

SN	SRM CODE	ITEM SPECIFICATION	UNIT	QUANTITY
1	5144150001100	CONTRAST MEDIUM IODINE-BASED LOW OSMOLALITY WATER SOLUBLE NON-IONIC CONTRAST MEDIUM FOR IV AND IA INJECTION CONCENTRATION 350MG IODINE/ML, 50ML	each	23200
2	5144150001200	CONTRAST MEDIUM IODINE-BASED LOW OSMOLALITY WATER SOLUBLE NON-IONIC CONTRAST MEDIUM FOR IV AND IA INJECTION CONCENTRATION 350MG IODINE/ML, 100ML	each	98000
3	5144150001300	CONTRAST MEDIUM IODINE-BASED LOW OSMOLALITY WATER SOLUBLE NON-IONIC CONTRAST MEDIUM FOR IV AND IA INJECTION CONCENTRATION 350MG IODINE/ML, 500ML	each	13700
4	5144150001400	CONTRAST MEDIUM IODINE-BASED LOW OSMOLALITY WATER SOLUBLE NON-IONIC CONTRAST MEDIUM FOR IV AND IA INJECTION CONCENTRATION 300MG IODINE/ML, 100ML	each	103100
5	5144150001500	CONTRAST MEDIUM IODINE-BASED LOW OSMOLALITY WATER SOLUBLE NON-IONIC CONTRAST MEDIUM FOR IV AND IA INJECTION CONCENTRATION 300MG IODINE/ML, 500ML	each	14250
6	5144150001600	CONTRAST MEDIUM IODINE-BASED ISOOSMOLAR WATER SOLUBLE NON-IONIC CONTRAST MEDIUM FOR IV AND IA INJECTION CONCENTRATION 270MG IODINE/ML, 50ML	each	3000
7	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	each	8300
8	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	each	3100

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9	5144150001900	CONTRAST MEDIUM IODINE-BASED WATER SOLUBLE CONTRAST MEDIUM WITHOUT FLAVORING FOR G.I.T EXAMINATION 300MG I/ML AND CT SCAN (ORAL AND RECTAL) 100ML/BOTTLE	each	3720
10	5144150002000	MRI CONTRAST MEDIUM MACROCYCLIC IONIC GADOLINIUM-BASED WATER SOLUBLE CONTRAST MEDIUM FOR INJECTION CONCENTRATION 0.5MMOL/ML, 10ML/VIALS	Vial	28500
11	5144150002100	MRI CONTRAST MEDIUM MACROCYCLIC IONIC GADOLINIUM-BASED WATER SOLUBLE CONTRAST MEDIUM FOR INJECTION CONCENTRATION 0.5MMOL/ML, 20ML/VIALS	Vial	91565
12	5144150002200	CONTRAST MEDIUM OIL BASED IODINATED (ETHYL ESTERS OF IODIZED FATTY ACIDS OF POPPY SEED OIL 10 ML 4.8G AMPOULE	Ampoule	600
13	4220400000300	CART LEAD SHIELDED FOR PET FOR DOSE TRANSPORT	each	7
14	5144150002300	ULTRA SOUND CONTRAST MEDIUM INJECTABLE SUSPENSION FOR INTRAVENOUS USE AND INTRAVESICAL USE (ULTRASONOGRAPHY OF THE LIVER AND URINARY TRACT FOR ADULT AND PEDIATRIC)	each	450
15	4220260209400	177 LU-DOTATATE 200 MCI (FOR NEUROENDOCRINE TUMOR THERAPY) (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 1 DAY LATER	each	197
16	4220260209500	177 LU-200 MCI CARRIER FREE (FOR TUMOR THERAPY) (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 1 DAY LATER	each	202
17	4220260209600	177 LU-400 MCI CARRIER FREE (FOR TUMOR THERAPY) (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 1 DAY LATER	each	32
18	4220260209700	177 LU-200 MCI CARRIER ADDED (FOR TUMOR THERAPY) (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 1 DAY LATER	each	102

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19	4220260209800	177 LU-400 MCI CARRIER ADDED (FOR TUMOR THERAPY) (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 1 DAY LATER	each	22
20	4220260209900	DOTATOC PEPTIDE (FOR LABELING) 100 MICRO GRAM/VIAL	Vial	102
21	4220260210000	DOTATATE PEPTIDE (FOR LABELING) 100 MICRO GRAM/VIAL	Vial	222
22	4220260210100	DOTATOC PEPTIDE WITH ASCORBIC ACID (FOR LABELING) 100 MICRO GRAM/VIAL	Vial	502
23	4220260210200	DOTATATE PEPTIDE ASCORBIC ACID (FOR LABELING) 100 MICRO GRAM/VIAL	Vial	882
24	4220260210300	PSMA11 PEPTIDE (FOR LABELING) 20-50 MICRO GRAM	each	972
25	4220260210400	PSMA617 PEPTIDE (FOR LABELING) 100-600 MICRO GRAM	each	182
26	4220260400000	177 LU-PSMA 617 200 MCI (FOR TUMOR THERAPY) (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 1 DAY LATER	each	527
27	4220260400100	90 Y CHLORIDE 100 MCI (FOR THERAPY) (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 1 DAY LATER	each	101
28	4220260210500	JR 11 PEPTIDE (FOR LABELING) 100 MICRO GRAM/VIAL	Vial	150
29	4220260210600	FAPI KIT (FOR LABELING) 100 MICRO GRAM/VIAL	Vial	225
30	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 TROLLEY	each	22
31	4220260204800	68 GA-GENERATOR 50 MCI RESIN COLUMN (FOR PET/CT) (CALIBRATION SHOULD BE SPECIFIED AT LEAST FOR THE DELIVERY DAY)	each	4
32	4220260210800	68 GA-GENERATOR 100 MCI METALLIC COLUMN (FOR PET/CT) (CALIBRATION SHOULD BE SPECIFIED AT LEAST FOR THE DELIVERY DAY)	each	10
33	4220260210900	68 GA-GENERATOR 100 MCI RESIN COLUMN (FOR PET/CT) (CALIBRATION SHOULD BE SPECIFIED AT LEAST FOR THE DELIVERY DAY)	each	1

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34	4220260211000	90 YTTRIUM CHLORIDE(FOR SYNOVECTOMY) 12 MCI (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER	each	46
35	4220260211100	90 YTTRIUM MICROSPHERE BOUNDED IN RESIN 3 GBQ (FOR LIVER TUMOR THERAPY) (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 2 DAYS LATER	each	190
36	4220260211200	99MTC-TECHNETIUM 99M STERILE GENERATOR (30 GBQ) WITH MINIMUM 10 ELUTION VIALS (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER	each	419
37	4220260211300	99MTC-TECHNETIUM 99M STERILE GENERATOR (25 GBQ) WITH MINIMUM 10 ELUTION VIALS (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER	each	1544
38	4220260215100	HMPAO KIT STABILIZED (FOR LABELLING WITH 99 MTC FOR CEREBRAL BLOOD FLOW STUDY) VIAL	Kit	1130
39	4220260215200	HMPAO KIT (FOR LABELLING WITH 99 MTC FOR CEREBRAL BLOOD FLOW STUDY) VIAL LONG EXPIRATION DATE NOT LESS THAN 12 MONTH	Vial	540
40	4220260211400	HMPAO KIT (FOR LABELING WITH 99 MTC FOR WBC LABELING STUDY) VIAL	Vial	650
41	4220260200600	DISPOSABLE KITS (FOR LUNG VENTILATION SCAN) SHORT TUBE	Kit	968
42	4220260211500	SESTAMIBI KITS (FOR LABELING WITH 99MTC FOR CARDIAC BREAST AND PARATHYROID IMAGING) VIAL MAXIMUM ACTIVITY NOT LESS THAN 150 MCI	Kit	1670
43	4111621000100	FLUID, BREATH COLLECTION, UREA BREATH TEST, PYTEST	each	8
44	4220260207600	MEDRONATE II (MDP) BONE (FOR LABELLING WITH 99 MTC FOR BONE IMAGING) VIAL (SHELF LIFE MINIMUM 8 HOURS)	Kit	2175
45	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	Kit	16500

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46	4220260211600	PATIENT LINE AND CARBON KITS COMPATIBLE WITH TECHNIQUES WITH TECHNEGAS MACHINE (INCLUDING PATIENT HOSE)	each	2550
47	4229511902200	KRYPTON 81 GENERATOR (GEN-10) EXPIRATION 8 HOURS POST CALIBRATION	each	32
48	4220260211700	123 I-SODIUM IODIDE SOLUTION (FOR THYROID GLAND IMAGING) DIAGNOSTIC DOSE 25 MCI (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) SAME DAY	each	1554
49	4220260211800	F18-NON HUMAN USE 25 MCI EXPIRATION 12 HOURS POST CALIBRATION	each	50
50	4220260211900	F18 FL-DOPA 8 MCI EXPIRATION 4 HOURS POST CALIBRATION	each	600
51	4220260212000	F18 FL-CHOLINE 8 MCI EXPIRATION 10 HOURS POST CALIBRATION	each	1000
52	4220260212100	F18 NAF SODIUM FLUORIDE	each	750
53	4220260212200	SODIUM IODIDE (I-124) ORAL SOLUTION 2.5 MCI	each	100
54	4220260212300	SODIUM IODIDE (I-124) CAPSULE 100 MCI	Capsule	22
55	4220260212400	GA-68 PSMA 11 FOR PROSTAT CANCER 5 MCI EXPIRATION 4 HOURS POST CALIBRATION	each	520
56	4220260212500	GA-68 PSMA 617 FOR PROSTAT CANCER 5 MCI EXPIRATION 4 HOURS POST CALIBRATION	each	400
57	4220260212600	GA-68 DOTA PEPTIDE FOR ENDOCRINE TUMOR 5 MCI EXPIRATION 4 HOURS POST CALIBRATION	each	620
58	4220260212700	CASSETTE FOR GA-68 PSMA SYNTHESSES AND ALL REAGENTS	each	650
59	4220260000100	PATIENT ADMINISTRATION SET (PAS) COMPATIBLE WITH KARL 100 TEMA PET INFUSION SYSTEM	each	17000
60	4220260000200	SOURCE ADMINISTRATION SET (PAS) COMPATIBLE WITH KARL 100 TEMA INFUSION SYSTEM	each	150
61	4220260205700	DROP SENSITIVE PH INDICATORS 1 – 14 (COLD)	each	168
62	4220260207000	ISOLATOR GLOVES LEMAR PAX	items (Pieces)	80
63	4220260212800	CR-51-CHLORIDE FOR RED CELL MASS 1 MCI (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 1 DAY LATER	each	30
64	4220180005100	GLOVES RADIATION ATTENUATION POWDER FREE	each	270
65	4220410100000	PET SYRINGE SHIELD 5CC	each	38

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66	4220410100100	PET SYRINGE SHIELD 10CC	each	25
67	4220410100200	TECHNETIUM SYRINGE SHIELD 1CC	each	68
68	4220410100300	TECHNETIUM SYRINGE SHIELD 3 CC	each	81
69	4220410100400	TECHNETIUM SYRINGE SHIELD 5CC	each	60
70	4220410100500	TECHNETIUM SYRINGE SHIELD 10CC	each	28
71	4220410100600	TUNGSTEN VIAL SHIELD WITH MAGNETIC CAP	each	54
72	4229180000300	SURGICAL FORCEPS	each	45
73	4214230102400	COLOR-CODED LABELS	each	659
74	4220401700000	VIAL/SYRINGE DIPPER COMPATIBLE WITH DOSE CALIBRATOR	each	37
75	4017530500000	WELL INSERT COMPATIBLE WITH DOSE CALIBRATOR	each	22
76	4220400300000	99 MO BREAK THROUGH CANISTER	each	14
77	4220260212900	TILMANOCEPT 50 MICRO GRAM (FOR LABELING WITH 99 TC) VIAL	Vial	206
78	4220260213000	PSMA-11 (FOR LABELING WITH 99 TC) VIAL	Vial	6
79	4220260213100	DPD (FOR LABELING WITH 99 TC) VIAL	Vial	175
80	4220260213200	CASSETTE FOR 177-LU DOTATATE SYNTHESSES AND ALL REAGENTS	each	180
81	4220260213300	CASSETTE FOR 177-LU PSMA SYNTHESSES AND ALL REAGENTS	each	180
82	4220260213400	18-F FLT 12 MCI	each	230
83	4220260213500	18-F FLORBETAPIR 12 MCI	each	260
84	4220260213600	18-F RACLOPRIDE 12 MCI	each	10
85	4220260213700	131 I MIBG THERAPY DOSE 150 MCI (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER	each	60
86	4220260213800	57CO POINT SOURCE USED FOR AUTOMATED QC AND CALIBRATION OF SPECT-CT 0.05 MCI (CALIBRATION SHOULD BE SPECIFIED AT LEAST FOR THE DELIVERY DAY)	each	23
87	4220260213900	68GE CYLINDRICAL PHANTOM USED FOR QC AND CALIBRATION OF PET-CT 2.4 MCI	each	19
88	4220260214000	68GE ROD SOURCE USED FOR QC AND CALIBRATION OF PET-CT 1.2 MCI EACH 1 ITEM=2 RODS	each	21
89	4220260214100	HCL FOR 68GA SYNTHESSES	each	1240

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90	5121250301000	"CONTRAST MEDIUM (CM) IODINE-BASED LOW OSMOLALITY, WATER SOLUBLE NON- IONIC CONTRAST MEDIUM FOR (IOXILAN , OR IOVERSOL OR IOPAMIDOL ) I V&#amp;1A INJECTION AND FOR BODY CAVITIES, ALSO SUITABLE FOR PEDIATRIC ,CONCENTRATION 300MG IODINE ML,50ML/VIALS"	Vial	178442
91	5121250302100	CONTRAST MEDIUM IODINE-BASED ISOOSMOLAR WATER SOLUBLE NON-IONIC CONTRAST MEDIUM FOR IV AND IA INJECTION CONCENTRATION 320MG IODINE/M L 50ML	Vial	25800
92	5121250302000	RADIOLOGY NON-IONIC IODINE CONTRAST MEDIUM 320 MG/ML ISOOSMOLAR 100ML VIAL	Vial	60900
93	5144000000000	CONTRAST MEDIUM BARIUM-BASED,BARIUM SULFATE SUSPENSION FOR COMPUTED TOMOGRAPHY OF GASTROINTESTINAL TRACT 450 ML BARIUM SULFATE SUSPENSION 0.1% W/V	Pack	8564
94	5121250300800	CONTRAST MEDIUM IODINE- BASED WATER SOLUBLE CONTRAST MEDIUM WITH FLAVORING FOR G.I.T EXAMINATION 300MG I/ML AND CT SCAN (ORAL) 100ML /BOTTLE.	Bottle	111000
95	5121250302600	MRI CONTRAST MEDIUM MACROCYCLIC NON IONIC GADOLINIUM-BASED WATER SOLUBLE CONTRAST MEDIUM FOR INJECTION,CONCENTRATION (0.5-1 MMOL/ML) 20ML VIAL	Vial	15300
96	5144000000100	MRI CONTRAST MEDIUM MACROCYCLIC NON IONIC GADOLINIUM-BASED WATER SOLUBLE CONTRAST MEDIUM FOR INJECTION CONCENTRATION 1MMOL/ML 15ML/V IAL	Vial	11200
97	5121250301600	MRI CONTRAST MEDIUM GADOLINIUM-BASED WATER SOLUBLE CONTAIN GADOXETIC ACID DISODIUM FOR HEPATOBILIARY IMAGING FOR IV INJECTION 0.25 M ML/ML 10ML SYRINGE	Vial	6740
98	5121250300700	CONTRAST MEDIUM (CM) GADOLINIUM-BASED WATER SOLUBLE CONTRAST MEDIUM FOR IV INJECTION CONCENTRATION 0.5M MOL/ML 20ML/VIAL	Vial	47

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99	4220260203300	(N-(3-BROMO-246-TRIMETHYLPHENYL)CARBAMOYL) METHYLIMINODIACETIC ACID (MEBROFENIN)) FOR LABELLING WITH 99MTC TO EVALUATE HEPATOBILIARY IMAGING 5VIAL/KIT	Kit	300
100	4220260203500	111IN- OCTREOTIDE (FOR NEUROENDOCRINE TUMORS IMAGING ) 5-6 MCI (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LE AST ONE DAY LATER	Vial	146
101	4220260200100	111IN-CAPROMAB PENDETIDE (FOR PROSTA CANCER IMAGING) 5-6 MCI	Vial	85
102	4220260203600	123 I- MIBG (FOR ADRENAL GLAND IMAGING) 5 MCI (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) SAME DAY	Vial	1207
103	4220260201800	123 I- IMOAZENIL (FOR BRAIN SCHIZOPHRENIA SCANNING) 6MCI DIAGNOSTIC DOSE (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST ONE DAY LATER	Vial	50
104	4220260201700	123 I OR 131 I NORCHOLESTEROL (FOR ADRENAL SCANNING) 1 MCI DIAGNOSTIC DOSE (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVER Y DAY) AT LEAST ONE DAY LATER	Vial	82
105	4220260202600	123 I -SODIUM IODIDE (FOR THYROID GLAND IMAGING) CAPSULE/VIAL 400 UCI (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DA Y) SAME DAY	Capsule	712
106	4220260201900	123I -DAT SCANS (FOR PARKINSONS DISEASE IMAGING) 5 MCI (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) SAME DAY	Vial	332
107	4220260202900	131 I- SODIUM IODIDE (FOR THYROID THERAPY) SOLUTION 50MCI (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER	Vial	1028
108	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	Capsule	1449



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109	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	Vial	280
110	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	Vial	175
111	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	Vial	133
112	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	Capsule	1685
113	4220260204400	131 I-SODIUM IODIDE (FOR THYROID GLAND THERAPY) CAPSULE 30MCI (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER	Capsule	1255
114	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	Capsule	940
115	4220260201100	133 BARIUM REFERENCE SOURCE (FOR DOSE CALIBRATOR QC) 250 UCI (CALIBRATION SHOULD BE SPECIFIED AT LEAST FOR THE DELIVERY DAY)	Source	14
116	4220260201300	137 CAESIUM REFERENCE SOURCE 250 UCI (FOR DOSE CALIBRATION QC) (CALIBRATION SHOULD BE SPECIFIED AT LEAST FOR THE DELIVERY DAY)	Source	22
117	4220260200300	153SM- SAMARIUM (FOR BONE PAIN PALLIATION THERAPY IN SKELETAL METASTASES ), 1 MCI/KG TOTAL 40-70 MCI (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 2 DAYS LATER	Vial	61
118	4220260201000	177 LU-DOTATOC 200 MCI (FOR NEUROENDOCRINE TUMOR THERAPY) CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY AT LEAST ONE DAY LATER	Vial	182

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119	4220260201600	186 -RHENIUM (FOR BONE PALLIATION THERAPY) 5 MCI DOSE (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST ONE DAY LATER	Vial	34
120	4220260204600	201TL-THALLIUM FOR CARDIAC IMAGING 5 MCI (SOLUTION) (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 1 DAY LATER	Vial	2317
121	4220260202300	32P- PHOSPHORUS (FOR TREATMENT) 5 MCI (SOLUTION) (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 2 DAYS LATER	Vial	20
122	4220260202200	57 CO- COBALT POINT MARKER (FOR ANATOMICAL LOCALIZATION) 100 UCI (CALIBRATION SHOULD BE SPECIFIED AT LEAST FOR THE DELIVERY DAY)	items (Pieces)	59
123	4220260201200	57 CO FLOOD SOURCES (FOR GAMMA CAMERA CALIBRATION) 10-15 MCI (CALIBRATION SHOULD BE SPECIFIED AT LEAST FOR THE DELIVERY DAY) DIMENSIONS ACCORDING TO THE END USER WITH SHIELDING TROLLEY	Source	36
124	4220260201400	57 CO REFERENCE SOURCES (FOR DOSE CALIBRATION QC) 5 MCI (CALIBRATION SHOULD BE SPECIFIED AT LEAST FOR THE DELIVERY DAY)	Source	24
125	4220260201500	60 CO REFERENCE SOURCES (FOR DOSE CALIBRATION QC) 50 UCI (CALIBRATION SHOULD BE SPECIFIED AT LEAST FOR THE DELIVERY DAY)	Source	19
126	4220260204700	67 GA-GALLIUM 5MCI (SOLUTION) (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER	Vial	2583
127	4220260214900	68 GA-GENERATOR 50 MCI METALLIC COLUMN (FOR PET/CT) (CALIBRATION SHOULD BE SPECIFIED AT LEAST FOR THE DELIVERY DAY)	each	8
128	4220260204900	82 RB-GENERATOR 100 MCI (FOR PET/CT) INFUSION SYSTEM COMPATIBLE (CALIBRATION SHOULD BE SPECIFIED AT LEAST FOR THE DELIVERY DAY)	each	48
129	4220260203200	89 SR-STRENTIUM 4MCI (THERAPEUTIC) FOR BONE PALLIATION (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 2 DAYS LATER	Ampoule	48

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130	4220260200900	90 YTTRIUM CHLORIDE (FOR SYNOVECTOMY) 6 MCI (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER	Vial	30
131	4220260202000	90 YTTRIUM -IBRITUMAB TIUXETAN 30 MCI (FOR NHL TREATMENT) DOSE ACCORDING TO ORDER (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER	Vial	12
132	4220260200800	90 YTTRIUM MICROSPHERE EMBEDDED IN GLASS MATRIX 5-20 GBQ (FOR LIVER TUMOR THERAPY)	Vial	119
133	4220260205000	99M TC-TECHNETIUM 99M STERILE GENERATOR (400MCI) CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY	items (Pieces)	93
134	4220260205100	99M TC- TECHNETIUM 99M STERILE GENERATOR (600 MCI) WITH MINIMUM 10 ELUTION VIALS (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER	items (Pieces)	324
135	4220260205200	99MTC-TECHNETIUM 99M STERILE GENERATOR (270MCI) CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY	items (Pieces)	109
136	4220260205300	99MTC-TECHNETIUM 99M STERILE GENERATOR 20 GBQ (540 MCI) ±5% CALIBRATION SHOULD BE SPECIFIED AT LEAST AFTER THREE DAYS FROM THE DELIVERY DAY	items (Pieces)	590
137	4220260205600	CHROMATOGRAPHY MOBILE PHASES (SOLVENTS) (COLD)	Kit	121
138	4220260214800	DISPOSABLE KITS (FOR LUNG VENTILATION AEROSOL SCAN) LONG TUBE TUBE	Kit	960
139	4220260100300	DMSA KITS (FOR LABELLING WITH 99MTC FOR RENAL CORTICAL IMAGING) 5 VIAL/KIT SHELF LIFE AT LEAST 6 HOURS	Kit	1852
140	4220260215000	DROP STRIP SENSITIVE PH INDICATORS (1– 14)	each	84
141	4220260205800	DTPA KITS (FOR LABELLING WITH 99M TC FOR RENAL FUNCTION IMAGING) 5VIAL/KIT SHELF LIFE AT LEAST 8 HOURS	Kit	1826
142	4220260206000	HDP KITS (FOR LABELLING WITH 99 MTC FOR BONE SCAN IMAGING) 5 VIAL/KIT	Kit	1356
143	4220260206100	HIDA KIT (FOR LABELLING WITH 99MTCTO EVALUATE HEPATO-BILIARY KINETICS) 5VIAL/KIT	Kit	1207

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144	4220260206200	HMPAO KIT (FOR LABELLING WITH 99 MTC FOR CEREBRAL BLOOD FLOW STUDY (5VIAL/KIT).	Kit	752
145	4220260206300	HSA KITS (FOR LABELLING WITH 99MTC FOR PROTEIN LOSING ENTEROPATHY IMAGING) 5 VIAL/KIT	Kit	475
146	4220260206400	I-131 SODIUM IODIDE (FOR THYROID GLAND THERAPY) CAPSULES 50 MCI (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT L EAST 3 DAYS LATER	Capsule	1465
147	4220260202800	I 131- SODIUM IODIDE (FOR THYROID GLAND IMAGING) CAPSULE 100 UCI (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER	Capsule	180
148	4220260206700	I-131-SODIUM IODIDE (FOR THYROID GLAND THERAPY) CAPSULES 10 MCI (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT L EAST 3 DAYS LATER	Capsule	2795
149	4220260206800	I -131 SODIUM IODIDE (FOR THYROID GLAND THERAPY) CAPSULE 100 MCI (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER	Capsule	864
150	4220260206900	IODINE 125 (I-125) SEED LOCALIZATION FOR NONPALPABLE BREAST LESIONS 4.6 MBQ (AROUND 125 µCI)	each	75
151	4220260207100	LEUKOKIT FOR AUTOLOGOUS WBC LABELLING (INCLUDING SET OF DISPOSABLE ITEMS AND REAGENT)	items (Pieces)	212
152	4220260207300	MAA KITS (FOR LABELLING WITH 99MTC TO EVALUATE LUNG PERFUSION) 5VIAL/KIT SHELF LIFE AT LEAST 6 HOURS	Kit	3039
153	4220260207400	MAG3 KITS (FOR LABELLING WITH 99MTC TO EVALUATE RENAL EXCRETORY FUNCTION) NON BOIL-5 VIAL/KIT	Kit	1405
154	4220260207500	MAG3 KITS (FOR LABELLING WITH 99MTC TO EVALUATE RENAL EXCRETORY FUNCTION) 5VIAL/KIT SHELF LIFE AT LEAST 5 HOURS	Kit	1833
155	4220260215300	MEDRONATE II (MDP) BONE KIK (FOR LABELLING WITH 99 MTC FOR BONE IMAGING ) VIAL MAXIMUM ACTIVITY NOT LESS THAN 300 MCI 5VIAL/KIT	Kit	2628

SN	SRM CODE	ITEM SPECIFICATION	UNIT	QUANTITY
156	4220260200500	ANTI-GRANULOCYTE MONOCLONAL ANTIBODIES (ANTI-G-MABS) FOR WBC SCAN	Kit	151
157	4220260202400	NANOCOLLOID KITS (FOR LABELLING WITH 99 MTC FOR LYMPHOSCINTIGRAPHY IMAGING) (5 VIAL/KIT)	Kit	2414
158	4220260200400	OCTREOTIDE KITS (FOR LABELING WITH 99 MTC FOR NEUROENDOCRINE TUMOR IMAGING) 20 MICROGRAM/VIAL	Kit	694
159	4220260207900	PYP KITS (FOR LABELLING WITH 99 MTC FOR CARDIAC IMAGING) 5VIAL/KIT	Kit	3045
160	4220260208000	RADIONUCLIDE GD153 LINE SOURCE FOR CARDIO GAMMA CAMERA CALIBRATION 10 MCI (CALIBRATION SHOULD BE SPECIFIED AT LEAST FOR THE DELIVER Y DAY)	items (Pieces)	6
161	4220260208300	SESTAMIBI KITS (FOR LABELLING WITH 99MTC FOR CARDIAC BREAST AND PARATHYROID IMAGING) 5VIAL/KIT MAXIMUM ACTIVITY NOT LESS THAN 300 MC I	Kit	2295
162	4220260208500	SODIUM IODIDE I-131 CAPSULE 25 MCI CALIBRATION (CALIBRATION SHOULD BE SPECIFIED ACCORDING TO THE DELIVERY DAY) AT LEAST 3 DAYS LATER	items (Pieces)	745
163	4220260208600	STANNOUS GLUCEPTATE FOR 99MTC LABELING OF RED BLOOD CELLS (5 VIAL/KIT)	Kit	2655
164	4220260203100	SULFUR COLLOID KITS (FOR LABELLING WITH 99MTC FOR HEPATIC AND SPLEEN IMAGING) 5VIAL/KIT	Kit	1299
165	4220260209000	TETROFOSMIN KIT (FOR LABELLING WITH 99MTC FOR MYOCARDIAL PERFUSION IMAGING) 5VIAL/KIT	Kit	3849
166	4220260100200	THYROTROPIN ALPHA (FOR 131-I SCAN WITH OUT STOPPING THE THYROXIN TREATMENT) 2 VIAL/KIT	Kit	1735
167	4220260200700	TIN COLLOID KITS (FOR LABELLING WITH 99 MTC FOR LIVER AND SPLEEN IMAGING) 5 VIAL/KIT	Kit	1427
168	4220260209200	ULTRATAG RBC KITS (FOR 99MTC LABELLING OF RED BLOOD CELLS) 5 VIAL/KIT	Kit	510
169	4220260209300	UREA C-14 CAPSULE (INCLUDING BREATH KIT)	items (Pieces)	13000
170	4220260214200	PSMA-617 REFERENCE STANDARD FOR (177LU) PSMA-617	each	150
171	4220260214300	DOTATOC REFERENCE STANDARD FOR (177LU) DOTATOC	each	200

SN	SRM CODE	ITEM SPECIFICATION	UNIT	QUANTITY
172	4220260214400	DOTATATE REFERENCE STANDARD FOR (177LU) DOTATATE	each	200
173	4220260214500	PSMA-11 REFERENCE STANDARD FOR (68GA) DOTATATE	each	152
174	4220260214600	DOTATOC REFERENCE STANDARD FOR (68GA) DOTATATE	each	200
175	4220260214700	DOTATATE REFERENCE STANDARD FOR (68GA) DOTATATE	each	202
176	5121223990000	"CONTRAST MEDIUM: EFFERVESCENT GRANULES CO2 PRODUCING GRANULES FOR DOUBLE CONTRAST EXAMINATIONS OF THE STOMACH SODIUM BICARBONATE WITH CITRIC AND/OR TARTARIC ACID UNIT DOSE PLASTIC AMPOULE OR PACKET WITH ANTI-FOAMING AGENT PRODUCING APPROXIMATELY 400 ML CO2"	Ampoule	2110
177	5121250300100	"CONTRAST MEDIUM (CM)BARIUM-BASED ENEMA KIT W/ BARIUM SULFATE FOR SUSPENSION FOR DOUBLE CONTRAST COLON EXAMINATIONS.650 ML OF LOW VISCOSITY (RAPID FLOW),READY TO USE SUSPENSION OF BARIUM SULFATE DENSITY 100% TO 105% W/V WITH DISPERSING AGENT, PRESERVATIVES AND ANTI-FOAMING AGENT IN A BOTTLE-BAG WITH SCREW CAP FITTINGS, 60 OF 1/2 TUBING WITH CAP ASSEMBLY AND ATTACHED SAFETY END FLEXIBLE ENEMA TIP WITH NON-LATEX RETENTION CUFF WITH ANTI-REFLUX VALVE. 1MULTI-PUFF INSUFFLATOR AND 1 AIRLINE EXTENSION."	Kit	850
178	5121250300200	CONTRAST MEDIUM: BARIUM-BASED CONTRAST MEDIA KIT FOR ENTEROCLYSIS 50% W/V	Pack	600
179	5121250300400	"CONTRAST MEDIUM (CM) BARIUM-BASED.BARIUM SULFATE SUSPENSION FOR DOUBLE CONTRAST COLON EXAMINATIONS. 1900 ML BARIUM SULFATE SUSPENSION 105% W/V , HIGH DENSITY, LOW VISCOSITY, BUBBLE-FREE, UNIFORM, NON PRECIPITATING SUSPENSION 1900 ML/GALLON"	Kit	200
180	4220260203400	CHROMATOGRAPHY STRIPS FOR ALL RADIOPHARMACEUTICAL QUALITY CONTROL.	Kit	2202
181	4220260205400	ALUMINUM BREAKTHROUGH KIT ( STRIPS AND SOLVENT )	Kit	169

SN	SRM CODE	ITEM SPECIFICATION	UNIT	QUANTITY
182	4220260202100	RADIC WASH SPRAY MIST	items (Pieces)	558
183	4220260208100	RADIUM - (RA 223) DICHLORIDE INJECTION, FOR CASTRATION-RESISTANT PROSTATE CANCER, SYMPTOMATIC BONE METASTASES.	Vial	50
184	4220260215400	F-18-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)	each	28700
185	4219280500000	DECONTAMINATION KIT	Kit	25
186	4220420000000	TRANSPORTATION OF RADIOPHARMACEUTICAL MATERIALS	each	2050
187	5144150002400	CONTRAST MEDIUM IODINE-BASED WATER SOLUBLE CONTRAST MEDIUM WITH FLAVORING FOR G.I.T EXAMINATION 370MG I/ML AND CT SCAN (ORAL) 100ML/ BOTTLE.	each	1300
188	5121250302500	CONTRAST MEDIUM (CM).BARIUM -BASED,ENEMA KIT W/BARIUM SULFATE SUSPENSION FOR CT EXAMINATIONS OF THE GASTROINTESTINAL TRACT.400 ML OF BARIUM SULFATE SUSPENSION 1.3% W/V IN ABAG WITH SCREW CAP FITTINGS, 60" OF 1/2 ' TUBING WITH CAP ASSEMBLY AND ATTACHED SAFE	Kit	20
189	4220260100100	DMSA (V) (PENTAVALENT DMSA),(FOR LABELLING WITH 99 MTC FOR MEDULLARY THYROID CARCINOMA IMAGING ) 5VIAL/ KIT.	Kit	37
190	4220260202500	SAMARIUM - CHLORIDE PRECURSOR FOR LABELING MULTIBONE IN VIVO ONE KIT.	Kit	25
191	5121250301300	CONTRAST MEDIUM (CM),GADOLINIUM-BASED WATER SOLUBLE CONTRAST MEDIUM FOR INJECTION,CONCENTRATION 1.0 M MOL/ML, 7.5-15ML VIALS OR PFS (PRE FILLED SYRINGE)	Vial	40