

भारत सरकार GOVERNMENT OF INDIA
रेल मंत्रालय MINISTRY OF RAILWAYS
(रेलवे बोर्ड) (Railway Board)

No.2020/RS(G)/779/2

New Delhi dated 02.03.2022

Principal Chief Materials Manager,
All Zonal Railways & Production Units
CORE, Allahabad, COFMOW, New Delhi,
NF(C), Guwahati, WPO Patna, RWP, Bela,
PED Stores, RDSO,Lucknow
Sr. Prof. MM, NAIR Vadodara

Sub: Inviting details of Local manufacturers of specific drugs-regarding

Ref: (i) Public Notice F. No. 31026/117/2021-MD dated 28.02.2022
(ii) Public Procurement Policy (Preference to Make in India), Order 2017 –
Revision dated 16-09-2020 circulated by letter no.2020/RS(G)/779/2/Pt.1
dated 25.09.2020

Vide ref (i), Department of Pharmaceuticals has issued Public Notice inviting details of Local manufacturers of 213 specific drugs(enclosed with Public Notice as Annexure I) to give manufacturers of identified drugs a reasonable opportunity to share their details..

It is requested to give this Invitation a wide publicity by posting it on Railway website/portal.

Further, if any sources are known for these specific drugs, the same may kindly be intimated.

DA: As above

Digitally signed by CHANDAN
KUMAR

Date: 2022.03.02 18:24:43 +05'30'
(Chandan Kumar)

Director Railway Stores (IC)
Railway Board

Copy for kind information to :

The General Managers, All Indian Railways/PUs, NF(C), CORE
DG/RDSO/Lucknow, NAIR/Vadodara
PCAO, DMW/Patiala, WPO/Patna, RWP/Bela, COFMOW/NDLS
PED/Health, Railway Board

Copy to:

PCMDs/PCMOs, All Indian Railways & PUs: to kindly coordinate with PCMMs in respect of the above information.

F. No. 31026/117/2021-MD
Government of India
Ministry of Chemicals and Fertilizers
Department of Pharmaceuticals

Public Notice dated 28.02.2022

Subject: Inviting details of local manufacturers of specific Drugs -reg.

The Department for Promotion of Industry and Internal Trade (DPIIT) has issued the Public Procurement (Preference to Make in India) (PPP-MII) Order, 2017 dated 16.09.2020. In pursuance of the same, the Department of Pharmaceuticals had issued guidelines dated 30.12.2020 for implementation of the Order related to procurement of goods and services in Pharmaceuticals Sector. Both the orders can be accessed on the website of the Department at <https://pharmaceuticals.gov.in/policy>

02. Various representations have been received from Central Procuring Agencies regarding non-availability of Class-I or Class-II suppliers for identified Medicines/Drugs. Recognising that the manufacturers of the identified Drugs may be spread across the country and also to give a reasonable opportunity, the said **list of 213 Medicines/Drugs**, as received from the procurement agencies (M/o Railways and ESIC), are being put in public domain at **Annexure-I** to collect details of local manufacturers, manufacturing the alternate & equivalent Medicines/drugs.

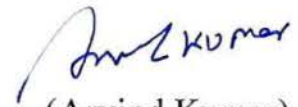
03. The following details are invited from the local manufacturers of items in Annexure-I for smooth implementation of the Public Procurement Policy which gives preference to domestic manufacturers with sufficient local content.

- a. Name of the manufacturing entity
- b. Address of the Registered Office and Manufacturing location (complete postal address)
- c. Contact Details email id and phone numbers (Mobile and Office)
- d. Local Content percentage of the drug.
- e. Name of alternate & equivalent medicine/drug
- f. Name of drug & strength along with primary molecule(s)

g. Whether registered with GeM portal.

04. It is to inform that any local manufacturers of the Drugs in the Annexure-I, are requested to share the above details to the mail id - pppmii-dop@gov.in latest by 15.03.2022 till 5.30 PM. If no information is received by the due date, further action will be taken, on the basis that local manufacturers are not available for these Drugs.

05. The Public Notice is issued with the approval of Competent Authority.



(Arvind Kumar)

Under Secretary to Govt. of India

Tele: 011-23352298

ANNEXURE-I

List of Drugs where details of domestic manufacturers are sought:

S.No	Name of the medicine & Strength	Strength, Primary molecule/(s) and Remarks
1	Abemaciclib 150mg Tablet.	ABEMACICLIB 150MG TABLET.
2	AFATINIB 20 MG TAB 30 mg, 40 mg	AFATINIB 20 MG, 30 MG & 40 MG TAB
3	AFLIBERCEPT 40 MG	AFLIBERCEPT INJ 40MG VIAL/ Mlaflibercept (R-DNA Origin) Solution For Intravitreal Injection in Vial Each Pack to contain: 1 Vial and a 18 G Sterile Filter Needle 278 Microliters/Vial Each Single Dose Vial Provides A Usable Amount To Deliver A Single Dose Of 50 Microliters Containing 2mg Aflibercept
4	Alecensa 150 mg	Alectinib 150 mg tablet (Ph No-25163)
5	Alfa Ketoanalogue Tab/Cap-	Each Tab/Cap to contain: Alpha Ketoanalogue 381mg, L-Histidine 38m, L- Lysine 105mg,L-Threonine 53mg, Tryptophan 23mg, Tyrosine 30mg
6	Alteplase 50mg	Alteplase 50mg
7	ANTI HEMOPHILLIC INJ -	Each vial to contain: Anti Hemophillic IX - 600IU Each vial to contain:Anti Hemophillic Factor VIII Monoclonal Purified - 250 IU
8	Anticoagulants-	Each Kit to contain:Two Componant Fibrin Sealant With Synthetic Aprotinin (4ml) & 4ml
9	Apidra Solostar	Insulin Glulisine Injection (Monocomponent Insulin Glulisine) 100 Iu/ml - 3 ml Prefilled Pen (Ph No. 10124)
10	Apixaban Tab/Cap-	Each Film Coated Tab/Cap to contain: Apixaban 2.5mg, 5 MG
11	ATEZOLIZUMAB 840 MG/ 1.2MG	ATEZOLIZUMAB INJ 840 MG VIAL
12	Axitinib Tab/Cap 5 Mg	Axitinib Tab/Cap - Each Film Coated Tab/Cap to contain: Axitinib 5 Mg
13	BASILIXIMAB 20 MG	BASILIXIMAB INJ 20 MG VIAL
14	Biphasic Insuliin Aspart Inj-	Each Penfill to contain: Biphasic Insulin Aspart (r-DNA Origin) & 3ml Penfill

15	BIPHASIC INSULIN LISPRO I.P	25 % INSULIN AND 75 % INSULIN LISPRO PROTAMINE (rDNA ORIGIN) SUSPENSION FOR INJECTION 100 IU/ ML, 3 ML PREFILLED PEN, 03 NEEDLES FREE WITH EVERY PEN
16	BIPHASIC ISOPHANE INSULIN INJ IP	BIPHASIC ISOPHANE INSULIN INJ IP 25/75 CATRIDGE OF 3 ML, 100 IU/ML. ONE PEN AND 20 NEEDLES FREE WITH EVERY 20 CATRIDGES
17	Brolucizumab solution for injection 120 mg/ml(vial + filter needle)	Brolucizumab
18	BUPRENORPHINE TRANSDERMAL PATCH	Each Transdermal patch to contain : Buprenorphine 10 mcg/hr. Area containing active substance 12.5sqcm & 12.5sqcm patch, Each Transdermal patch to contain : Buprenorphine 20 mcg/hr. Area containing active substance 25sqcm & 25sqcm patch, Each Transdermal patch to contain : Buprenorphine 5 mcg/hr. Area containing active substance 6.25sqcm & 6.25sqcm patch
19	Canagliflozin Tab/Cap-	Each Film Coated Tab/Cap to contain: Canagliflozin Hemihydrate Equivalent To Canagliflozin 300mg
		Each Film Coated Tab/Cap to contain: Canagliflozin Hemihydrate Equivalent To Canagliflozin 100mg
20	Canagliflozin+Metformin Tab/Cap-	Each Film Coated Tab/Cap to contain: Canagliflozin 50mg + Metformin Hydrochloride 500mg
		Each Film Coated Tab/Cap to contain: Canagliflozin 50mg +Metformin Hydrochloride 1000mg
21	CAPD Bag-	Each bag to contain: CAPD Bag 7.5% Of Lcodextrin With Asymmetrical Y Connector & 2 Ltr Bag
22	Carboplatin Inj-	Each Vial to contain: Carboplatin 150mg
		Each Vial to contain: Carboplatin 450mg
23	Carfilzomib Inj-	Each Vial to contain: Carfilzomib 60mg Sterile Lypholized Powder
24	CEFTAROLINE 600MG/VIAL	CEFTAROLINE 600MG/VIAL
25	Ceftazidim 2 gm + Avibactam 500mg Inj.	Ceftazidim 2 gm + Avibactam 500mg Inj.

26	Ceritinib Tab/Cap-	Each Hard Gelatin Tab/Cap to contain: Ceritinib 150mg
27	CETUXIMAB 100 MG,	CETUXIMAB INJ 100 MG VIAL Each ml to contain: Cetuximab 5mg & 20ml Vial
28	CETUXIMAB 500 MG	Cetuximab Inj (500mg)- Each ml to contain: Cetuximab 5mg & 100ml Vial
29	Creon 10000	Pancreatin Mini Microspheres equivalent to Pancreatin 150 mg with declared enzyme activity Amylase 8000 PEU/U, Lipase 10000 PEU/U & Protease 600 PEU/U
30	Crizalk 250	Crizotinib 250 mg cap (Ph No-25115)
31	Crizotinib Tab/Cap-	Each Hard Geletin Tab/Cap to contain Crizotinib 250mg
32	Dalteparin Sodium Inj-	Each PFS to contain: Dalteparin Sodium 2500 IU Units, Each PFS to contain: Dalteparin Sodium 5000 IU Units
33	DAPAGLIFLOZIN 10 MG TAB	DAPAGLIFLOZIN 10 MG TAB
34	Dapagliflozin Tab/Cap-	DAPAGLIFLOZIN 5 MG TAB - Each Tab/Cap to contains Dapagliflozin 5mg
35	DARATUMUMAB 100 MG 400mg	DARATUMUMAB INJ 100 MG VIAL
36	Degarelix Inj-	Each Vial to contain: Degarelix 80 mg
37	DEGLUDEC 100 I.U./ML INSULIN, PREFILLED PEN 3 ML.	DEGLUDEC 100 I.U./ML INSULIN, PREFILLED PEN 3 ML.
38	DENOSUMAB 120 MG INJ (BRAND: XGEVA)	DENOSUMAB 120 MG INJ
39	Denosumab Inj-	Each PFS to contain: Denosumab 60mg
40	Desflurane Anaesthetic Liquid (SUPRANE)	Desflurane Anaesthetic Liquid Each Bott to contain : Desflurane & 240ml Bott
41	Detemir Insulin 100iu/ml 3ml Pen	Detemir Insulin 100iu/ml 3ml Pen
42	DULAGLUTIDE 0.75 MG (BRAND-TRULICITY 0.75MG) 1.5	DULAGLUTIDE INJ 0.75 MG PFS
43	Dulaglutide Inj-	Each 0.5 ml to contain: 1.5 mg of Dulaglutide, Citric Acid Anhydrous [0.07mg], Mannitol [23.2 mg], Polysorbate 80 [0.10 mg], Trisodium Citrate Dehydrate [1.37 mg] Water for injection
44	DURVALUMAB 120 MG/ 500MG	DURVALUMAB INJ 120 MG VIAL
45	Each Tab/Cap contain: Alpelisib 150mg	

46	Each Tab/Cap contain: Olaparib 150mg	
47	Each Tab/Cap contain: Osimertinib(as mesylate) 80mg	
48	Each vial/PFS to contain: Inactivated Influenza Vaccine	WHO pre-qualified (Unit: 0.5ml to 5ml Vial/PFS) & 0.5ml to 5ml Vial/PFS
49	ELTROMBOPAG OLAMINE 25 MG TAB 50mg	ELTROMBOPAG OLAMINE 25 MG TAB
50	Emicizumab Inj-	Each Vial Contains : Emicizumab 30mg For Sub Cut Injection (R-DNA Origin), Each Vial Contains : Emicizumab 60mg For Sub Cut Injection (R-DNA Origin)
51	Empagliflozin + Linagliptin-	Each Tab/Cap to contain: Empagliflozin 10 mg + Linagliptin 5 mg
52	EMPAGLIFLOZIN 10 MG TAB (BRAND:JARDIANCE) 25,	EMPAGLIFLOZIN 10 MG TAB
57	Erlotinib Tab/Cap Each Tab/Cap to contain: Erlotinib 150 mg	
58	FACTOR EIGHT BYPASSING ACTIVITY -	Containing : Factor Eight Bypassing activity, Anti-Inhibitor-Coagulant Complex. 500 IU.
59	FOLLITROPIN ALPHA 1050 IU/1.75 ML INJ -	Each vial to contain: Follitropin alpha 1050 IU/1.75 ml
60	Golimumab (r-DNA Origin)-	Each Single Use Pre-Filled Syringe to contain: Golimumab 50mg/0.5ml Component [Amount Per Dose (Mg)]: Golimumab (CNTO 148) - 50mg, Sorbitol -20.5mg, L-Histidine -0.44mg, Polysorbate 80 - 0.075mg, Water For Injection - 0.5mg
61	GOSERELIN 10.8 MG SR INJ (BRAND: ZOLADEX) 3.6	GOSERELIN 10.8 MG SR INJ
62	H.COAG FAC 3RD GEN 250IU/ 500MG	HUMAN COAGULATION FACTOR VIII R-DNA THIRD GENERATION 250 IU VIAL
63	Haemostatic-	Each 5ml to contain: Haemostatic Matrix With Prefilled Gelatin Granules In Syringes
64	Hemlibra 30mg	Emicizumab 30 mg/ml inj (Ph No-15032)
65	Hemostat-	Each PFS to contain: Hemostatic Matrix With Thrombin In Prifilled Syringe 10ml
66	Hepatitis B Immunoglobulin Inj- Each 1ml to contain: Hepatitis B Immunoglobulin 200 IU	

67	Humalog Mix 50 penfil, 75/25, 25	Monocomponent Insulin rDNA Origin 50% Insulin Lispro and 50% Insulin Lispro Protamine suspension- 100iu/ml -3 ml penfils (Ph No-10062)
68	Human Albumin-	Each Bott to contain- Human Albumin 25% 100 ml In Flexible, Self Collapsible- Closed System Bags & 100ml Bott
69	HUMAN COAGULATION FACTOR VII INJ	Each vial to contain: Human Recombinant Coagulation Factor VII activated (r-DNA origin) 1mg, Each vial to contain: Human Recombinant Coagulation Factor VII activated (r-DNA origin) 2mg
70	HUMAN GROWTH HORMONE -	Each cartridge containing: Somatropin 18 IU (R-DNA origin)
71	Human Growth Hormone-	Each Cartridge to contain: Somatropin 16 IU (R-DNA Origin)/ Somatropin 5.3mg (R-DNA Origin)
72	Human Growth Hormone-	Each vial to contain: Somatropin 4 IU (R-DNA Origin)
73	Human Interferon Beta 1A Inj -	Each PFS/Vial to contain: Recombinant Human Interferon Beta 1A 44mcg
74	Human Papillomavirus-	Each 0.5ml to contain: Human Papillomavirus Quadrivalent (6, 11, 16, 18) Vaccine, Recombinant & 0.5ml
75	HYALURONIC ACID INJECTABLE IMPLANT.	20MG
76	HYLAN G-F20 INJECTION -	Each contain: Hylan G-F20 & 6 ml PFS
77	IBRUTINIB 140 MG CAP	IBRUTINIB 140 MG CAP
78	Immunoglobulin-	Each 1 ml Solution to contain: Active Substance(S) Human Plasma Proteins 50 mg, IgM 6 mg (12%), IgA 6 mg (12%) IgG 38 mg (76%) & 10ml Vial
79	Indacaterol + Glycopyrronium Tab/Cap-	Each Tab/Cap to contain: 143 mcg Indacaterol Maleate Eqv. to 110 mcg Indacaterol & 63 mcg Glycopyrronium Bromide Eqv to 50 mcg Glycopyrronium.
80	Indacaterol 110 mcg. + Glycopyrrolate 50 mcg. kit containing 30 caps and one device.	(SEQUADRA INHALER.) Indacaterol 110 mcg. + Glycopyrrolate 50 mcg. kit
81	Infliximab Inj-	Each Vial to contain: Infliximab 100mg
82	Inj Analogue Insulin Detemir r-DNA Origin, 100U(14.2 MG)/ML.3 ML PREFILLED	Inj Analogue Insulin Detemir r-DNA Origin, 100U(14.2 MG)/ML.3 ML PREFILLED FLEXPEN

	FLEXPEN	
83	INJ AVELUMAB 200 MG	INJ AVELUMAB 200 MG
84	INJ PANITUMUMAB 100 MG (BRAND:INJ. VECTIBIX)	INJ PANITUMUMAB 100 MG
85	INJ PEMBROLIZUMAB 100 MG, 420	INJ PEMBROLIZUMAB 100 MG
86	INJ PERTUZUMAB 420 MG (BRAND:PERJETA)	INJ PERTUZUMAB 420 MG
87	INJ. INSULIN ASPART 100IU/ML-3 ML Cartridge	INJ. INSULIN ASPART 100IU/ML-3 ML Cartridge
88	INJ. INSULIN ASPART 100IU/ML-	INJ. INSULIN ASPART 100IU/ML-3 ML PENFILL.ONE PEN AND 20 NEEDLES FREE WITH EVERY 20 CATRIDGES
89	Inj. Insulin Degludec 100 iu/ml., 3 ml. Flextouch. (TRESIBA FLEXTOUCH.)	Inj. Insulin Degludec 100 iu/ml., 3 ml. Flextouch.
90	Inj. Insulin Degludec 70% + Insulin Aspart 30% 100 IU/ml., 3 ml. Cartridge (RYZODEG PENFILL.)	Inj. Insulin Degludec 70% + Insulin Aspart 30% 100 IU/ml., 3 ml. Cartridge
91	Inj. Liraglutide 18 mg per pen, 1 needle free per pen	Inj. Liraglutide 18 mg per pen, 1 needle free per pen
92	INJ. MEPOLIZUMAB POWDER FOR SOLUTION 100 MG	INJ. MEPOLIZUMAB POWDER FOR SOLUTION 100 MG
93	Inj. Secukinumab 150 mg(Scapho)	Inj. Secukinumab 150 mg(Scapho)
94	Inj. Thyrotropin alfa1.1 mg (THYROGEN)	Inj. Thyrotropin alfa1.1 mg
95	Inj. Triptorelin 11.25 mg. (PAMORELIN LA 11.25 INJ.)	Inj. Triptorelin 11.25 mg.
96	Inj.Insulin Lispro I.P	Inj.Insulin Lispro I.P.(R-Dna Origin),100u/MI.3ml Catridge.One Pen And 20 Needles Free With Every 20 Catridges
97	Injection Ranibizumab	Injection Ranibizumab [(1)Chemical Salt/Composition- Ranibizumab(10mg/MI)(2)Sterngth-10 Miligram/Mililitre(3)Sterility-Sterile(4)Use- Intravitreal Use Only(5)Volume-0.165 MI(Mililitre)(6)Packing- Prefilled Syringe(Pfs)]

98	Insulin Analogue of 50%	Insulin Analogue of 50% Insulin Aspart + 50% longer acting analogue 100 iu/ml.
99	INSULIN DETEMIR 100 IU/ML,3ML,FLEXPEN.	INSULIN DETEMIR 100 IU/ML,3ML,FLEXPEN.
100	Insulin Glargine-	Each pen to contain: Insulin Glargine 300 IU/ml
101	Insulin Glulisine Inj-	Each ml to contain: Insulin Glulisine 100 IU, m-Cresol 3.15mg (As Preservative), Excipients Q.S. & 10ml Vial
102	INSULIN GLULISINE INJECTION	INSULIN GLULISINE INJECTION(MONOCOMPONENT INSULIN GLULISINE) 100I.U./ML,3ML CARTRIDGE WITH ONE NEEDLE FREE OF COST PER CARTRIDGE AND ONE COMPATIBLE DEVICE FREE OF COST PER TWENTY CARTRIDGES.
103	Insulin Inj-	Each Cartridge to contain: 25% Lispro And 75% Lispro Protamine Suspension (100 IU/ml) [Monocomponent Insulin, Recombinant DNA Origin] & 3ml Cartridge
		Each Cartridge to contain: 50% Lispro And 50% Lispro Protamine Suspension (100 IU/ml) [Monocomponent Insulin, Recombinant DNA Origin] & 3ml Cartridge
104	INSULIN LISPRO 50/50, 25/75, ANALOGUE	INSULIN LISPRO 50% AND INSULIN LISPRO PROTAMINE 50% SUSPENSION 100 I.U / ML, 3 ML CARTRIDGES
105	Intravitreal Dexamethasone Implant-	Each inj to contain: Intravitreal Dexamethasone 0.7mg
106	Invokana	Canagliflozin 100 mg tablets (Ph No. 10126)
107	Irinotecan Inj	Each 2ml Vial to contains: Irinotecan 40 mg, Each 5ml Vial to contain: Irinotecan 100 mg
108	ISAVUCONAZOLE 100MG TABLET	ISAVUCONAZOLE 100MG
109	Isentress 400 mg	Raltegravir 400 mg tablets (Ph No. 21141)
110	Jakavi 5	Ruxolitinib 5 mg tablet (Ph No-25106)
111	Lenvatinib Tab/Cap-	Each Tab/Cap to contains: Lenvatinib 10mg, Each Tab/Cap to contains: Lenvatinib 4mg

112	Levonorgestrel-	Each Sterile Intrauterine System to contain: Levonorgestrel 52mg (Levonorgestrel 20 Microgram / 24 Hours Intra Uterine Delivery System)
113	Linagliptin + Metformin Tab/Cap-	Each Tab/Cap to contain: Linagliptin 2.5mg + Metformin 500mg
114	LINAGLIPTIN 5 MG	LINAGLIPTIN 5 MG TAB
115	Lipid Soln-	Each Bag to contain - Glucose Solution 13%, Amino Acid Solution With Electrolytes And Lipid Emulsion Corresponding To : Glucose 85 g, Amino Acid 38 g, Nitrogen 6.2 g, Lipids 34 g, Energy 800 Kcal, Osmolarity 850 Mosmol/L (3 Chamber Bag) & 1206ml Bag
116	LIRAGLUTIDE 18 MG	LIRAGLUTIDE 6 MG/ML, 3 ML PEN
117	Lubricating Eye Drop-	Each Vial to contain: Povidone 20mg/ml, Preservative Free, Phosphate Free & 10ml Vial
118	LYNPARZA	TAB. OLAPARIB 150 MG
119	Meningococcal Vaccine-	Each Vial to contain: Meningococcal Group (A,C,Y And W135) Polysachharide Diphtheria Toxoid Conjugate Vaccine & 0.5 ml Vial
120	Mepolizumab Inj-	Each Vial to contain: Mepolizumab 100mg
121	Mesalazine Granules:	Each Sachet to contain: Mesalazine 2 gm Prolonged Release Granules, Mesalazine Suppository- Each Suppository to contain: Mesalazine 1 gm
122	Methoxy Polyethylene Glycol Epoetin- Beta-	Each PFS to contain: Methoxy Polyethylene Glycol Epoetin-Beta 100mcg, Methoxy Polyethylene Glycol Epoetin- Beta-
		Each PFS to contain: Methoxy Polyethylene Glycol Epoetin-Beta 50mcg, Methoxy Polyethylene Glycol Epoetin- Beta-
		Each PFS to contain: Methoxy Polyethylene Glycol Epoetin-Beta 75mcg
123	Midostaurin Tab/Cap-	Each Tab/Cap Contains:Midostaurin 25mg
124	Minirin 0.2	Desmopressin 0.2 mg
125	Mixture Of Insulin Aspart	Mixture Of Insulin Aspart (Soluble) 30% & Insulin Aspart Protamine Crystals 70%, 100iu/MI,3ml Penfill,(Biphasic Insulin Aspart) I.P.)With One Compatible Device Per Fifty Cartridges(Penfills) Free Of Cost.
126	Monocomponent Insulin Lispro 100 Iu/MI - 3 MI Penfills/Cartridges	Monocomponent Insulin Lispro 100 Iu/MI - 3 MI Penfills/Cartridges

127	Multiple Electrolyte Injection-	Each to contain: Type I: A self collapsible bag contain isotonic solution in a single dose container for intravenous administration. Each bott has an ionic concentration of 140mEq Sodium, 5mEq Potassium, 3mEq Magnesium, 98mEq Chloride, 27mEq Acetate and 23mEq Gluconate. The osmolarity is 294mOsmol/L. The caloric content is 21Kcal/L & 500ml bag
128	Mycophenolate Mofetil Powder-	Each Bott to contain: Mycophenolate Mofetil Powder For Oral Suspension 1gm/5ml & 1 Bottle with 110gm powder for oral susp. Containing 35gm Mycophenolate Mofetil
129	NILOTINIB 150 MG TAB (BRAND:TASIGNA) 200mg	NILOTINIB 150 MG TAB
130	NINTEDANIB ESYLATE 150 MG CAP (BRAND:CYENDIV)	NINTEDANIB ESYLATE 150 MG CAP
131	NIVOLUMAB 100 MG INJ (BRAND:OPDYTA),	NIVOLUMAB 100 MG INJ, Each 4 ml Vial to contain: Nivolumab 40mg
132	NORDITROPIN NORDIFLEX and other Imported Brands	Recombinant Human Growth Hormone, Prefilled Pen/Cartridge.
133	NOVOMIX-50	INJ INSULIN ASPART 50 % + INSULIN ASPART PROTAMIN 50 % IN 3 ML CATRIDGE WITH FREE PEN & NEEDLE FOR USE OF THE DRUG .01 PEN FOR 20 CATRIDGE & 01 NEEDLE FOR 01 CATRIDGE
134	Novorapid 10 ml vial	Insulin Aspart 100 iu/ml - 10 ml Vial (Ph No.10067)
135	Novorapid 3 ml penfil	Insulin Aspart 100 iu/ml - ml perfil (Ph No-10060)
136	NovoSeven 1 mg inj	Recombinant Factor VII A - 1 mg inj (Ph No-25158)
137	Obinutuzumab Inj-	Each Vial to contains: Obinutuzumab 1000 mg
138	OCTREOTIDE 20/ 30MG LONG ACT	OCTREOTIDE LONG-ACTING RELEASE INJ 30MG VIAL
139	OLAPARIB 150 MG TAB	OLAPARIB 150 MG
140	OMALIZUMAB INJ -	Each vial to contain: Omalizumab 150mg
141	OSIMERTINIB TAB 80 MG	LUNG CANCER DRUG
142	Outlet Port Clamp	
143	Oxaliplatin Inj-	Each Vial to contain: Oxaliplatin 100 Mg, 50 mg
144	Palbace 125, 120, 100	Palbociclib 125 mg cap (Ph No-25161)

145	Pamorelin LA 11.25	Triptorelin LA 11.25 mg inj (Ph No-25105)
146	Panitumumab Inj-	Each Single Use Vial Of 5 ml to contain: Panitumumab 100 mg (20mg/ml)
147	Pazopanib Tab/Cap-	Each Film Coated Tab/Cap to contains Pazopanib Hydrochloride Equivalent to 400mg Pazopanib
148	Pembrolizumab Inj-	Each ml to contain: Pembrolizumab 25mg & 4ml Vial
149	PERITONEAL DIALYSIS FLUIDS 1.5% -	Each 100ml to contain: Dextrose Anhydrous 1.5gm, Sodium Lactate 448mg, Na Cl 538mg, Ca Cl 25.7mg, Mg Cl 5.08mg & 5Ltr Bag, Peritoneal Dialysis Fluids 1.5%- Each 100ml to contain: Dextrose Anhydrous 1.5gm, Sodium Lactate 448mg, Na Cl 538mg, Ca Cl 25.7mg, Mg Cl 5.08mg & 2Ltr Bag, PERITONEAL DIALYSIS FLUIDS 2.5% -
		Each 100ml to contain: Dextrose Anhydrous 2.5gm, Sodium Lactate 448mg, Na Cl 538mg, Ca Cl 25.7mg, Mg Cl 5.08mg & 5Ltr Bag, Peritoneal Dialysis Fluids 2.5%- Each 100ml to contain: Dextrose Anhydrous 2.5gm, Sodium Lactate 448mg, Na Cl 538mg, Ca Cl 25.7mg, Mg Cl 5.08mg & 2Ltr Bag
150	Pertuzumab Inj-	Each 14ml Vial to contain: Pertuzumab 420mg (30mg/ml)
151	Pneumococcal Vaccine-	Each 0.5ml to contain: Pneumococcal Polysaccharide Conjugate Vaccine (13 Valent)
152	Polysaccharide Pneumococcal Vaccine-	Each 0.5ml to contain: Polysaccharide Pneumococcal Vaccine 0.5ml
153	Posaconazole Soln-	Each Phial to contain : Posaconazole Oral Soln 40mg/ml & 105 ml Bott
154	Rabbit Antithymocyte Globulin -	Each 5ml to contain: Rabbit Antithymocyte Globulin 25mg
155	RAMUCIRUMAB 100 mg&500 MG(BRAND-CYRAMZA)	RAMUCIRUMAB INJ 100 mg 500MG VIAL
156	RANIBIZUMAB 0.165 MG	RANIBIZUMAB INJ (0.165MG/PFS) 0.165ML PFS
157	RECOMBINANT ANTI HEMOPHILLIC FACTOR-VIII -	Containing : Recombinant Anti Hemophillic Factor- VIII 1000 IU
158	RECOMBINANT ANTI HEMOPHILLIC FACTOR-VIII	Containing : Recombinant Anti Hemophillic Factor- VIII 250 IU

159	RECOMBINANT ANTI HEMOPHILLIC FACTOR-VIII	Containing : Recombinant Anti Hemophillic Factor- VIII 500 IU
160	Recombinant Follitropin Alpha-	Each Pre-Filled Pen to contain: Recombinant Follitropin Alpha 450 IU/0.75 ml (33 mcg/0.75ml)
161	Regorafenib Tab/Cap-	Each Tab/Cap to contain: Regorafenib 40mg
162	Revolade 25/50 mg	Eltrombopag Olamine 25 mg/ 50 mg tablet
163	Ribociclib Tab/Cap-	Each Film Coated Tab/Cap Contains: Ribociclib 200mg
164	RUXOLITINIB 15 MG TAB (BRAND:JAKAVI) 5MG, 20 MG	RUXOLITINIB 15 MG TAB (BRAND:JAKAVI)
165	Ryzodeg penfil	Degludec 2.56mg/1ml + Insulin Aspart 1.05 mg/1 ml - 3 ml Penfil/Catridge (Ph No. 31280)
167	SACUBITRIL 24 MG + VALSARTAN 26 MG TABLET. 49/51, 97/103 mg	SACUBITRIL 24 MG + VALSARTAN 26 MG TABLET.
168	Sandimmun Neorol 50/ 25	Cyclosporine 50 mg/ 25 mg
169	SAXAGLIPTIN & METFORMIN (ER) Tab/Cap -	Each film coated tab. to contain:Saxagliptin 5 mg + Metformin Hcl 1000mg (ER), Tab/Cap - Each film coated Tab/Cap to contain:Saxagliptin 5 mg + Metformin Hcl 500mg (ER)
170	SAXAGLIPTIN 2.5 MG/ 5MG	SAXAGLIPTIN 2.5 MG TAB
171	Scapho inj	Secukinumab 150 mg inj (Ph No-25146)
172	Secukinumab Inj-	Each 1 ml to conatin: Secukinumab 150mg, Sucrose 92.43mg, L- Histidine / L- Histidine Hcl Monohydrate 4.656 mg, Polysorbate 80 - 0.60mg.
173	SEQUADRA INHALER	Indacaterol 110 mcg + Glycopyrrolate 50 mcg
174	Sevelamer Sachet-	Each Sachet to contain: Sevelamer Carbonate 800 mg
175	Sevoflurane Inj-	Each 250ml to contain: Sevoflurane & 250ml Bott
176	SITAGLIPTIN 50MG + METFORMIN 1000MG Tab/Cap	- Each Tab/Cap To contain: Sitagliptin 500mg, Metformin 1000mg
177	SITAGLIPTIN 50MG WITH METFORMIN 500MG TAB	SITAGLIPTIN 50MG
178	SOMATROPIN (R-DNA) INJ -	Each PFS contain: Somatropin (r-DNA) origin Bio- synthetic Human growth hormone Solution 10mg/1.5ml.=30 iu

179	Sorafenib Tab/Cap-	Each Tab/Cap to contain: Sorafenib Tosylate 200mg
180	Spexib 150	Ceritinib 150 mg cap (Ph No-25149)
181	Sprycel 50	Dasatinib 50 mg
182	SUNITINIB 12.5, 25MG CAP/TAB	SUNITINIB 25MG
183	SUNITINIB MALATE TAB/CAP -	Each tab/cap to contain: Sunitinib Malate 50mg
184	TAB OSIMERTINIB 80MG	TAB OSIMERTINIB 80MG
185	TAB RIBOCICLIB 200 MG(BRAND:KRYXANA)	TAB RIBOCICLIB 200 MG
186	TAB. BARICITINIB 2MG 4mg	TAB. BARICITINIB 2MG
187	Tab. Dacomitinib Monohydrate 30 mg. (Tab. Dacoplice 30 mg.)	Tab. Dacomitinib Monohydrate 30 mg.
188	Tab. Pazopanib 400 mg. (TAB. VOTRIENT 400 MG.)	Tab. Pazopanib 400 mg.
189	Tab. Ribociclib 200 mg. (KRYXANA 200 MG.)	Tab. Ribociclib 200 mg.
190	Tab. Sacubitril 49 mg. + Valsartan 51 mg. (VYMADA 100 MG.)	Tab. Sacubitril 49 mg. + Valsartan 51 mg.
191	TAB. VILDAGLIPTIN	50MG
192	Tab./ Cap. (Netupitant 300 mg. + Palanosetron 0.5 mg.) (AKYNZEO CAPS.)	Tab./ Cap. (Netupitant 300 mg. + Palanosetron 0.5 mg.)
193	TAGRISSO 80	OSIMERTINIB 80
194	Tetrastarch 6% - 500ml Unibag	6% Hydroxyethyl starch 130/0.4 in 0.9% sodium chloride injection
195	TISSEEL KIT 2 ML	TISSEEL KIT 1 ML CONTAINS CLOTTABLE PROTEIN MINIMUM 75 MG, FIBRINOGEN MINIMUM 70 MG, PLASMA FIBRONECTIN MINIMUM 2 MG, FACTOR XIII MINIMUM 10 I.U, PLASMINOGEN MINIMUM 40 MCG, AND 1 VIAL OF THROMBIN 4 I.U/ML, 1 VIAL OF THROMBIN 500 I.U /ML, 1 VIAL OF APROTININ SOLN 3000 KIU/ML, 1 VIAL OF CALCIUM CHLORIDE SOLN 40 MMOL/L - 2 ML KIT
196	Tocilizumab 80 mg Inj., Actemra	Tocilizumab 80 mg Inj.
197	TOCILIZUMAB INJ 200MG -	Each vial to contain: Tocilizumab 200 mg & 10 ml vial,
	TOCILIZUMAB INJ 400MG -	Each vial to contain: Tocilizumab 400 mg

		& 20 ml vial
198	Trabectedin Inj-	Each Vial to contain: Trabectedin 1 Mg
199	Trastuzumab Inj-	Each Vial to contain: Trastuzumab Emtansine 100mg,
		Each Vial to contain: Trastuzumab Emtansine 160mg
200	Tresiba	Insulin Degludec 100 iu/ml -3 ml prefilled pen (Ph No-10088)
201	Triple Chamber Bag-	Each Bag to contain: Triple Chamber Bag With Lipid Emulsion (80% Olive Oil & 20% Soya Oil), Amino Acids, Glucose And Electrolytes Separated By Peel Seals For Central Intravenous. & 2000ml Bag, Triple Chamber Bag-
		Each Bag to contain: Triple Chamber Bag With Lipid Emulsion (80% Olive Oil & 20% Soya Oil), Amino Acids, Glucose And Electrolytes Separated By Peel Seals For Peripheral Intravenous & 1000ml Bag
202	Triptorelin Pamoate Inj-	Each Single Dose Vial Contains:(Sterile Lypholized) Triptorelin Pamoate Equivalent to Triptorelin 11.25mg Pamorelin La 11.25 Inj.
203	Tuberculin PPD Inj-	Each Vial/Amp to contain -Tuberculin Purified Protien Derivative 5TU/0.1ml & 5ml Vial/Amp
204	TUOJEO SOLOSTAR 1.5ML PEN	TUOJEO SOLOSTAR 1.5ML PEN(INSULIN GLARGINE INJECTION 300IU/ML)THREE NEEDLES FREE WITH ONE PEN
205	Turbuhaler/INHALER -	Each metered dose to contain: Budesonide 160 mcg, Formoterol Fumarate Dihydrate 4.5 mcg, Lactose Monohydrate 730 mcg.
206	TUROCTOCOG ALFA 500 I.U. INJECTION	TUROCTOCOG ALFA 500 I.U. INJECTION
207	Vero Cell Culture Rabies Vaccine-	Each Dose to contain: Purified Vero Cell Culture Human Rabies Vaccine
208	VERTEPORFIN 15 MG	VERTEPORFIN INJ 15MG VIAL
209	Votrient 200 mg 400	Pazopanib 200 mg tablets (Ph No.65225)
210	Idursulfase injection	Idursulfase injection : 6 mg/3 mL (2 mg/mL) in single-use vial
211	Laronidase injection:	Laronidase - 2.9 mg/5 mL (0.58 mg/mL) of laronidase in a single-dose vial

212	Imiglucerase injection:	Imiglucerase - 400 units of imiglucerase as a lyophilized powder in a single-dose vial.
213	Avelumab injection: 200 mg/10 mL	(20 mg/mL) solution in single-dose vial