 233. COLESTEROLO LIQUIDO/ CHOLESTEROL LIQUID  
 234. COLESTEROLO HDL (DESTRANO SOLFATO)/ CHOLESTEROL HDL (DEXTRANE SULPHATE)  
 235. COLESTEROLO- HDL (PEG)/ CHOLESTEROL-HDL (PEG)  
 236. COLESTEROLO HDL DIRETTO SENZA PRECIPITAZIONE/ CHOLESTEROL HDL DIRECT NO PRECIPITATION  
 237. COLESTEROLO LDL (PVS)/ CHOLESTEROL LDL (PVS)  
 238. COLESTEROLO LDL DIRETTO SENZA PRECIPITAZIONE/ CHOLESTEROL LDL DIRECT NO PRECIPITATION  
 239. COLINESTERASI BUTIRILTIOCOLINA/ CHOLINESTERASE BUTYRYLTIOCHOLINE  
 240. COLINESTERASI LIQUIDA/ CHOLINESTERASE LIQUID  
 241. CONTROLLO URINE PER BIOCHIMICA/ BIOCHEMISTRY URINE CONTROL  
 242. CREATININA ENZIMATICA LIQUIDA/ ENZYMATIC CREATININE LIQUID  
 243. CREATININA JAFFE'/ CREATININE JAFFE'  
 244. EDTA MONOIODOACETATO/ EDTA MONOIODOACETATE  
 245. EDTA K3  
 246. EMOGLOBINA (REATTIVO CONCENTRATO)/ HEMOGLOBIN (CONCENTRATED REAGENT)  
 247. FERRO CAB/ IRO CROMAZUROL  
 248. FERRO FERENE SUPER/ IRON FERENE SUPER  
 249. FERRO FERENE (RATIO R1/R2=4/1)/ IRON FERENE (RATIO R1/R2=4/1)  
 250. FERRO FERENE (RATIO R1/R2=10/1)/ IRON FERENE (RATIO R1/R2=10/1)  
 251. FERRO FERROZINE/ IRON FERROZINE  
 252. FERRO TIBC/ IRON TIBC  
 253. FOSFATASI ACIDA/PROSTATICA UV/ PHOSPHATASE ACID/PROSTATIC UV  
 254. FOSFATASI ALCALINA DEA LIQUIDA/ PHOSPHATASE ALKALINE DEA LIQUID  
 255. FOSFORO COLOR/ PHOSPHORUS COLOR  
 256. FOSFORO UV/ PHOSPHORUS UV  
 257. FRUTTOSAMMINA NTB/ FRUCTOSAMINE NTB  
 258. GAMMA GT LIQUIDA/ GAMMA GT LIQUID  
 259. GLUCOSIO-6-P DEIDROGENASI/ GLUCOSE-6-P DEHYDROGENASE  
 260. GLUCOSIO LIQUIDO/ GLUCOSE LIQUID  
 261. GOT/AST LIQUIDO/ GOT/AST LIQUID  
 262. GOT/AST LIQUIDO (RATIO R1/R2=4/1)/ GOT/AST LIQUID (RATIO R1/R2=4/1)  
 263. GOT/AST LIQUIDO (RATIO R1/R2=10/1)/ GOT/AST LIQUIDO (RATIO R1/R2=10/1)  
 264. GPT/ALT LIQUIDO/ GPT/ALT LIQUID  
 265. GPT/ALT LIQUIDO (RATIO R1/R2=4/1)/ GPT/ALT LIQUID (RATIO R1/R2=4/1)  
 266. GPT/ALT LIQUIDO (RATIO R1/R2=10/1)/ GPT/ALT LIQUIDO (RATIO R1/R2=10/1)  
 267. HB-A1  
 268. HB-A2  
 269. HbA1c – DIRETTA ENZIMATICA/ HbA1c – DIRECT ENZYMATIC  
 270. HbA1c CALIBRATORI/ HbA1c CALIBRATORS  
 271. HbA1c CONTROLLI/ HbA1c CONTROLS  
 272. HDL/LDL CALIBRATORE/ HDL/LDL CALIBRATOR  
 273. HDL/LDL CONTROLLO/ HDL/LDL CONTROL  
 274. LDH UV DGKC LIQUIDO/ LDH UV DGKC LIQUID  
 275. LDH UV DGKC LIQUIDO (RATIO R1/R2=4/1)/ LDH UV DGKC LIQUID (RATIO R1/R2=4/1)  
 276. LDH UV DGKC LIQUIDO (RATIO R1/R2=10/1)/ LDH UV DGKC LIQUID (RATIO R1/R2=10/1)  
 277. LICLEAN  
 278. LIPASI COLOR/ LIPASE COLOR  
 279. LITERGEN  
 280. MAGNESIO CALMAGITE/ MAGNESIUM CALMAGITE  
 281. MAGNESIO XYLIDYL BLUE/ MAGNESIUM XYLIDYL BLUE  
 282. METAEMOGLOBINA/ METHEMOGLOBIN  
 283. MUCOPROTEINE RAPIDE/ MUCOPROTEINS RAPID  
 284. OMOCISTEINA ENZIMATICA/ HOMOCYSTEINE ENZYMATIC  
 285. POTASSIO ENZIMATICO/ POTASSIUM ENZYMATIC  
 286. PROTEINE TOTALI/ TOTAL PROTEINS  
 287. PROTEINE URINARIE/MICROPROTEINURIA/ URINARY PROTEIN/MICROPROTEINURIA  
 288. RAME/ COPPER

289. SIERO DI CONTROLLO UMANO NORMALE/ NORMAL HUMAN CONTROL SERUM
290. SIERO DI CONTROLLO UMANO PATOLOGICO/ PATHOLOGICAL HUMAN CONTROL SERUM
291. SODIO CITRATO 3.8%/ SODIUM CITRATE 3.8%
292. SODIO ENZIMATICO/ SODIUM ENZYMATIC
293. SOLUZIONE PRECYT/ PRECYT SOLUTION
294. TRIGLICERIDI LIQUIDI/ TRIGLYCERIDES LIQUID
295. UREA COLOR
296. UREA UV
297. UREA UV (RATIO R1/R2=4/1)
298. UREA UV (RATIO R1/R2=10/1)
299. ZINCO LIQUIDO/ ZINC LIQUID
300.  $\alpha$ -1 GLICOPROTEINA ACIDA/  $\alpha$ -1 ACID GLYCOPROTEIN
301. ASO LATEX
302. ASO TURBIDIMETRICO/ ASO TURBIDIMETRIC
303. CRP LATEX
304. CRP TURBIDIMETRICO/ CRP TURBIDIMETRIC
305. FERRITINA/ FERRITIN
306. IgA TURBIDIMETRICO/ IgA TURBIDIMETRIC
307. IgG TURBIDIMETRICO/ IgG TURBIDIMETRIC
308. IgM TURBIDIMETRICO/ IgM TURBIDIMETRIC
309. IMMUNOLOGY CONTROL HIGH
310. IMMUNOLOGY CONTROL LOW
311. MICROALBUMINA TURBIDIMETRICA/ MICROALBUMIN TURBIDIMETRIC
312. MICROALBUMINA STANDARD/ MICROALBUMIN STANDARD
313. MICROALBUMINA CONTROLLO/ MICROALBUMIN CONTROL
314. PROTEINE STANDARD (5 LIVELLI)/ PROTEINS STANDARD (5 LEVELS)
315. RF LATEX
316. RF TURBIDIMETRICO/ RF TURBIDIMETRIC
317. TRANSFERRINA TURBIDIMETRICA/ TRANSFERRINA TURBIDIMETRIC
318. FA-0005 PIPETTE A VOLUME FISSO/ PIPETTE FIXED VOLUME 5  $\mu$ L
319. FA-0010 PIPETTE A VOLUME FISSO/ PIPETTE FIXED VOLUME 10  $\mu$ L
320. FA-0020 PIPETTE A VOLUME FISSO/ PIPETTE FIXED VOLUME 20  $\mu$ L
321. FA-0025 PIPETTE A VOLUME FISSO/ PIPETTE FIXED VOLUME 25  $\mu$ L
322. FA-0050 PIPETTE A VOLUME FISSO/ PIPETTE FIXED VOLUME 50  $\mu$ L
323. FA-0100 PIPETTE A VOLUME FISSO/ PIPETTE FIXED VOLUME 100  $\mu$ L
324. FA-0200 PIPETTE A VOLUME FISSO/ PIPETTE FIXED VOLUME 200  $\mu$ L
325. FA-0250 PIPETTE A VOLUME FISSO/ PIPETTE FIXED VOLUME 250  $\mu$ L
326. FA-0500 PIPETTE A VOLUME FISSO/ PIPETTE FIXED VOLUME 500  $\mu$ L
327. FA-1000 PIPETTE A VOLUME FISSO/ PIPETTE FIXED VOLUME 1000  $\mu$ L
328. FA-2000 PIPETTE A VOLUME FISSO/ PIPETTE FIXED VOLUME 2000  $\mu$ L
329. FA-5000 PIPETTE A VOLUME FISSO/ PIPETTE FIXED VOLUME 5000  $\mu$ L
330. VA-100 PIPETTE A VOLUME VARIABILE/ PIPETTE VARIABLE VOLUME 0.5-10  $\mu$ L
331. VA-200 PIPETTE A VOLUME VARIABILE/ PIPETTE VARIABLE VOLUME 5-50  $\mu$ L
332. VA-300 PIPETTE A VOLUME VARIABILE/ PIPETTE VARIABLE VOLUME 50-200  $\mu$ L
333. VA-400 PIPETTE A VOLUME VARIABILE/ PIPETTE VARIABLE VOLUME 200-1000  $\mu$ L
334. VA-500 PIPETTE A VOLUME VARIABILE/ PIPETTE VARIABLE VOLUME 10-100  $\mu$ L
335. VA-600 PIPETTE A VOLUME VARIABILE/ PIPETTE VARIABLE VOLUME 100-1000  $\mu$ L
336. VA-700 PIPETTE A VOLUME VARIABILE/ PIPETTE VARIABLE VOLUME 2-20  $\mu$ L
337. VA-800 PIPETTE A VOLUME VARIABILE/ PIPETTE VARIABLE VOLUME 20-200  $\mu$ L
338. VA-900 PIPETTE A VOLUME VARIABILE/ PIPETTE VARIABLE VOLUME 1000-5000  $\mu$ L
339. VA-1000 PIPETTE A VOLUME VARIABILE/ PIPETTE VARIABLE VOLUME 500-5000  $\mu$ L
340. VA-1100 PIPETTE A VOLUME VARIABILE/ PIPETTE VARIABLE VOLUME 0.1-2.5  $\mu$ L
341. APTT
342. CALCIO CLORURO 0.025M/ CALCIUM CHLORIDE 0.025M
343. CALCIO CLORURO 0.020M/ CALCIUM CHLORIDE 0.020M
344. D-DIMERO/ D-DIMER
345. FDP
346. FIBRINOGENO/ FIBRINOGEN
347. PT (TEMPO DI PROTROMBINA) / PT (PROTHROMBIN TIME)
348. TROMBOPLASTINA S/ THROMBOPLASTIN S
349. TT (TEMPO DI TROMBINA) / TT (THROMBIN TIME)
350. PLASMA DI CONTROLLO PER COAGULAZIONE/ CONTROL PLASMA FOR COAGULATION

**VACUUM TUBES**

	Ref.	Tube Material	Tube size (mm)	Draw volume (ml)
	<b>NO ADDITIVE TUBE PET</b>			
351.	PPCP20001S	PET	13x75	2.0
352.	PPCP30001S	PET	13x75	3.0
353.	PPCP40001S	PET	13x75	4.0
354.	PPCP40002S	PET	13X100	4.0
355.	PPCP50002S	PET	13x100	5.0
356.	PPCP60002S	PET	13x100	6.0
357.	PPCP60003S	PET	16X100	6.0
358.	PPCP70003S	PET	16x100	7.0
359.	PPCP80003S	PET	16x100	8.0
360.	PPCP90003S	PET	16x100	9.0
	<b>NO ADDITIVE TUBE GLASS</b>			
361.	PPCG20001S	GLASS	13x75	2.0
362.	PPCG30001S	GLASS	13x75	3.0
363.	PPCG40001S	GLASS	13x75	4.0
364.	PPCG50001S	GLASS	13x75	5.0
365.	PPCG40002S	GLASS	13x100	4.0
366.	PPCG50002S	GLASS	13x100	5.0
367.	PPCG60002S	GLASS	13x100	6.0
368.	PPCG70002S	GLASS	13x100	7.0
369.	PPCG60003S	GLASS	16x100	6.0
370.	PPCG70003S	GLASS	16x100	7.0
371.	PPCG80003S	GLASS	16x100	8.0
372.	PPCG90003S	GLASS	16x100	9.0
373.	PPCG10003S	GLASS	16x100	10.0
	<b>CLOT ACTIVATOR TUBE PET</b>			
374.	PPCP20011S	PET	13x75	2.0
375.	PPCP30011S	PET	13x75	3.0
376.	PPCP40011S	PET	13x75	4.0
377.	PPCP40012S	PET	13x100	4.0
378.	PPCP50012S	PET	13x100	5.0
379.	PPCP60012S	PET	13x100	6.0
380.	PPCP60013S	PET	16x100	6.0
381.	PPCP70013S	PET	16x100	7.0
382.	PPCP80013S	PET	16x100	8.0
383.	PPCP90013S	PET	16x100	9.0
	<b>CLOT ACTIVATOR TUBE GLASS</b>			
384.	PPCG20011S	GLASS	13x75	2.0
385.	PPCG30011S	GLASS	13x75	3.0
386.	PPCG40011S	GLASS	13x75	4.0



387.	PPCG50011S	GLASS	13x75	5.0
388.	PPCG40012S	GLASS	13x100	4.0
389.	PPCG50012S	GLASS	13x100	5.0
390.	PPCG60012S	GLASS	13x100	6.0
391.	PPCG70012S	GLASS	13x100	7.0
392.	PPCG60013S	GLASS	16x100	6.0
393.	PPCG70013S	GLASS	16x100	7.0
394.	PPCG80013S	GLASS	16x100	8.0
395.	PPCG90013S	GLASS	16x100	9.0
396.	PPCG10013S	GLASS	16x100	10.0
	<b>GEL&amp;CLOT ACTIVATOR TUBE PET</b>			
397.	PPCP20021S	PET	13x75	2.0
398.	PPCP30021S	PET	13x75	3.0
399.	PPCP35021S	PET	13x75	3.5
400.	PPCP40022S	PET	13x100	4.0
401.	PPCP50022S	PET	13x100	5.0
402.	PPCP60023S	PET	16x100	6.0
403.	PPCP70023S	PET	16x100	7.0
404.	PPCP80023S	PET	16x100	8.0
405.	PPCP85023S	PET	16x100	8.5
	<b>GEL&amp;CLOT ACTIVATOR TUBE GLASS</b>			
406.	PPCG20021S	GLASS	13x75	2.0
407.	PPCG30021S	GLASS	13x75	3.0
408.	PPCG35021S	GLASS	13x75	3.5
409.	PPCG40022S	GLASS	13x100	4.0
410.	PPCG50022S	GLASS	13x100	5.0
411.	PPCG60023S	GLASS	16x100	6.0
412.	PPCG70023S	GLASS	16x100	7.0
413.	PPCG80023S	GLASS	16x100	8.0
414.	PPCG85023S	GLASS	16x100	8.5
	<b>GLUCOSE TUBE PET</b>			
415.	PPCP20061S	PET	13x75	2.0
416.	PPCP30061S	PET	13x75	3.0
417.	PPCP40061S	PET	13x75	4.0
418.	PPCP40062S	PET	13x100	4.0
419.	PPCP50062S	PET	13x100	5.0
420.	PPCP60062S	PET	13x100	6.0
421.	PPCP60063S	PET	16x100	6.0
422.	PPCP70063S	PET	16x100	7.0
423.	PPCP80063S	PET	16x100	8.0
424.	PPCP90063S	PET	16x100	9.0
	<b>GLUCOSE TUBE GLASS</b>			
425.	PPCG20061S	GLASS	13x75	2.0

426.	PPCG30061S	GLASS	13x75	3.0
427.	PPCG40061S	GLASS	13x75	4.0
428.	PPCG50061S	GLASS	13x75	5.0
429.	PPCG40062S	GLASS	13x100	4.0
430.	PPCG50062S	GLASS	13x100	5.0
431.	PPCG60062S	GLASS	13x100	6.0
432.	PPCG70062S	GLASS	13x100	7.0
433.	PPCG60063S	GLASS	16x100	6.0
434.	PPCG70063S	GLASS	16x100	7.0
435.	PPCG80063S	GLASS	16x100	8.0
436.	PPCG90063S	GLASS	16x100	9.0
437.	PPCG10063S	GLASS	16x100	10.0
	<b>K2EDTA TUBE PET</b>			
438.	PPCP20031S	PET	13x75	2.0
439.	PPCP30031S	PET	13x75	3.0
440.	PPCP40031S	PET	13x75	4.0
441.	PPCP40032S	PET	13x100	4.0
442.	PPCP50032S	PET	13x100	5.0
443.	PPCP60032S	PET	13x100	6.0
444.	PPCP60033S	PET	16x100	6.0
445.	PPCP70033S	PET	16x100	7.0
446.	PPCP80033S	PET	16x100	8.0
447.	PPCP90033S	PET	16x100	9.0
	<b>K2EDTA TUBE GLASS</b>			
448.	PPCG20031S	GLASS	13x75	2.0
449.	PPCG30031S	GLASS	13x75	3.0
450.	PPCG40031S	GLASS	13x75	4.0
451.	PPCG50031S	GLASS	13x75	5.0
452.	PPCG40032S	GLASS	13x100	4.0
453.	PPCG50032S	GLASS	13x100	5.0
454.	PPCG60032S	GLASS	13x100	6.0
455.	PPCG70032S	GLASS	13x100	7.0
456.	PPCG60033S	GLASS	16x100	6.0
457.	PPCG70033S	GLASS	16x100	7.0
458.	PPCG80033S	GLASS	16x100	8.0
459.	PPCG90033S	GLASS	16x100	9.0
460.	PPCG10033S	GLASS	16x100	10.0
	<b>K3EDTA TUBE PET</b>			
461.	PPCP20051S	PET	13x75	2.0
462.	PPCP30051S	PET	13x75	3.0
463.	PPCP40051S	PET	13x75	4.0
464.	PPCP40052S	PET	13x100	4.0
465.	PPCP50052S	PET	13x100	5.0
466.	PPCP60052S	PET	13x100	6.0

467.	<b>PPCP60053S</b>	PET	16x100	6.0
468.	<b>PPCP70053S</b>	PET	16x100	7.0
469.	<b>PPCP80053S</b>	PET	16x100	8.0
470.	<b>PPCP90053S</b>	PET	16x100	9.0
	<b>K3EDTA TUBE GLASS</b>			
471.	<b>PPCG20051S</b>	GLASS	13x75	2.0
472.	<b>PPCG30051S</b>	GLASS	13x75	3.0
473.	<b>PPCG40051S</b>	GLASS	13x75	4.0
474.	<b>PPCG50051S</b>	GLASS	13x75	5.0
475.	<b>PPCG40052S</b>	GLASS	13x100	4.0
476.	<b>PPCG50052S</b>	GLASS	13x100	5.0
477.	<b>PPCG60052S</b>	GLASS	13x100	6.0
478.	<b>PPCG70052S</b>	GLASS	13x100	7.0
479.	<b>PPCG60053S</b>	GLASS	16x100	6.0
480.	<b>PPCG70053S</b>	GLASS	16x100	7.0
481.	<b>PPCG80053S</b>	GLASS	16x100	8.0
482.	<b>PPCG90053S</b>	GLASS	16x100	9.0
483.	<b>PPCG10053S</b>	GLASS	16x100	10.0
	<b>LITHIUM HEPARIN TUBE PET</b>			
484.	<b>PPCP20111S</b>	PET	13x75	2.0
485.	<b>PPCP30111S</b>	PET	13x75	3.0
486.	<b>PPCP40111S</b>	PET	13x75	4.0
487.	<b>PPCP40112S</b>	PET	13x100	4.0
488.	<b>PPCP50112S</b>	PET	13x100	5.0
489.	<b>PPCP60112S</b>	PET	13x100	6.0
490.	<b>PPCP60113S</b>	PET	16x100	6.0
491.	<b>PPCP70113S</b>	PET	16x100	7.0
492.	<b>PPCP80113S</b>	PET	16x100	8.0
493.	<b>PPCP90113S</b>	PET	16x100	9.0
	<b>LITHIUM HEPARIN TUBE GLASS</b>			
494.	<b>PPCG20111S</b>	GLASS	13x75	2.0
495.	<b>PPCG30111S</b>	GLASS	13x75	3.0
496.	<b>PPCG40111S</b>	GLASS	13x75	4.0
497.	<b>PPCG50111S</b>	GLASS	13x75	5.0
498.	<b>PPCG40112S</b>	GLASS	13x100	4.0
499.	<b>PPCG50112S</b>	GLASS	13x100	5.0
500.	<b>PPCG60112S</b>	GLASS	13x100	6.0
501.	<b>PPCG70112S</b>	GLASS	13x100	7.0
502.	<b>PPCG60113S</b>	GLASS	16x100	6.0
503.	<b>PPCG70113S</b>	GLASS	16x100	7.0
504.	<b>PPCG80113S</b>	GLASS	16x100	8.0
505.	<b>PPCG90113S</b>	GLASS	16x100	9.0
506.	<b>PPCG10113S</b>	GLASS	16x100	10.0

<b>SODIUM HEPARIN TUBE PET</b>				
507.	<b>PPCP20101S</b>	PET	13x75	2.0
508.	<b>PPCP30101S</b>	PET	13x75	3.0
509.	<b>PPCP40101S</b>	PET	13x75	4.0
510.	<b>PPCP40102S</b>	PET	13x100	4.0
511.	<b>PPCP50102S</b>	PET	13x100	5.0
512.	<b>PPCP60102S</b>	PET	13x100	6.0
513.	<b>PPCP60103S</b>	PET	16x100	6.0
514.	<b>PPCP70103S</b>	PET	16x100	7.0
515.	<b>PPCP80103S</b>	PET	16x100	8.0
516.	<b>PPCP90103S</b>	PET	16x100	9.0
<b>SODIUM HEPARIN TUBE GLASS</b>				
517.	<b>PPCG20101S</b>	GLASS	13x75	2.0
518.	<b>PPCG30101S</b>	GLASS	13x75	3.0
519.	<b>PPCG40101S</b>	GLASS	13x75	4.0
520.	<b>PPCG50101S</b>	GLASS	13x75	5.0
521.	<b>PPCG40102S</b>	GLASS	13x100	4.0
522.	<b>PPCG50102S</b>	GLASS	13x100	5.0
523.	<b>PPCG60102S</b>	GLASS	13x100	6.0
524.	<b>PPCG70102S</b>	GLASS	13x100	7.0
525.	<b>PPCG60103S</b>	GLASS	16x100	6.0
526.	<b>PPCG70103S</b>	GLASS	16x100	7.0
527.	<b>PPCG80103S</b>	GLASS	16x100	8.0
528.	<b>PPCG90103S</b>	GLASS	16x100	9.0
529.	<b>PPCG10103S</b>	GLASS	16x100	10.0
<b>COAGULATION TUBE PET</b>				
530.	<b>PPCP36071S</b>	PET	13x75	3.6
531.	<b>PPCP45071S</b>	PET	13x75	4.5
532.	<b>PPCP45072S</b>	PET	13x100	4.5
533.	<b>PPCP54072S</b>	PET	13x100	5.4
534.	<b>PPCP63073S</b>	PET	16x100	6.3
535.	<b>PPCP72073S</b>	PET	16x100	7.2
536.	<b>PPCP81073S</b>	PET	16x100	8.1
537.	<b>PPCP90073S</b>	PET	16x100	9.0
538.	<b>PPCP18071S</b>	PP+PET	13x75	1.8
539.	<b>PPCP27071S</b>	PP+PET	13x75	2.7
<b>COAGULATION TUBE GLASS</b>				
540.	<b>PPCG18071S</b>	GLASS	13x75	1.8
541.	<b>PPCG27071S</b>	GLASS	13x75	2.7
542.	<b>PPCG36071S</b>	GLASS	13x75	3.6
543.	<b>PPCG45071S</b>	GLASS	13x75	4.5
544.	<b>PPCG36072S</b>	GLASS	13x100	3.6
545.	<b>PPCG45072S</b>	GLASS	13x100	4.5

	<b>SODIUM CITRATE 3,8% TUBE PP+PET</b>			
546.	<b>PPCP16081S</b>	PP+PET	13x75	1.6
547.	<b>PPCP24081S</b>	PP+PET	13x75	2.4
	<b>SODIUM CITRATE 3,8% TUBE GLASS</b>			
548.	<b>PPCG16081S</b>	GLASS	13x75	1.6
549.	<b>PPCG24081S</b>	GLASS	13x75	2.4
550.	<b>PPCG32081S</b>	GLASS	13x75	3.2
551.	<b>PPCG40081S</b>	GLASS	13x75	4.0
552.	<b>PPCG32082S</b>	GLASS	13x100	3.2
553.	<b>PPCG40082S</b>	GLASS	13x100	4.0
554.	<b>PPCG16085R</b>	GLASS	8x120	1.28
	<b>GEL&amp;K2EDTA TUBE PET</b>			
555.	<b>PPCP20041S</b>	PET	13x75	2.0
556.	<b>PPCP30041S</b>	PET	13x75	3.0
557.	<b>PPCP35041S</b>	PET	13x75	3.5
558.	<b>PPCP40042S</b>	PET	13x100	4.0
559.	<b>PPCP50042S</b>	PET	13x100	5.0
560.	<b>PPCP60043S</b>	PET	16x100	6.0
561.	<b>PPCP70043S</b>	PET	16x100	7.0
562.	<b>PPCP80043S</b>	PET	16x100	8.0
563.	<b>PPCP85043S</b>	PET	16x100	8.5
	<b>GEL&amp;K2EDTA TUBE GLASS</b>			
564.	<b>PPCG20041S</b>	GLASS	13x75	2.0
565.	<b>PPCG30041S</b>	GLASS	13x75	3.0
566.	<b>PPCG35041S</b>	GLASS	13x75	3.5
567.	<b>PPCG40042S</b>	GLASS	13x100	4.0
568.	<b>PPCG50042S</b>	GLASS	13x100	5.0
569.	<b>PPCG60043S</b>	GLASS	16x100	6.0
570.	<b>PPCG70043S</b>	GLASS	16x100	7.0
571.	<b>PPCG80043S</b>	GLASS	16x100	8.0
572.	<b>PPCG85043S</b>	GLASS	16x100	8.5
	<b>GEL&amp;LITHIUM HEPARIN TUBE PET</b>			
573.	<b>PPCP20121S</b>	PET	13x75	2.0
574.	<b>PPCP30121S</b>	PET	13x75	3.0
575.	<b>PPCP35121S</b>	PET	13x75	3.5
576.	<b>PPCP40122S</b>	PET	13x100	4.0
577.	<b>PPCP50122S</b>	PET	13x100	5.0
578.	<b>PPCP60123S</b>	PET	16x100	6.0
579.	<b>PPCP70123S</b>	PET	16x100	7.0
580.	<b>PPCP80123S</b>	PET	16x100	8.0
581.	<b>PPCP85123S</b>	PET	16x100	8.5
	<b>GEL&amp;LITHIUM HEPARIN TUBE GLASS</b>			

582.	<b>PPCG20121S</b>	GLASS	13x75	2.0
583.	<b>PPCG30121S</b>	GLASS	13x75	3.0
584.	<b>PPCG35121S</b>	GLASS	13x75	3.5
585.	<b>PPCG40122S</b>	GLASS	13x100	4.0
586.	<b>PPCG50122S</b>	GLASS	13x100	5.0
587.	<b>PPCG60123S</b>	GLASS	16x100	6.0
588.	<b>PPCG70123S</b>	GLASS	16x100	7.0
589.	<b>PPCG80123S</b>	GLASS	16x100	8.0
590.	<b>PPCG85123S</b>	GLASS	16x100	8.5

*The above mentioned products, according to the art. 4 of 98/79/EC directive, can freely circulate and can be commercialized in Italy and in the whole of the European Union.*

*This certificate is issued on the interested company's request according to the law and for exporting.*

THE DIRECTOR OF OFFICE 4  
(Dr.ssa Elvira Cecere)

RM/CM