SN	NUPCO CODE	ITEM SPECIFICATION	UoM	QUANTITY
1	4220260200100	111 IN - CAPROMAB PENDETIDE (FOR PROSTATE CANCER IMAGING) 5-6 mCi Location:	Vial	50
2	4220260203500	111 IN - OCTREOTIDE (FOR NEUROENDOCRINE TUMORS IMAGING) 5 - 6 mCi (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST ONE DAY LATER Location:	Vial	124
3	4220260201900	123 I - DAT SCANS (FOR PARKINSON'S DISEASE IMAGING) 5 mCi (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) SAME DAY Location:	Vial	260
4	4220260203600	123 I - MIBG (FOR ADRENAL GLAND IMAGING) 5 mCi (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) SAME DAY Location:	Vial	2,350
5	4220260202600	"123 I - SODIUM IODIDE (FOR THYROID GLAND IMAGING) 400 UCI, 2 CAPSULES (THE DELIVERY SHOULD BE BEFORE OR THE SAME DAY OF CALIBRATION)" Location:	Capsule	380
6	4220260211700	123 I - SODIUM IODIDE SOLUTION (FOR THYROID GLAND IMAGING) DIAGNOSTIC DOSE 25 mCi (THE DELIVERY SHOULD BE BEFORE OR THE SAME DAY OF CALIBRATION) Location:	each	925
7	4220260201700	123 I OR 131 I NORCHOLESTEROL (FOR ADRENAL SCANNING) 1 mCi DIAGNOSTIC DOSE (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST ONE DAY LATER Location:	Vial	5
8	4220260204000	131 I - MIBG (FOR ADRENAL IMAGING) DIAGNOSTIC DOSE 2.5 mCi (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER Location:	Vial	405
9	4220260204100	131 I - MIBG (FOR ADRENAL IMAGING) DIAGNOSTIC DOSE 5 mCi (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER Location:	Vial	110
10	4220260203000	131 I - MIBG THERAPY DOSE (FOR NEUROENDOCRINE TUMOR THERAPY) 50 mCi (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER Location:	Vial	80
11	4220260213700	131 I - MIBG THERAPY DOSE 150 mCi (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER Location:	each	50
12	4220260202800	131 I - SODIUM IODIDE (FOR THYROID GLAND IMAGING) CAPSULE 100 uCi (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER Location:	Capsule	100
13	4220260206800	131 I - SODIUM IODIDE (FOR THYROID GLAND THERAPY) CAPSULE 100 mCi (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER Location:	Capsule	800
14	4220260204500	131 I - SODIUM IODIDE (FOR THYROID GLAND THERAPY) CAPSULE 12 mCi (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER Location:	Capsule	1,225
15	4220260216000	131 I - SODIUM IODIDE (FOR THYROID GLAND THERAPY) CAPSULE 15 mCi (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER Location:	Capsule	550
16	4220260215900	131 I - SODIUM IODIDE (FOR THYROID GLAND THERAPY) CAPSULE 20 mCi (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER Location:	Capsule	550
17	4220260204400	131 I - SODIUM IODIDE (FOR THYROID GLAND THERAPY) CAPSULE 30 mCi (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER Location:	Capsule	1,825

SN	NUPCO CODE	ITEM SPECIFICATION	UoM	QUANTITY
18	4220260206700	131 I - SODIUM IODIDE (FOR THYROID GLAND THERAPY) CAPSULES 10 mCi (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT L EAST 3 DAYS LATER Location:	Capsule	3,246
19	4220260206400	131 I - SODIUM IODIDE (FOR THYROID GLAND THERAPY) CAPSULES 50 mCi (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT L EAST 3 DAYS LATER Location:	Capsule	1,151
20	4220260203900	131 I - SODIUM IODIDE (FOR THYROID SCAN) CAPSULES 2.5 mCi (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER Location:	Capsule	2,247
21	4220260204200	131 I - SODIUM IODIDE (FOR THYROID SCAN) CAPSULES 5.0 mCi (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER Location:	Capsule	2,488
22	4220260202900	131 I - SODIUM IODIDE (FOR THYROID THERAPY) SOLUTION 50 mCi (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER Location:	Vial	1,790
23	4220260301500	131 I - SODIUM IODIDE (RADIOCHEMICAL BULK) 250 mCi (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER Location:	Vial	330
24	4220260208500	131 I - SODIUM IODIDE CAPSULE 25 mCi CALIBRATION (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER Location:	items (Pieces)	2,028
25	4220260201100	133 BARIUM REFERENCE SOURCE (FOR DOSE CALIBRATOR QC) 250 uCi (CALIBRATION SHOULD BE SPECIFIED AT LEAST FOR THE DELIVERY DAY) Location:	Source	18
26	4220260216900	137 CAESIUM REFERENCE SOURCE 200 uCI PIN SOURCE (FOR DOSE CALIBRATION QC) (CALIBRATION SHOULD BE SPECIFIED AT LEAST FOR THE DELIVERY DAY) Location:	each	8
27	4220260201300	137 CAESIUM REFERENCE SOURCE 250 uCi (FOR DOSE CALIBRATION QC) (CALIBRATION SHOULD BE SPECIFIED AT LEAST FOR THE DELIVERY DAY) Location:	Source	17
28	4220260200300	153 SM - SAMARIUM (FOR BONE PAIN PALLIATION THERAPY IN SKELETAL METASTASES) RADIO ACTIVITY 40 - 70 mCi (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 2 DAYS LATER Location:	Vial	82
29	4220260209700	177 LU - 200 mCi CARRIER ADDED (FOR TUMOR THERAPY) (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 1 DAY LATER Location:	each	50
30	4220260209500	177 LU - 200 mCi CARRIER FREE (FOR TUMOR THERAPY) (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 1 DAY LATER Location:	each	1,100
31	4220260209800	177 LU - 400 mCi CARRIER ADDED (FOR TUMOR THERAPY) (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 1 DAY LATER Location:	each	50
32	4220260209600	177 LU - 400 mCi CARRIER FREE (FOR TUMOR THERAPY) (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 1 DAY LATER VIAL Location:	each	50
33	4220260209400	177 LU - DOTATATE 200 mCi (FOR NEUROENDOCRINE TUMOR THERAPY) (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 1 DAY LATER Location:	each	600

SN	NUPCO CODE	ITEM SPECIFICATION	UoM	QUANTITY
34	4220260201000	177 LU - DOTATOC 200 mCi (FOR NEUROENDOCRINE TUMOR THERAPY) CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY AT LEAST ONE DAY LATER Location:	Vial	100
35	4220260301200	177 LU - LUTETIUM CHLORIDE (RADIOCHEMICAL BULK) 250 mCi (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) Location:	Vial	100
36	4220260400000	177 LU - PSMA 617200 mCi (FOR TUMOR THERAPY) (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 1 DAY LATER Location:	each	550
37	4220260217000	18 - F CHOLINE REAGENT KIT FOR THE SYNTHESIS OF 18 - F FLUOROCHOLINE COMPATIBLE WITH THE CLIENT DEVICE Location: NORTH	Kit	450
38	4220260217000	18 - F CHOLINE REAGENT KIT FOR THE SYNTHESIS OF 18 - F FLUOROCHOLINE COMPATIBLE WITH THE CLIENT DEVICE Location: SOUTH	Kit	450
39	4220260217000	18 - F CHOLINE REAGENT KIT FOR THE SYNTHESIS OF 18 - F FLUOROCHOLINE COMPATIBLE WITH THE CLIENT DEVICE Location: CENTRAL	Kit	450
40	4220260217000	18 - F CHOLINE REAGENT KIT FOR THE SYNTHESIS OF 18 - F FLUOROCHOLINE COMPATIBLE WITH THE CLIENT DEVICE Location: EAST	Kit	450
41	4220260217000	18 - F CHOLINE REAGENT KIT FOR THE SYNTHESIS OF 18 - F FLUOROCHOLINE COMPATIBLE WITH THE CLIENT DEVICE Location: WEST	Kit	450
42	4220260215400	18 - F FDG INJ I.V. 12 mCi EXPIRATION 12 HOURS POST CALIBRATION, CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE AGREED DELIVERY T IME AT LEAST 2 HOURS LATER Location: NORTH	each	305,000
43	4220260215400	18 - F FDG INJ I.V. 12 mCi EXPIRATION 12 HOURS POST CALIBRATION, CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE AGREED DELIVERY T IME AT LEAST 2 HOURS LATER Location: SOUTH	each	305,000
44	4220260215400	18 - F FDG INJ I.V. 12 mCi EXPIRATION 12 HOURS POST CALIBRATION, CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE AGREED DELIVERY T IME AT LEAST 2 HOURS LATER Location: CENTRAL	each	305,000
45	4220260215400	18 - F FDG INJ I.V. 12 mCi EXPIRATION 12 HOURS POST CALIBRATION, CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE AGREED DELIVERY T IME AT LEAST 2 HOURS LATER Location: EAST	each	305,000
46	4220260215400	"18 - F FDG INJ I.V. 12 mCi EXPIRATION 12 HOURS POST CALIBRATION, CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE AGREED DELIVERY TIME AT LEAST 2 HOURS LATER" Location: WEST	each	305,000
47	4220260212000	18 - F FL - CHOLINE 8 mCi EXPIRATION 10 HOURS POST CALIBRATION Location: NORTH	each	3,750
48	4220260212000	18 - F FL - CHOLINE 8 mCi EXPIRATION 10 HOURS POST CALIBRATION Location: SOUTH	each	3,750
49	4220260212000	18 - F FL - CHOLINE 8 mCi EXPIRATION 10 HOURS POST CALIBRATION Location: CENTRAL	each	3,750

SN	NUPCO CODE	ITEM SPECIFICATION	UoM	QUANTITY
50	4220260212000	18 - F FL - CHOLINE 8 mCi EXPIRATION 10 HOURS POST CALIBRATION Location: EAST	each	3,750
51	4220260212000	18 - F FL - CHOLINE 8 mCi EXPIRATION 10 HOURS POST CALIBRATION Location: WEST	each	3,750
52	4220260211900	18 - F FL - DOPA 8 mCi EXPIRATION 4 HOURS POST CALIBRATION Location:	each	620
53	4220260217100	18 - F FLORBETABEN (USED A RADIOTRACER TARGETING B-AMYLOID PLAQUES IN THE BRAIN) Location: NORTH	each	100
54	4220260217100	18 - F FLORBETABEN (USED A RADIOTRACER TARGETING B-AMYLOID PLAQUES IN THE BRAIN) Location: SOUTH	each	100
55	4220260217100	18 - F FLORBETABEN (USED A RADIOTRACER TARGETING B-AMYLOID PLAQUES IN THE BRAIN) Location: CENTRAL	each	100
56	4220260217100	18 - F FLORBETABEN (USED A RADIOTRACER TARGETING B-AMYLOID PLAQUES IN THE BRAIN) Location: EAST	each	100
57	4220260217100	18 - F FLORBETABEN (USED A RADIOTRACER TARGETING B-AMYLOID PLAQUES IN THE BRAIN) Location: WEST	each	100
58	42202602 <mark>135</mark> 00	18 - F FLORBETAPIR 12 mCi EXPIRATION 4 HOURS POST CALIBRATION Location: NORTH	each	650
59	4220260213500	18 - F FLORBETAPIR 12 mCi EXPIRATION 4 HOURS POST CALIBRATION Location: SOUTH	each	650
60	4220260213500	18 - F FLORBETAPIR 12 mCi EXPIRATION 4 HOURS POST CALIBRATION Location: CENTRAL	each	650
61	4220260213500	18 - F FLORBETAPIR 12 mCi EXPIRATION 4 HOURS POST CALIBRATION Location: EAST	each	650
62	4220260213500	18 - F FLORBETAPIR 12 mCi EXPIRATION 4 HOURS POST CALIBRATION Location: WEST	each	650
63	4220260213400	18 - F FLT 12 mCi EXPIRATION 4 HOURS POST CALIBRATION Location:	each	90
64	4220260300300	18 - F FLURO ESTRADIOL INJECTION 6 MCI EXPIRATION 4 HOURS POST CALIBRATION Location:	each	50
65	4220260217200	18 - F FLURPIRIDAZ (10 mCi) FOR MYOCARDIAL PERFUSION STUDY Location: NORTH	each	2,750
66	4220260217200	18 - F FLURPIRIDAZ (10 mCi) FOR MYOCARDIAL PERFUSION STUDY Location: SOUTH	each	2,750
67	4220260217200	18 - F FLURPIRIDAZ (10 mCi) FOR MYOCARDIAL PERFUSION STUDY Location: CENTRAL	each	2,750
68	4220260217200	18 - F FLURPIRIDAZ (10 mCi) FOR MYOCARDIAL PERFUSION STUDY Location: EAST	each	2,750
69	4220260217200	18 - F FLURPIRIDAZ (10 mCi) FOR MYOCARDIAL PERFUSION STUDY Location: WEST	each	2,750
70	4220260212100	18 - F NAF SODIUM FLUORIDE 8 mCi EXPIRATION 4 HOURS POST CALIBRATION Location: NORTH	each	4,000
71	4220260212100	18 - F NAF SODIUM FLUORIDE 8 mCi EXPIRATION 4 HOURS POST CALIBRATION Location: SOUTH	each	4,000
72	4220260212100	18 - F NAF SODIUM FLUORIDE 8 mCi EXPIRATION 4 HOURS POST CALIBRATION Location: CENTRAL	each	4,000
73	4220260212100	18 - F NAF SODIUM FLUORIDE 8 mCi EXPIRATION 4 HOURS POST CALIBRATION Location: EAST	each	4,000
74	4220260212100	18 - F NAF SODIUM FLUORIDE 8 mCi EXPIRATION 4 HOURS POST CALIBRATION Location: WEST	each	4,000

TENDER NAME: RADIOISOTOPES AND CONTRAST MEDIUM

SN	NUPCO CODE	ITEM SPECIFICATION	UoM	QUANTITY
		18 - F NON HUMAN USE 25 mCi EXPIRATION 12 HOURS POST		
75	4220260211800	CALIBRATION Location:	each	152
76	4220260301700	18 - F PSMA INJECTION 8 MCI EXPIRATION 4 HOURS POST CALIBRATION Location: NORTH	each	2,175
77	4220260301700	18 - F PSMA INJECTION 8 MCI EXPIRATION 4 HOURS POST CALIBRATION Location: SOUTH	each	2,175
78	4220260301700	18 - F PSMA INJECTION 8 MCI EXPIRATION 4 HOURS POST CALIBRATION Location: CENTRAL	each	2,175
79	4220260301700	18 - F PSMA INJECTION 8 MCI EXPIRATION 4 HOURS POST CALIBRATION Location: EAST	each	2,175
80	4220260301700	18 - F PSMA INJECTION 8 MCI EXPIRATION 4 HOURS POST CALIBRATION Location: WEST	each	2,175
81	4220260213600	18 - F RACLOPRIDE 12 mCi EXPIRATION 4 HOURS POST CALIBRATION Location:	each	50
82	4220260201600	186 - RHENIUM (FOR BONE PALLIATION THERAPY) 5 mCi DOSE (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST ONE DAY LATER Location:	Vial	50
83	4220260204600	201 TL - THALLIUM FOR CARDIAC IMAGING 5 mCi (SOLUTION) (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 1 DAY LATER Location:	Vial	2,898
84	4220260202300	32 P - PHOSPHORUS (FOR TREATMENT) 5 mCi (SOLUTION) (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 2 DAYS LATER Location:	Vial	60
85	4220260202200	57 CO - COBALT POINT MARKER (FOR ANATOMICAL LOCALIZATION) 100 uCi (CALIBRATION SHOULD BE SPECIFIED AT LEAST FOR THE DELIVERY DAY) Location:	items (Pieces)	46
86	4220260201200	57 CO - FLOOD SOURCES (FOR GAMMA CAMERA CALIBRATION) 10- 15 uCi (CALIBRATION SHOULD BE SPECIFIED AT LEAST FOR THE DELIVERY DAY) DIMEN SIONS ACCORDING TO THE END USER WITH SHIELDING TROLLY Location:	Source	45
87	4220260210700	57 CO - FLOOD SOURCES (FOR GAMMA CAMERA CALIBRATION) 20 mCi (CALIBRATION SHOULD BE SPECIFIED AT LEAST FOR THE DELIVERY DAY) DIMENSIONS ACCORDING TO THE END USER WITH SHIELDING TROLLY Location:	each	35
88	4220260213800	57 CO - POINT SOURCE USED FOR AUTOMATED QC AND CALIBRATION OF SPECT - CT 0.05 mCi (CALIBRATION SHOULD BE SPECIFIED AT LEAST FOR THE DELIVERY DAY) Location:	each	13
89	4220260217500	57 CO - POINT SOURCE USED FOR AUTOMATED QC AND CALIBRATION OF SPECT - CT 3.2 mCi (CALIBRATION SHOULD BE SPECIFIED AT LEAST FOR THE DELIVERY DAY) Location:	each	7
90	4220260201400	57 CO - REFERENCE SOURCES (FOR DOSE CALIBRATION QC) 5 mCi (CALIBRATION SHOULD BE SPECIFIED AT LEAST FOR THE DELIVERY DAY) Location:	Source	45
91	4220260201500	60 CO - REFERENCE SOURCES (FOR DOSE CALIBRATION QC) 50 uCi (CALIBRATION SHOULD BE SPECIFIED AT LEAST FOR THE DELIVERY DAY) Location:	Source	53
92	4220260204700	67 GA - GALLIUM 5 mCi (SOLUTION) (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER Location:	Vial	1,823
93	4220260212600	68 GA - DOTA PEPTIDE FOR ENDOCRINE TUMOR 5 mCi EXPIRATION 4 HOURS POST CALIBRATION Location:	each	1,130

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TENDER NAME: RADIOISOTOPES AND CONTRAST MEDIUM

SN	NUPCO CODE	ITEM SPECIFICATION	UoM	QUANTITY
94	4220260217600	68 GA - ELUTION KIT (FOR GA-68 GENERATOR) Location:	Kit	150
95	4220260217700	68 GA - GALLIUM CHLORIDE (68GACL3) FOR PEPTIDE LABELLING 100 mCi (SOLUTION) Location:	Vial	50
96	4220260217800	68 GA - GALLIUM CHLORIDE (68GACL3) FOR PEPTIDE LABELLING 50 mCi (SOLUTION) Location:	Vial	50
97	4220260210800	68 GA - GENERATOR 100 mCi METALLIC COLUMN (FOR PET/CT) (CALIBRATION SHOULD BE SPECIFIED AT LEAST FOR THE DELIVERY DAY) Location:	each	6
98	4220260210900	68 GA - GENERATOR 100 mCi RESIN COLUMN (FOR PET/CT) (CALIBRATION SHOULD BE SPECIFIED AT LEAST FOR THE DELIVERY DAY) Location:	each	5
99	4220260214900	68 GA - GENERATOR 50 mCi METALLIC COLUMN (FOR PET/CT) (CALIBRATION SHOULD BE SPECIFIED AT LEAST FOR THE DELIVERY DAY) Location:	each	19
100	4220260204800	68 GA - GENERATOR 50 mCi RESIN COLUMN (FOR PET/CT) (CALIBRATION SHOULD BE SPECIFIED AT LEAST FOR THE DELIVERY DAY) Location:	each	7
101	4220260212400	68 GA - PSMA 11 FOR PROSTATE CANCER 5 mCi EXPIRATION 4 HOURS POST CALIBRATION Location:	each	950
102	4220260212500	68 GA - PSMA 617 FOR PROSTATE CANCER 5 mCi EXPIRATION 4 HOURS POST CALIBRATION Location:	each	520
103	4220260217900	68 GE - 2 RODS SOURCE USED FOR QC AND CALIBRATION OF PET-CT 0.5 mCi EACH ROD Location:	each	6
104	4220260214000	68 GE - 2 RODS SOURCE USED FOR QC AND CALIBRATION OF PET-CT 1.2 mCi EACH ROD Location:	each	11
105	4220260218000	68 GE - 2 RODS SOURCE USED FOR QC AND CALIBRATION OF PET-CT 1.49 mCi EACH ROD Location:	each	4
106	4220260218100	68 GE - 2 RODS SOURCE USED FOR QC AND CALIBRATION OF PET-CT 5 mCi EACH ROD Location:	each	4
107	4220260213900	68 GE - CYLINDRICAL PHANTOM USED FOR QC AND CALIBRATION OF PET - CT 2.4 mCi Location:	each	11
108	4220401200000	68 GE - SOURCE FOR INJECTOR CALIBRATION Location:	Vial	11
109	4220260204900	82 RB - GENERATOR 100 mCi (FOR PET/CT) INFUSION SYSTEM COMPATIBLE (CALIBRATION SHOULD BE SPECIFIED AT LEAST FOR THE DELIVERY DAY) Location:	each	50
110	4220260203200	89 SR - STRONTIUM 4 mCi (THERAPEUTIC) FOR BONE PALLIATION (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 2 DAYS LATER Location:	Ampoule	37
111	4220260202000	90 YTTRIUM - IBRITUMAB TIUXETAN MAXIMUM 30 mCi (FOR NHL TREATMENT) DOSE ACCORDING TO ORDER (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER Location:	Vial	20
112	4220260211000	90 YTTRIUM CHLORIDE (FOR SYNOVECTOMY) 5-12 mCi (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER Location:	each	30
113	4220260200900	90 YTTRIUM CHLORIDE (FOR SYNOVECTOMY) 6 mCi (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER Location:	Vial	34
114	4220260400100	90 YTTRIUM CHLORIDE (FOR THERAPY) 100 mCi (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 1 DAY LATER Location:	each	50

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SN	NUPCO CODE	ITEM SPECIFICATION	UoM	QUANTITY
115	4220260211100	90 YTTRIUM MICROSPHERE BOUNDED IN RESIN 3 GBq (FOR LIVER TUMOR THERAPY) (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY D AY) AT LEAST 2 DAYS LATER Location:	each	275
116	4220260200800	90 YTTRIUM MICROSPHERE EMBEDDED IN GLASS MATRIX 5 - 20 GBq (FOR LIVER TUMOR THERAPY) DOSE ACCORDING TO ORDER Location:	Vial	290
117	4220400300000	99 MO BREAK THROUGH CANISTER Location:	each	15
118	4220260205200	"99mTc - TECHNETIUM 99M STERILE GENERATOR (10 GBq OF TECHNETIUM 99M) +/- 5%, THE DELIVERY DAY (SUNDAY) CALIBRATION ON WEDNESDAY AT THE SAME WEEK OF DELIVERY" Location:	items (Pieces)	104
119	4220260205000	"99mTc - TECHNETIUM 99M STERILE GENERATOR (15 GBq OF TECHNETIUM 99M) +/- 5%, THE DELIVERY DAY (SUNDAY) CALIBRATION ON WEDNESDAY AT THE SAME WEEK OF DELIVERY" Location:	items (Pieces)	577
120	4220260218200	"99mTc - TECHNETIUM 99M STERILE GENERATOR (17 GBq OF TECHNETIUM 99M) +/- 5%, ACCORDING TO THE DELIVERY DAY (SUNDAY) CALIBIRATION ON THURSDAY ON THE SAME WEEK OF DELIVERY" Location:	each	60
121	4220260205300	"99mTc - TECHNETIUM 99M STERILE GENERATOR (20 GBq OF TECHNETIUM 99M) +/- 5%, THE DELIVERY DAY (SUNDAY) CALIBRATION ON WEDNESDAY AT THE SAME WEEK OF DELIVERY" Location:	items (Pieces)	487
122	4220260205100	"99mTc - TECHNETIUM 99M STERILE GENERATOR (22 GBq OF TECHNETIUM 99M) +/- 5%, WITH MINIMUM 10 ELUTION VIALS, THE DELIVERY DAY (SUNDAY) CALIBRATION ON WEDNESDAY AT THE SAME WEEK OF DELIVERY" Location:	items (Pieces)	329
123	4220260211300	"99mTc - TECHNETIUM 99M STERILE GENERATOR (25 GBq OF TECHNETIUM 99M) +/- 5%, WITH MINIMUM 10 ELUTION VIALS, THE DELIVERY DAY (SUNDAY) CALIBRATION ON WEDNESDAY AT THE SAME WEEK OF DELIVERY" Location:	each	1,833
124	4220260211200	"99mTc - TECHNETIUM 99M STERILE GENERATOR (30 GBq OF TECHNETIUM 99M) +/- 5%, WITH MINIMUM 10 ELUTION VIALS, THE DELIVERY DAY (SUNDAY) CALIBRATION ON WEDNESDAY AT THE SAME WEEK OF DELIVERY" Location:	each	694
125	4220410100600	99mTc - TECHNETIUM 99M TUNGSTEN 10 ML VIAL SHIELD WITH MAGNETIC CAP Location:	each	86
126	4220260218300	99mTc - TECHNETIUM 99M TUNGSTEN 20 ML VIAL SHIELD WITH MAGNETIC CAP Location:	each	30
127	4220260300100	ACCESSORY PACK FOR RB-82 GENERATOR Location:	Pack	350
128	4220260301000	ADMINISTRATION SET FOR VIRTUAL COLONOGRAPHY WITH 3-WAY CATHETER SYSTEM OR INSUFFLATOR INJECTOR Location:	Kit	2,600
129	4220260205400	ALUMINIUM BREAKTHROUGH KIT (STRIPS AND SOLVENT) Location:	Kit	564
130	4220400300400	CARDIOGENE WASTE BOTTLE USED FOR RB-82 Location:	each	350
131	4220400000300	CART LEAD SHIELDED FOR PET FOR DOSE TRANSPORT Location:	each	36
132	4220260213200	CASSETTE FOR 177-LU DOTATATE SYNTHESES AND ALL REAGENTS Location:	each	150
133	4220260213300	CASSETTE FOR 177-LU PSMA SYNTHESES AND ALL REAGENTS Location:	each	150

SN	NUPCO CODE	ITEM SPECIFICATION	UoM	QUANTITY
134	4220260212700	CASSETTE FOR GA-68 PSMA SYNTHESES AND ALL REAGENTS Location:	each	1,450
135	4220260205600	CHROMATOGRAPHY MOBILE PHASES (SOLVENTS) (COLD) Location:	Kit	44
136	4220260203400	CHROMATOGRAPHY STRIPS FOR ALL RADIOPHARMACEUTICAL QUALITY CONTROL (COLOR ACCORDING TO THE CLIENT ORDER) Location:	Kit	2,072
137	4220260207200	"COLD KITS, FOR LABELLING WBC WITH 99mTc FOR IN VIVO LABELLING FOR INFECTION IMAGING" Location:	Kit	370
138	4214230102400	COLOR-CODED LABELS Location:	each	2,050
139	4220186202300	CONNECTING TUBE FOR PATIENT WITH DOUBLE VALVE COMPATIBLE WITH THE INJECTOR OF CLIENT Location:	each	17,500
140	4220186202600	CONNECTING TUBE TOLERATE HIGH PRESSURE COMPATIBLE WITH THE INJECTOR OF CLIENT (MINIMUM 160 CM PROLONGATEUR) Location:	each	35,430
141	5121250300200	CONTRAST MEDIUM BARIUM-BASED CONTRAST MEDIA KIT FOR ENTEROCLYSIS 50% W/V Location:	Pack	16,089
142	5121250300100	CONTRAST MEDIUM BARIUM-BASED ENEMA KIT W/ BARIUM SULFATE FOR SUSPENSION FOR DOUBLE CONTRAST COLON EXAMINATIONS 650 ML OF LOW VIS Location:	Kit	500
143	5144150001800	CONTRAST MEDIUM BARIUM-BASED HIGH DENSITY BARIUM SULFATE POWDER FOR SUSPENSION FOR DOUBLE CONTRAST ESOPHAGUS STOMACH AND DUODENUM UNDER FLUOROSCOPIC EXAMINATION .320-340 G HIGH DENSITY 98%W/W WITH FLAVORED ANTI-FOAMING AND SUSPENDING AGENT Location:	each	5,600
144	5144150001700	CONTRAST MEDIUM BARIUM-BASED HIGH DENSITY BARIUM SULFATE POWDER FOR SUSPENSION FOR DOUBLE CONTRAST ESOPHAGUS STOMACH AND DUODENUM UNDER FLUOROSCOPIC EXAMINATION .320-340 G HIGH DENSITY 98%W/W WITHOUT FLAVORED ANTI-FOAMING AND SUSPENDING AGENT Location:	each	10,600
145	5121250300400	"CONTRAST MEDIUM BARIUM-BASED, BARIUM SULFATE SUSPENSION (105% W/V, 85% W/W) FOR FLURO EXAMINATIONS 1900 ML" Location:	Kit	500
146	5144000000000	"CONTRAST MEDIUM BARIUM-BASED, BARIUM SULFATE SUSPENSION FOR CT AND MRI OF GASTROINTESTINAL TRACT 450 ML BARIUM SULFATE SUSPENSION 0.1% W/V, 0.1% W/W" Location:	Pack	24,772
147	5144150001600	MFD AS PER MM CLEANSING- CONTRAST MEDIUM IODINE-BASED ISOOSMOLAR WATER SOLUBLE NON-IONIC CONTRAST MEDIUM FOR IV AND IA INJECTION CONCENTRATION 270MG IODINE/ML 50 ML Location:	each	300
148	5121250302800	"CONTRAST MEDIUM IODINE-BASED ISOOSMOLAR WATER SOLUBLE NON-IONIC CONTRAST MEDIUM FOR IV AND IA INJECTION CONCENTRATION 320MG IODINE/M L 500 ML, VIAL / BAG" Location:	Vial	5,000
149	5121250302000	CONTRAST MEDIUM IODINE-BASED ISOOSMOLAR WATER SOLUBLE NON-IONIC CONTRAST MEDIUM FOR IV AND IA INJECTION CONCENTRATION 320MG IODINE/ML 100 ML Location:	Vial	142,763
150	5121250302100	CONTRAST MEDIUM IODINE-BASED ISOOSMOLAR WATER SOLUBLE NON-IONIC CONTRAST MEDIUM FOR IV AND IA INJECTION CONCENTRATION 320MG IODINE/ML 50 ML Location:	Vial	315,544

SN	NUPCO CODE	ITEM SPECIFICATION	UoM	QUANTITY
151	5144150001400	CONTRAST MEDIUM IODINE-BASED LOW OSMOLALITY WATER SOLUBLE NON-IONIC CONTRAST MEDIUM FOR IV AND IA INJECTION CONCENTRATION 300MG IODIN EACH/ML 100 ML Location:	each	114,200
152	5121250301000	CONTRAST MEDIUM IODINE-BASED LOW OSMOLALITY WATER SOLUBLE NON-IONIC CONTRAST MEDIUM FOR IV AND IA INJECTION CONCENTRATION 300MG IODIN EACH/ML 50 ML Location:	Vial	354,700
153	5144150001500	"CONTRAST MEDIUM IODINE-BASED LOW OSMOLALITY WATER SOLUBLE NON-IONIC CONTRAST MEDIUM FOR IV AND IA INJECTION CONCENTRATION 300MG IODIN EACH/ML 500 ML, VIAL / BAG" Location:	each	11,160
154	5144150001200	CONTRAST MEDIUM IODINE-BASED LOW OSMOLALITY WATER SOLUBLE NON-IONIC CONTRAST MEDIUM FOR IV AND IA INJECTION CONCENTRATION 350MG IODIN EACH/ML 100 ML Location:	each	525,325
155	5144150001100	CONTRAST MEDIUM IODINE-BASED LOW OSMOLALITY WATER SOLUBLE NON-IONIC CONTRAST MEDIUM FOR IV AND IA INJECTION CONCENTRATION 350MG IODIN EACH/ML 50 ML Location:	each	66,600
156	51441500 <mark>01</mark> 300	"CONTRAST MEDIUM IODINE-BASED LOW OSMOLALITY WATER SOLUBLE NON-IONIC CONTRAST MEDIUM FOR IV AND IA INJECTION CONCENTRATION 350MG IODIN EACH/ML 500 ML, VIAL / BAG" Location:	each	19,540
157	5121250300800	CONTRAST MEDIUM IODINE-BASED WATER SOLUBLE CONTRAST MEDIUM WITH FLAVORING FOR G.I.T EXAMINATION 300 MG I/ML AND CT SCAN (ORAL) 100 M L/BOTTLE Location:	Bottle	80,925
158	5144150002400	CONTRAST MEDIUM IODINE-BASED WATER SOLUBLE CONTRAST MEDIUM WITH FLAVORING FOR G.I.T EXAMINATION 370 MG I/ML AND CT SCAN (ORAL) 100 M L/BOTTLE Location:	each	1,500
159	5144150001900	CONTRAST MEDIUM IODINE-BASED WATER SOLUBLE CONTRAST MEDIUM WITHOUT FLAVORING FOR G.I.T EXAMINATION 300 MG I/ML AND CT SCAN (ORAL AND RECTAL) 100 ML/BOTTLE Location:	each	5,500
160	5144150002200	CONTRAST MEDIUM OIL BASED IODINATED (ETHYL ESTERS OF IODIZED FATTY ACIDS OF POPPY SEED OIL 10 ML 4.8 G AMPOULE Location:	Ampoule	565
161	4220260212800	CR - 51 - CHLORIDE FOR RED CELL MASS 1 mCi (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 1 DAY LATER Location:	each	10
162	4220186200300	CT SYRINGE 100 ML SINGLE KIT COMPATIBLE WITH THE INJECTOR OF CLIENT Location:	each	5,600
163	4220186202000	CT SYRINGE 200 ML DUAL KIT COMPATIBLE WITH THE INJECTOR OF CLIENT Location:	Kit	22,000
164	4220186202100	CT SYRINGE 200 ML SINGLE KIT COMPATIBLE WITH THE INJECTOR OF CLIENT Location:	each	9,500
165	4219280500000	DECONTAMINATION KIT Location:	Kit	31
166	4220260214800	DISPOSABLE KITS (FOR LUNG VENTILATION AEROSOL SCAN) LONG TUBE Location:	Kit	991
167	4220260200600	DISPOSABLE KITS (FOR LUNG VENTILATION SCAN) SHORT TUBE Location:	Kit	1,550
168	4220260100300	"DMSA (FOR LABELLING WITH 99mTc FOR RENAL CORTICAL IMAGING), SHELF LIFE AT LEAST 6 HOURS" Location:	Kit	2,126
169	4220260100100	"DMSA (V) (PENTAVALENT DMSA), (FOR LABELLING WITH 99mTc FOR MEDULLARY THYROID CARCINOMA IMAGING)" Location:	Kit	431
170	4220260210000	DOTATATE PEPTIDE (FOR LABELLING) 100 MCG/VIAL Location:	Vial	450

SN	NUPCO CODE	ITEM SPECIFICATION	UoM	QUANTITY
171	4220260219400	DOTATATE PEPTIDE (FOR LABELLING) 1000 MCG/VIAL Location:	Vial	30
172	4220260210200	DOTATATE PEPTIDE ASCORBIC ACID (FOR LABELLING) 100 MCG/VIAL Location:	Vial	450
173	4220260214400	DOTATATE REFERENCE STANDARD FOR (177 LU) DOTATATE VIAL Location:	each	20
174	4220260214700	DOTATATE REFERENCE STANDARD FOR (68 GA) DOTATATE VIAL Location:	each	20
175	4220260209900	DOTATOC PEPTIDE (FOR LABELLING) 100 MCG/VIAL Location:	Vial	300
176	4220260210100	DOTATOC PEPTIDE WITH ASCORBIC ACID (FOR LABELLING) 100 MCG/VIAL Location:	Vial	300
177	4220260214300	DOTATOC REFERENCE STANDARD FOR (177 LU) DOTATOC VIAL Location:	each	20
178	4220260214600	DOTATOC REFERENCE STANDARD FOR (68 GA) DOTATOC Location:	each	20
179	4220260213100	DPD (FOR LABELLING WITH 99-mTc) Location:	Vial	120
180	4220260205700	DROP SENSITIVE PH INDICATORS 1 – 14 (COLD) Location:	each	812
181	4220260205800	DTPA (FOR LABELLING WITH 99mTc FOR RENAL FUNCTION IMAGING) SHELF LIFE AT LEAST 8 HOURS Location:	Kit	2,022
182	4220186202400	"DUAL EMPTY BAG OR VIAL 500 ML FOR CONTRAST MEDIA AND SALINE VALID FOR MINIMUM 12 HOURS, COMPATIBLE WITH THE INJECTOR OF CLIENT" Location:	each	2,100
183	5121223990000	EFFERVESCENT GRANULES FOR THE STOMACH SODIUM BICARBONATE ANTIACID / ANTI-FLATULENT AS A PACKET (NET WEIGHT 4 G) Location:	Ampoule	2,200
184	4220186202700	ELUTION TEST VIAL RB-82 GENERATOR 50/BOX Location:	each	350
185	5121250302500	ENEMA KIT BAG 1000 ML FOR CT PROCEDURE Location:	Kit	5,000
186	4220260301100	ER-152 6.5 uCi STANDARD GAMMA REFERENCE SOURCE FOR CALIBRATION OF GAMMA SPECTROSCOPY CAPSULE TYPE Location:	Capsule	6
187	4220260210600	FAPI KIT (FOR LABELLING) 100 MCG/VIAL Location:	Vial	200
188	4220260219800	FDG (FLUORODEOXYGLUCOSE) STANDARD 100 MG/VIAL STANDARD USED FOR THE QUALITY CONTROL OF 18 F-FDG Location:	Ampoule	5
189	4220260219900	FDM (FLUORODEOXYMANNOSE) STANDARD 100 MG/VIAL STANDARD USED FOR THE QUALITY CONTROL OF 18 F-FDG Location:	Ampoule	5
190	4220260214100	HCL (0.05 - 0.1 M) FOR 68-GA SYNTHESES (ACCORDING TO ORDER) Location:	each	3,270
191	4220260206000	HDP (FOR LABELLING WITH 99 MTC FOR BONE SCAN IMAGING) Location:	Kit	2,779
192	4220260211400	HMPAO (FOR LABELLING WITH 99 mTc FOR WBC LABELLING STUDY) VIAL Location:	Vial	722
193	4220260206200	HMPAO (FOR LABELLING WITH 99-mTc FOR CEREBRAL BLOOD FLOW STUDY) VIAL Location:	Kit	670
194	4220260215100	HMPAO STABILIZED (FOR LABELLING WITH 99-mTc FOR CEREBRAL BLOOD FLOW STUDY) VIAL Location:	Kit	1,085
195	4220260206300	HSA (FOR LABELLING WITH 99mTc FOR PROTEIN LOSING ENTEROPATHY IMAGING) VIAL Location:	Kit	314
196	4220180902700	"INTERVENTIONAL RADIOLOGY INJECTOR SYRINGE, 150 ML COMPATIBLE WITH THE INJECTOR OF CLIENT" Location:	Kit	15,000
197	4220186202200	INTERVENTIONAL SYRINGE SET 150 - 200ML COMPATIBLE WITH THE INJECTOR OF CLIENT Location:	each	2,500

SN	NUPCO CODE	ITEM SPECIFICATION	UoM	QUANTITY
198	4220260206900	IODINE 125 (I-125) SEED LOCALIZATION FOR NONPALPABLE BREAST LESIONS 4.6 MBq Location:	each	20
199	4220260207000	ISOLATOR GLOVES COMPATIBLE WITH THE CLIENT HOT CELL Location:	items (Pieces)	50
200	4220260210500	JR 11 PEPTIDE (FOR LABELLING) 100 MCG/VIAL Location:	Vial	100
201	4229511902200	KRYPTON 81 GENERATOR (GEN - 10 mCi) EXPIRATION 8 HOURS POST CALIBRATION Location:	each	60
202	4220260300700	LEAD SHIELD FOR GENERATOR ELUTION VIAL COMPATIBLE WITH AVAILABLE GENERATOR Location:	each	16
203	4220260207100	LEUKOKIT FOR AUTOLOGOUS WBC LABELLING (INCLUDING SET OF DISPOSABLE ITEMS AND REAGENT) Location:	items (Pieces)	400
204	4220260207300	MAA (FOR LABELLING WITH 99mTc TO EVALUATE LUNG PERFUSION) VIAL SHELF LIFE AT LEAST 6 HOURS Location:	Kit	1,813
205	4220260207400	MAG3 (FOR LABELLING WITH 99mTc TO EVALUATE RENAL EXECRATORY FUNCTION) NON BOIL VIAL Location:	Kit	1,280
206	42202602 <mark>075</mark> 00	MAG3 (FOR LABELLING WITH 99mTc TO EVALUATE RENAL EXECRATORY FUNCTION) VIAL SHELF LIFE AT LEAST 5 HOURS Location:	Kit	1,741
207	4220260203300	MEBROFENIN FOR LABELLING WITH 99mTc TO EVALUATE HEPATOBILIARY IMAGING Location:	Kit	200
208	4220260215300	MEDRONATE II (MDP) (FOR LABELLING WITH 99 mTc FOR BONE IMAGING) VIAL MAXIMUM ACTIVITY NOT LESS THAN 300 mCi Location:	Kit	1,600
209	4220260207600	MEDRONATE II (MDP) BONE (FOR LABELLING WITH 99 mTc FOR BONE IMAGING) VIAL SHELF LIFE MINIMUM 8 HOURS Location:	Kit	2,471
210	4220260301300	"MIXED NUCLIDE EU-154, EU-155 SB-125 GAMMA REFERENCE CALIBRATION SOURCE FOR CALIBRATION OF GAMMA SPECTROSCOPY 129.5 MBq" Location:	each	2
211	5121250301600	MRI CONTRAST MEDIUM GADOLINIUM-BASED WATER SOLUBLE CONTAIN GADOXETIC ACID DISODIUM FOR HEPATOBILIARY IMAGING FOR IV INJECTION 0.25 MMOL/ML 10 ML Location:	Vial	50,632
212	5144150002000	MRI CONTRAST MEDIUM MACROCYCLIC IONIC GADOLINIUM-BASED WATER SOLUBLE CONTRAST MEDIUM FOR INJECTION CONCENTRATION 0.5 MMOL/ML 10 ML/VIAL Location:	Vial	16,400
213	5144150002100	MRI CONTRAST MEDIUM MACROCYCLIC IONIC GADOLINIUM-BASED WATER SOLUBLE CONTRAST MEDIUM FOR INJECTION CONCENTRATION 0.5 MMOL/ML 20 ML/VIAL Location:	Vial	132,934
214	5144000000100	MRI CONTRAST MEDIUM MACROCYCLIC NON IONIC GADOLINIUM- BASED WATER SOLUBLE CONTRAST MEDIUM FOR INJECTION CONCENTRATION 1 MMOL/ML 15 ML/VIAL Location:	Vial	15,220
215	5121250302600	MRI CONTRAST MEDIUM MACROCYCLIC NON IONIC GADOLINIUM- BASED WATER SOLUBLE CONTRAST MEDIUM FOR INJECTION CONCENTRATION 1 MMOL/ML 7.5 ML PRE-FILLED SYRINGE Location:	Vial	92,478
216	4220186202800	MRI SYRINGE DUAL 65/115 ML AUTOMATIC MR PUMP INJECTOR COMPATIBLE WITH THE INJECTOR OF CLIENT Location:	each	14,200
217	4220260300800	MRI SYRINGE SINGLE 65/115 ML AUTOMATIC MR PUMP INJECTOR COMPATIBLE WITH THE INJECTOR OF CLIENT Location:	Kit	3,200
218	4220260301400	NA-22 (26.28uCi) FOR PET/CT CAM CALIBRATION EVAPORATED METALLIC SALT ON RESIN BEAD CAPSULE TYPE 10MMX10MM ACRYLIC BACKING AND COVER Location:	Capsule	5

TENDER NAME: RADIOISOTOPES AND CONTRAST MEDIUM

SN	NUPCO CODE	ITEM SPECIFICATION	UoM	QUANTITY
219	4220260202400	NANOCOLLOID (FOR LABELLING WITH 99mTc FOR LYMPHOSCINTIGRAPHY IMAGING) VIAL Location:	Kit	1,734
220	4220260200400	OCTREOTIDE KIT (FOR LABELLING WITH 99mTc FOR NEUROENDOCRINE TUMOR IMAGING) Location:	Kit	432
221	5144157700900	ORAL BARIUM SULFATE AGENT SUPPLIED AS 40% W/V FLAVOUED Location:	each	1,500
222	5144157701400	ORAL BARIUM SULFATE AGENT SUPPLIED AS OFF-WHITE TO LIGHTLY COLORED SUSPENSION 81% W/W APPLE AROMA Location:	each	3,500
223	4220260000100	PATIENT ADMINISTRATION SET (PAS) COMPATIBLE WITH THE CLIENT FDG INJECTOR SYSTEM Location:	each	31,000
224	4220260211600	PATIENT LINE AND CARBON KITS COMPATIBLE WITH TECHNIQUES WITH TECHNEGAS MACHINE (INCLUDING PATIENT HOSE) Location:	each	2,000
225	4220410100100	PET SYRINGE SHIELD 10 CC Location:	each	22
226	4220410100000	PET SYRINGE SHIELD 5 CC Location:	each	22
227	4220260213000	PSMA - 11 (FOR LABELLING WITH 99-mTc) VIAL Location:	Vial	122
228	4220260210300	PSMA - 11 PEPTIDE (FOR LABELLING) 20 - 50 MCG Location:	each	350
229	4220260214500	PSMA - 11 REFERENCE STANDARD FOR (68 GA) DOTATATE Location:	each	20
230	42202602 <mark>104</mark> 00	PSMA - 617 PEPTIDE (FOR LABELLING) 100 - 600 MCG Location:	each	200
231	4220260214200	PSMA - 617 REFERENCE STANDARD FOR (177 LU) PSMA - 617 Location:	each	20
232	4220260221400	PSMA COLD KITS READY TO USE WITH GA-68 CHLORIDE Location:	Vial	5
233	4220260207900	PYP (FOR LABELLING WITH 99mTc FOR CARDIAC IMAGING) VIAL Location:	Kit	648
234	4220260202100	RADIC WASH SPRAY MIST Location:	items (Pieces)	191
235	4220260300600	RADIOACTIVE STABILITY CHECK SOURCE (SR-90) 30 MBq Location:	each	2
236	4220260208000	RADIONUCLIDE GD153 LINE SOURCE FOR CARDIO GAMMA CAMERA CALIBRATION 10 mCi (CALIBRATION SHOULD BE SPECIFIED AT LEAST FOR THE DELIVERY DAY) Location:	items (Pieces)	16
237	4220260208100	RADIUM - (RA 223) DICHLORIDE INJECTION FOR CASTRATION- RESISTANT PROSTATE CANCER SYMPTOMATIC BONE METASTASES Location:	Vial	25
238	4220260221600	REAGENT FOR 68 GA - LABELLING OF PEPTIDES USING COMPATIBLE WITH THE CLIENT DEVICE Location:	Kit	100
239	4220260221700	REAGENT FOR THE SYNTHESIS 16?-(18F) FLUOROESTRADIOL USING SYNTHESIZE COMPATIBLE WITH THE CLIENT DEVICE Location:	Kit	25
240	4220260221800	REAGENT FOR THE SYNTHESIS OF (18F) F-FLUORO-L-DOPA USING SYNTHESIZER COMPATIBLE WITH THE CLIENT DEVICE Location:	Kit	50
241	4220260221900	REAGENT FOR THE SYNTHESIS OF (18F) F-PSMA-1007 USING SYNTHESIZER COMPATIBLE WITH THE CLIENT DEVICE Location:	Kit	100
242	4220186202500	"SCANBAG OR VIAL 500 ML OR EQUIVALENT, COMPATIBLE WITH THE INJECTOR OF CLIENT" Location:	each	4,012
243	4220260211500	SESTAMIBI (FOR LABELLING WITH 99mTc FOR CARDIAC BREAST AND PARATHYROID IMAGING) VIAL MAXIMUM ACTIVITY NOT LESS THAN 150 mCi Location:	Kit	2,104
244	4220260208300	SESTAMIBI (FOR LABELLING WITH 99mTc FOR CARDIAC BREAST AND PARATHYROID IMAGING) VIAL MAXIMUM ACTIVITY NOT LESS THAN 300 mCi Location:	Kit	1,954
245	4220260300500	SODIUM 22 (NA-22) 0.37 MBq SPOT MARKER Location:	each	2
246	4220260300400	SODIUM 22 (NA-22) 3.7 MBq LINE SOURCE Location: NORTH	each	5
247	4220260300400	SODIUM 22 (NA-22) 3.7 MBq LINE SOURCE Location: SOUTH	each	5
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SN	NUPCO CODE	ITEM SPECIFICATION	UoM	QUANTITY
248	4220260300400	SODIUM 22 (NA-22) 3.7 MBq LINE SOURCE Location: CENTRAL	each	5
249	4220260300400	SODIUM 22 (NA-22) 3.7 MBq LINE SOURCE Location: EAST	each	5
250	4220260300400	SODIUM 22 (NA-22) 3.7 MBq LINE SOURCE Location: WEST	each	5
251	4220260301800	SODIUM IODIDE (I-124) CAPSULE 100 uCi Location: NORTH	Capsule	50
252	4220260301800	SODIUM IODIDE (I-124) CAPSULE 100 uCi Location: SOUTH	Capsule	50
253	4220260301800	SODIUM IODIDE (I-124) CAPSULE 100 uCi Location: CENTRAL	Capsule	50
254	4220260301800	SODIUM IODIDE (I-124) CAPSULE 100 uCi Location: EAST	Capsule	50
255	4220260301800	SODIUM IODIDE (I-124) CAPSULE 100 uCi Location: WEST	Capsule	50
256	4220260212200	SODIUM IODIDE (I-124) ORAL SOLUTION 2.5 mCi Location:	each	20
257	4220260000200	SOURCE ADMINISTRATION SET (SAS) COMPATIBLE WITH THE CLIENT FDG INJECTOR Location:	each	2,950
258	4220260300200	SPECIAL LINES USED WITH RB-82 GENERATOR Location:	each	1,100
259	4220260203100	SULFUR COLLOID (FOR LABELLING WITH 99mTc FOR HEPATIC AND SPLEEN IMAGING) VIAL Location:	Kit	1,338
260	42291800 <mark>003</mark> 00	SURGICAL FORCEPS Location:	each	10
261	4220410100200	TECHNETIUM SYRINGE SHIELD 1 CC Location:	each	39
262	4220410100500	TECHNETIUM SYRINGE SHIELD 10 CC Location:	each	14
263	4220410101700	TECHNETIUM SYRINGE SHIELD 20 CC Location:	each	3
264	4220410100300	TECHNETIUM SYRINGE SHIELD 3 CC Location:	each	37
265	4220410100400	TECHNETIUM SYRINGE SHIELD 5 CC Location:	each	12
266	4220260222600	TELLURIUM124 IN OXIDE FORM (124TEO2) ISOTOPIC ENRICHMENT?99% Location:	Vial	10
267	4220260209000	TETROFOSMIN (FOR LABELLING WITH 99mTc FOR MYOCARDIAL PERFUSION IMAGING) VIAL Location:	Kit	1,940
268	4220260222700	THALLIUM 203 METAL FORM (203-TL) ISOTOPIC ENRICHMENT?97% Location:	Vial	2
269	4220260100200	THYROTROPIN ALPHA (FOR 131 - I SCAN WITHOUT STOPPING THE THYROXIN TREATMENT) 2 VIAL/KIT Location:	Kit	866
270	4220260212900	TILMANOCEPT 50 MCG (FOR LABELLING WITH 99-mTc) VIAL Location:	Vial	15
271	4220260200700	TIN COLLOID (FOR LABELLING WITH 99mTc FOR LIVER AND SPLEEN IMAGING) VIAL Location:	Kit	1,273
272	5144150002300	"ULTRASOUND CONTRAST MEDIUM INJECTABLE SUSPENSION FOR INTRAVENOUS USE AND INTRAVESICAL USE (FOR THE LIVER, ECHOCARDIOGRAPHY AND URINARY TRACT) FOR ADULT AND PEDIATRIC" Location:	each	720
273	4220260209200	ULTRATAG RBC (FOR 99mTc LABELLING OF RED BLOOD CELLS) VIAL Location:	Kit	361
274	4111621000200	UREA BREATH TEST KIT FOR DETECTION OF HELICOBACTER PYLORI BY USING CARBON 13 NON-RADIOACTIVE ISOTOPE. THE PACKAGE INCLUDES ONE CAPSULE OR POWDER AND BREATHING BAGS Location:	Kit	20,000
275	4220260209300	UREA C - 14 CAPSULE (INCLUDING BREATH KIT) Location:	items (Pieces)	20,000
276	4220401700000	VIAL/SYRINGE DIPPER COMPATIBLE WITH DOSE CALIBRATOR Location:	each	37

SN	NUPCO CODE	ITEM SPECIFICATION	UoM	QUANTITY
277	4017530500000	WELL INSERT COMPATIBLE WITH DOSE CALIBRATOR Location:	each	37
278	4220260223300	ZINC 68 IN OXIDE FORM (68ZNO) ISOTOPIC ENRICHMENT?98% Location:	Vial	2
279	4220260222900	TRODAT-1 (FOR PARKINSON'S DISEASE IMAGING) FOR LABELING WITH 99mTc TECHNETIUM Location:	Vial	10
280	4220260220800	"MANNOSE TRIFLATE, ULTRAPURE, PRECURSOR FOR [18F]FDG, >99% PURE 1 G" Location:	Vial	30
281	4220260218600	"ANCILLARIES KIT, PHARMACEUTICAL GRADE FOR FDG SYNTHESIS KIT (CONTAINING ETHANOL, WFI, NaHCO3 SOLUTIONS, AND MILLEX- GS, QMA, SCX, ALUMINA B, C18 CARTRIDGES, AND A VACUUM STERILE VIAL), FOR FDG SYNTHESIS IN THE COMPATIBLE FDG CHEMISTRY MODULE SYNTHESIZER OF THE USER" Location:	Kit	1,000
282	4220260218700	CAPSULE ROSSE FORATE STERILI VIALS (10 CAPS/PACK) THESE STERILE CAPS ARE SPECIFICALLY FOR VIALS COMPATIBLE WITH ROBOTIC RADIOPHARMACEUTICAL DISPENSER UNIT OF THE USER Location:	Pack	600
283	5144157701300	"CAPSULE-HYPROMELLOSE, MARKERS-POLYVINYLCHLORIDE BARIUM SULFATE FOR TRANSIT STUDY." Location:	Capsule	1,500
284	42202602 <mark>17300</mark>	2-BUTANONE (MEK) Location:	each	4
285	4220260217400	2-DIMETHYLAMINOETHANOL Location:	Bottle	6
286	4220260218400	ACETONITRILE 50% Location:	each	7
287	4220260301900	ALUMINIUM CAPS 20MM COMPATIBLE WITH RADIOPHARMACEUTICAL DISPENSER UNIT OF THE USER Location:	each	1,000
288	4220260218500	"ALUMINIUM OXIDE NEUTRAL 60F254 SHEETS FOR THIN LAYER CHROMATOGRAPHY, THESE ARE ALUMINIUM SHEETS NOT GLASS" Location:	each	5
289	4220260218800	CLEAR LEAD (Pb) L-BLOCK SHIELD Location:	each	201
290	4220401700200	COUNTING TEST TUBE 12*75 MM Location:	Pack	500
291	4220260218900	"CRYPTAND 222, CRYPTOFIX 222, >99% PURE 1 G, COLOURLESS CRYSTALS PACKED IN DARK GLASS CAP" Location:	Vial	30
292	4220260219000	DIBROMOMETHANE Location:	Bottle	1
293	4220260219100	DIMETHYL SULFOXIDE Location:	Bottle	1
294	4220260219200	"DISPOSABLE SET, LONG BULK LINE COMPATIBLE WITH RADIOPHARMACEUTICAL DISPENSER UNIT OF THE USER" Location:	each	100
295	4220260219500	DRY HEATING BATH WITH INSTALLED DIGITAL TIMER AND THERMOMETER AND MULTI-SIZE VIAL HEATING BLOCK WITH A LAYER OF SHIELD Location:	each	2
296	4220260219600	"ETHANOL, ETHYL ALCOHOL, ABSOLUTE SUITABLE FOR USE AS EXCIPIENT, PHARMACEUTICAL GRADE, 1000 ML" Location:	Bottle	11
297	4220260220000	FILLING LINE KIT USED WITH COMPATIBLE ROBOTIC RADIOPHARMACEUTICAL DISPENSER UNIT OF THE USER Location:	each	1,000
298	4220260220100	"FLUID THIOGLYCOLLATE MEDIA (FTM) TUBES, 9 ML/10 ML" Location:	each	2,000
299	4220260302000	FOAM HEAD/ARM SUPPORT COMPATIBLE WITH THE CLIENT SCANNER Location:	each	5
300	4220260220400	"IFP (INTEGRATED FLUIDIC PROCESSOR), PHARMACEUTICAL GRADE, FOR FDG SYNTHESIS IN THE COMPATIBLE FDG CHEMISTRY MODULE SYNTHESIZER OF THE USER" Location:	each	1,000

SN	NUPCO CODE	ITEM SPECIFICATION	UoM	QUANTITY
301	4220260220500	INSTANT THIN LAYER CHROMATOGRAPHY - SALICYLIC ACID (ITLC-SA) PRE-CUTTED Location:	each	202
302	4220260220600	"IODOPLATINATE SPRAY REAGENT, K2PtI6, 100 ML" Location:	Bottle	3
303	5121250302900	IOTHALAMATE MEGLUMINE INJ 17.2% 81 MG/ML IODINE 250 ML Location:	each	2,500
304	4220400301000	LARGE MOPLASTIC CONTAINER SHARP BOX COMPATIBLE WITH RADIOACTIVE WASTE SHIELDED CONTAINER Location:	each	1,060
305	4220260302100	LEAD GLASS BRICKS Location:	each	50
306	4220401700300	LEFT FINGER FOR 10 ML VIAL COMPATIBLE WITH ROBOTIC RADIOPHARMACEUTICAL DISPENSER UNIT OF THE USER Location:	each	20
307	4220260220700	"MANNOSE TRIFLATE (20-25 MG/VIAL) VIALS, PHARMACEUTICAL GRADE, FOR FDG SYNTHESIS IN THE COMPATIBLE FDG CHEMISTRY MODULE SYNTHESIZER OF THE USER" Location:	Ampoule	1,000
308	4220260220900	METHYL ETHYL ACETATE Location:	Vial	2
309	4220260221000	"NICKEL-64 (64Ni) IN METAL FORM, ISOTOPIC ENRICHMENT ? 95%" Location:	Vial	50
310	42202602 <mark>211</mark> 00	O18 WATER VIALS FOR 18F PRODUCTION (50 GRAM/VIAL) Location:	Ampoule	140
311	4220400301100	PET SHARPS CONTAINER SHIELD Location:	each	24
312	422041010 <mark>1200</mark>	PET SYRINGE SHIELD 3 CC Location:	each	2
313	4220410101300	PET TUNGSTEN 10 ML VIAL SHIELD WITH MAGNETIC CAP Location:	each	10
314	4220410101400	PET TUNGSTEN 20 ML VIAL SHIELD WITH MAGNETIC CAP Location:	each	1
315	4220410101500	PET TUNGSTEN 30 ML VIAL SHIELD WITH MAGNETIC CAP Location:	each	5
316	4220260221200	"POTASSIUM CARBONATE, PHARMACEUTICAL GRADE" Location:	Bottle	2
317	4220260221300	"POTASSIUM IODATE KIO3, 50 G" Location:	Bottle	11
318	4220260221500	RADIATION AREA MONITOR Location:	each	17
319	4220400301200	RADIOACTIVE TICKET PRINTER PAPER ROLL COMPATIBLE WITH DOSE CALIBRATOR Location:	each	5,005
320	4220400301300	RADIOACTIVE WASTE SHIELDED CONTAINER Location:	each	25
321	4220260222000	"REAGENT KIT (NaOH, K222, WFI, ACETONITRILE), PHARMACEUTICAL GRADE, FOR FDG SYNTHESIS IN THE COMPATIBLE FDG CHEMISTRY MODULE SYNTHESIZER OF THE USER" Location:	Kit	1,000
322	4220401700400	RIGHT FINGER FOR 10 ML VIAL COMPATIBLE WITH ROBOTIC RADIOPHARMACEUTICAL DISPENSER UNIT OF THE USER Location:	each	20
323	4220260222100	SHIELDED SYRINGE HOLDER ENCASED IN STEEL Location:	each	7
324	4220260222200	"SILICA-BASED, HYDROPHILIC WEAK CATION-EXCHANGER WITH LARGE PORE SIZE (300Å) + CM CARTRIDGES, 37 - 55 μΜ" Location:	Pack	2
325	4220400301400	SMALL MOPLASTIC CONTAINER SHARP BOX COMPATIBLE WITH RADIOACTIVE WASTE SHIELDED CONTAINER Location:	each	1,060
326	4220260222300	"SODIUM FLUORIDE, 50 G" Location:	Bottle	1
327	4220260222400	SOLVENT 20% SODIUM CHLORIDE HPLC GRADE Location:	Vial	1
328	4220401700500	"STERILE ETHANOL (70%) SPRAY LIQUID, 500ML/1000ML" Location:	Bottle	20
329	4220401700600	"STERILE IPA (ISO PROPYL ALCOHOL) 70% SPRAY LIQUID, 500ML/1000ML" Location:	Bottle	540
330	4220401700700	"STERILE VIALS 10ML, THESE STERILE VIALS ARE USED WITH COMPATIBLE ROBOTIC RADIOPHARMACEUTICAL DISPENSER UNIT OF THE USER" Location:	Pack	7,100

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331	4220401700800	"STERILE VIALS, 25 ML" Location:	Pack	4
332	4220410101600	SYRINGE RECAPPER Location:	each	5
333	4220260222500	"Tc-99m HMPAO FOR LEUCOCYTES LABELLING INCLUDING ACD, PLASMSTERILE, TUBES, TIPS" Location:	Kit	100
334	4220260222800	THE EXTENSION LINE KIT USED WITH THE FILLING LINE KIT IN THE COMPATIBLE ROBOTIC RADIOPHARMACEUTICAL DISPENSER UNIT OF THE USER Location:	each	1,000
335	4220260223000	"TRYPCASE SOYA BROTH (TSB) TUBES, 9ML/10ML" Location:	each	2,000
336	4220260223100	TSA CONTACT PLATES 55 MM Location:	each	750
337	4220410101800	"TUNGSTEN VIAL SHIELDS TYPE COMPATIBLE WITH ROBOTIC RADIOPHARMACEUTICAL DISPENSER UNIT OF THE USER (14KG, ED: 93*130MM, ID: 33*57MM, TW SHIELDING: 29.5MM)" Location:	each	7
338	4220260302200	UNIVERSAL PATIENT BODY STRAPS (EXTERNAL SUPPORT) COMPATIBLE WITH THE CLIENT SCANNER Location:	each	21
339	4220400301500	WASTE CONTAINER FOR BETA RADIOACTIVE WASTE Location:	each	2
340	42202602 <mark>23</mark> 200	"XENON-124 (124Xe) GAS 99.9% CYLINDER, 0.5 LITERS" Location:	Liter	4

