

فهرست رادیو داروها

RADIOPHARMACEUTICALS' LIST

نام دارو	شکل دارویی	راه مصرف	دسته دارو	توضیحات	تاریخ
Drug Name	Dosage Form	Route of Admin	ATC Code	Description	Date
(۱۲۲I) Sodium Iodide ۰.۱ mCi	CAPSULE	ORAL	V۰۹FX۰۲	For Diagnostic Use	۱۳۸۹/۱۰/۲۵
(۱۲۲I) Sodium Iodide ۰.۲ mCi	CAPSULE	ORAL	V۰۹FX۰۲	For Diagnostic Use	۱۳۸۹/۱۰/۲۵
(۱۲۲I) Sodium Iodide ۲ mCi/ml	SOLUTION	ORAL	V۰۹FX۰۲	For Diagnostic Use	۱۳۸۹/۱۰/۲۵
(۱۳۱I) Sodium Iodide (۳.۵-۱۵۰) mCi	SOLUTION	ORAL	V۰۹FX۰۲	For Therapeutic Use	۱۳۸۹/۱۰/۲۵
(۱۸F) Fludeoxyglucose (۱۰-۳۰) mCi	INJECTION, SOLUTION	PARENTERAL	V۰۹IX۰۴	For Diagnostic Use	۱۳۸۹/۱۰/۲۵
(۱۸F) Sodium Fluoride ۱۰ mCi	INJECTION, SOLUTION	PARENTERAL	V۰۹IX۰۶	For Diagnostic Use	۱۳۸۹/۱۰/۲۵
(۶۷Cu) Pyruvaldehyde bis (N۴-methylthiosemicarbazone) (PTSM) (۵۰-۱۰۰) mCi	INJECTION, SOLUTION	PARENTERAL	V۰۹	For Diagnostic Use	۱۳۸۹/۱۰/۲۵
(۶۴Cu) Diacetyl-bis(N۴-methylthiosemicarbazone) (ATSM) (۵-۱۰) mCi	INJECTION, SOLUTION	PARENTERAL	V۱۰	For Therapeutic Use	۱۳۸۹/۱۰/۲۵
Erbium (۱۶۹Er) Citrate Colloid (۵-۱۰) mCi	INJECTION, SOLUTION	INTRA-CAVITY	V۱۰AX۰۴	For Therapeutic Use	۱۳۸۹/۱۰/۲۵
Gallium[۶۷Ga]citrate ۱۰ mCi	INJECTION	INTRAVENOUS BOLUS	V۰۹HX۰۱	-	
Gallium[۶۷Ga]citrate ۵ mCi	INJECTION	INTRAVENOUS BOLUS	V۰۹HX۰۱	-	
Indium (۱۱۱In) Chloride ۱۰ mCi	INJECTION, SOLUTION	PARENTERAL	V۰۹	For Diagnostic Use	۱۳۸۹/۱۰/۲۵
Indium (۱۱۱In) Ibritumomab Tiuxetan	INJECTION, SOLUTION	PARENTERAL	V۰۹	For Diagnostic Use	۱۳۸۹/۱۰/۲۵
Indium (۱۱۱In) Oxyquinoline ۱ mCi/ml	INJECTION, SOLUTION	PARENTERAL	V۰۹	For Diagnostic Use	۱۳۸۹/۱۰/۲۵
Indium (۱۱۱In) Pentetate ۱ mCi/ml	INJECTION, SOLUTION	PARENTERAL	V۰۹AX۰۱	For Diagnostic Use	۱۳۸۹/۱۰/۲۵
Iobenguane (۱۲۲I) ۱۰ mCi	INJECTION, SOLUTION	PARENTERAL	V۰۹	For Diagnostic Use	۱۳۸۹/۱۰/۲۵
Iobenguane (۱۲۲I) (۵۰-۲۰۰) mCi	INJECTION, SOLUTION	PARENTERAL	V۱۰XA۰۲	For Therapeutic Use	۱۳۸۹/۱۰/۲۵
Iobenguane (۱۲۲I) (۰.۵-۱) mCi	INJECTION, SOLUTION	PARENTERAL	V۰۹IX۰۲	For Diagnostic Use	۱۳۸۹/۱۰/۲۵
Iodide [۱۲۵I] (۰.۲۸۱-۰.۸۷۸) mCi	CAPSULE	TRANSDERMAL	V۰۹GB۰۲	**Implant**	
Iodide [۱۳۱i] Sodium ۱۰۰ mCi	SOLUTION	ORAL	V۰۹FX۰۲	-	
Iodide [۱۳۱i] Sodium ۱۰۰ micCi	CAPSULE	ORAL	V۰۹FX۰۲	-	
Iodide [۱۳۱i] Sodium ۱۵۰ mCi	SOLUTION	ORAL	V۰۹FX۰۲	-	
Iodide [۱۳۱i] Sodium ۱۶ micCi	CAPSULE	ORAL	V۰۹FX۰۲	-	
Iodide [۱۳۱i] Sodium ۲۰۰ mCi	SOLUTION	ORAL	V۰۹FX۰۲	-	
Iodide [۱۳۱i] Sodium ۲۰ micCi	CAPSULE	ORAL	V۰۹FX۰۲	-	
Iodide [۱۳۱i] Sodium ۵۰ mCi	SOLUTION	ORAL	V۰۹FX۰۲	-	
Iodide [۱۳۱i] Sodium ۵۰ micCi	CAPSULE	ORAL	V۰۹FX۰۲	-	

Iodine (131I) Tositumomab 0 mCi	INJECTION, SOLUTION	PARENTERAL	V1·XA02	For Diagnostic Use	1389/10/20
Krypton [81mKr] Gas 9 mCi	INHALER	RESPIRATORY	V·9EX·1	**Generator**	
Krypton [81mKr] Gas 8 mCi	INHALER	RESPIRATORY	V·9EX·1	**Generator**	
Phosphate [32p] Sodium 0 mCi	SOLUTION	ORAL	V1·XX·1	-	
Phosphorous [32P] Chromic Phosphate Colloid 0 mCi	INJECTION	INTRACAVITARY	V1·AX·1	-	
Rhenium (186Re) Etidronate (80-180) mCi	INJECTION, SOLUTION	PARENTERAL	V1·BX·2	For Therapeutic Use	1389/10/20
Rhenium (186Re) Sulfur Colloid (0-10) mCi	INJECTION, SOLUTION	INTRA-CAVITY	V1·AX·0	For Therapeutic Use	1389/10/20
Rhenium (188Re) Etidronate (80-180) mCi	INJECTION, SOLUTION	PARENTERAL	V1·BX·2	For Therapeutic Use	1389/10/20
Rubidium (82Rb) Chloride	INJECTION, SOLUTION	PARENTERAL	V·9	For Diagnostic Use	1389/10/20
Samarium (152Sm) Lexidronam (V·-200) mCi	INJECTION, SOLUTION	PARENTERAL	V1·	For Therapeutic Use	1389/10/20
Strontium (89Sr) Chloride 1 mCi/ml	INJECTION, SOLUTION	PARENTERAL	V1·BX·1	For Therapeutic Use	1389/10/20
Technesium [99mTc]Human Immunoglobulin G (10-20) mCi	INJECTION, POWDER, LYOPHILIZED	INTRAVENOUS BOLUS	V·9HA·1	-	
Technesium [99mTc]Tyrosine Octreotate (10-20) mCi	INJECTION, POWDER, LYOPHILIZED	INTRAVENOUS BOLUS	V·9HA·1		
Technesium [99mTc]Tyrosine Octreotide (10-20) mCi	INJECTION, POWDER, LYOPHILIZED	INTRAVENOUS BOLUS	V·9	-	
Technetium (99mTc) EDDA-tricine-HYNIC-bombesin (10-20) mCi	INJECTION, POWDER, LYOPHILIZED	PARENTERAL	V·9	For Diagnostic Use	1389/10/20
Technetium (99mTc) Pentetate (20-30) mCi	INHALER	RESPIRATORY	V·9EA	For Diagnostic Use	1389/10/20
Technetium [99mTc]antimony Sulfur Colloid (0 - 0.0) mCi	INJECTION	SUBCUTANEOUS	V·9DB	-	
Technetium [99mTc]bicisate (10 - 100) mCi	INJECTION, POWDER, LYOPHILIZED	INTRAVENOUS BOLUS	V·9AA·2	-	
Technetium [99mTc]ethylenedicystein (10 - 100) mCi	INJECTION, POWDER, LYOPHILIZED	INTRAVENOUS BOLUS	V·9CA	-	
Technetium [99mTc]etidronate (up to 100) mCi	INJECTION, POWDER, LYOPHILIZED	INTRAVENOUS BOLUS	V·9BA	-	
Technetium [99mTc]exzametazine (10 - 30) mCi	INJECTION, POWDER, LYOPHILIZED	INTRAVENOUS BOLUS	V·9AA·1	-	
Technetium [99mTc]glucoheptonate (up to 100) mCi	INJECTION, POWDER, LYOPHILIZED	INTRAVENOUS BOLUS	V·9CA·4	-	
TECHNETIUM [99mTc]Human Immunoglobulin G (10-20) mCi	INJECTION, POWDER, LYOPHILIZED, FOR SOLUTION	PARENTERAL	V·9CA·4		
Technetium [99mTc]macrosalb (0 - 30) mCi	INJECTION, POWDER, LYOPHILIZED	INTRAVENOUS BOLUS	V·9EB·1	-	
Technetium [99mTc]mebrofenin (up to 100) mCi	INJECTION, POWDER, LYOPHILIZED	INTRAVENOUS BOLUS	V·9DA·4	-	
Technetium [99mTc]medronate (up to 300) mCi	INJECTION, POWDER, LYOPHILIZED	INTRAVENOUS BOLUS	V·9BA·2	-	
Technetium [99mTc]mertiatide (10 - 100) mCi	INJECTION, POWDER, LYOPHILIZED	INTRAVENOUS BOLUS	V·9CA·2	-	
Technetium [99mTc]pentate (up to 300) mCi	INJECTION, POWDER, LYOPHILIZED	INTRAVENOUS BOLUS	V·9CA·1	-	
Technetium [99mTc]Pertechnetate 100 mCi	INJECTION	INTRAVENOUS BOLUS	V·9FX·1	**Generator**	

Technetium [99mTc]Pertechnetate 200 mCi	INJECTION	INTRAVENOUS BOLUS	V.9FX.1	**Generator**	
Technetium [99mTc]Pertechnetate 200 mCi	INJECTION	INTRAVENOUS BOLUS	V.9FX.1	**Generator**	
Technetium [99mTc]Pertechnetate 400 mCi	INJECTION	INTRAVENOUS BOLUS	V.9FX.1	**Generator**	
Technetium [99mTc]phytate (up to 100) mCi	INJECTION, POWDER, LYOPHILIZED,	INTRAVENOUS BOLUS	V.9DB.V	-	
Technetium [99mTc]pyrophosphate (up to 80) mCi	INJECTION	INTRAVENOUS BOLUS	V.9BA.3	-	
Technetium [99mTc]sestamibi (20-100) mCi	INJECTION, POWDER, LYOPHILIZED,	INTRAVENOUS BOLUS	V.9GA.3	-	
Technetium [99mTc]stannous Agent labelled Cells (10-100) mCi	INJECTION, POWDER, LYOPHILIZED,	INTRAVENOUS BOLUS	V.9GA.6	-	
Technetium [99mTc]succimer (up to 40) mCi	INJECTION, POWDER, LYOPHILIZED,	INTRAVENOUS BOLUS	V.9CA.3	-	
Technetium [99mTc]sulfur Colloid (10-100) mCi	INJECTION, POWDER, LYOPHILIZED,	INTRAVENOUS BOLUS	V.9DB.5	-	
Technetium [99mTc]tin Colloid (up to 100) mCi	INJECTION, POWDER, LYOPHILIZED	INTRAVENOUS BOLUS	V.9DB.4	-	
Technetium[99mTc]pentavalent Succimer (20-80) mCi	INJECTION, POWDER, LYOPHILIZED	INTRAVENOUS BOLUS	V.9IA.3	-	
Thallium [201Tl] Chloride 10 mCi	INJECTION	INTRAVENOUS BOLUS	V.9GX.1	-	
Thallium [201Tl] Chloride 5 mCi	INJECTION	INTRAVENOUS BOLUS	V.9GX.1	-	
Xenon (133Xe) (10-20) mCi	INJECTION, SOLUTION	PARENTERAL	V.9EX.3	For Diagnostic Use	1389/10/25
Yttrium (90Y) Citrate Colloid (5-6) mCi	INJECTION, SOLUTION	INTRA-CAVITY	V1.AA.1	For Therapeutic Use	1389/10/25
Yttrium (90Y) Ibritumomab Tiuxetan (20-40) mCi	INJECTION, SOLUTION	PARENTERAL	V1.XX.3	For Therapeutic Use	1389/10/25