

New Item Code	Name of Item	Composition/Specifications	Packing	TenderType
1	INJ. MELOXICAM	Each ml must contain minimum of Meloxicam 5 mg.	100 ml vial	Veterinary Medicines
2	INJ. KETOPROFEN	Each ml must contain minimum of Ketoprofen 100 mg.	50 ml vial	Veterinary Medicines
3	INJ. FLUNIXIN MEGLUMINE	Each ml must contain minimum of Flunixin Meglumine 50 mg.	20 ml vial	Veterinary Medicines
4	INJ. PREDNISOLONE	Each ml must contain minimum of Prednisolone Acetate 10 mg.	10 ml vial	Veterinary Medicines
5	INJ. ISOFLUPREDONE ACETATE	Each ml must contain minimum of Isoflupredone Acetate 2 mg.	10 ml vial	Veterinary Medicines
6	INJ. MELOXICAM & PARACETAMOL	Each ml must contain minimum of Meloxicam 5 mg + Paracetamol 150 mg.	100 ml vial	Veterinary Medicines
7	INJ. TOLFENAMIC ACID	Each ml must contain minimum of Tolfenamic Acid 40 mg with suitable preservative.	100 ml vial	Veterinary Medicines
8	INJ. BUTORPHANOL	Each ml must contain minimum of Butorphanol tartrate 1 mg.	1 ml ampoule	Veterinary Medicines
9	INJ. BETAMETHASONE SODIUM PHOSPHATE	Each ml must contain minimum of Betamethasone Sodium Phosphate 4 mg.	5 ml vial	Veterinary Medicines
10	INJ. DICYCLOMINE HYDROCHORIDE	Each ml must contain minimum of Dicyclomine Hydrochloride 10 mg.	30 ml vial	Veterinary Medicines
11	INJ. TRIAMCINOLONE ACETONIDE	Each ml must contain minimum of Triamcinolone Acetonide 6 mg.	5 ml Vial	Veterinary Medicines
12	BOLUS MELOXICAM & PARACETAMOL	Each Bolus must contain minimum of Meloxicam 50 mg + Paracetamol 1.5 gm.	1 bolus	Veterinary Medicines
13	BOLUS NIMESULIDE WITH PARACETAMOL	Each Bolus must contain minimum of Nimesulide 400 mg + Paracetamol 1.5 gm.	1 bolus	Veterinary Medicines
14	TABLET IBUPROFEN + PARACETAMOL	Each tablet must contain minimum of Ibuprofen 400 mg + Paracetamol 500 mg.	1 tablet	Veterinary Medicines
15	Inj. Carprofen	Each ml must contain minimum 50 mg of Carprofen	30 ml	Veterinary Medicines
16	Inj. Butorphanol	Each ml must contain minimum 1 mg of Butorphanol tartrate	1 ml	Veterinary Medicines
17	Inj. Dexamethasone	Each ml must contain minimum Dexamethasone Sodium Phosphate 4.4 mg equivalent to dexamethasone phosphate 4 mg	30 ml	Veterinary Medicines
18	Inj. Dexamethasone	Each ml must contain minimum Dexamethasone Sodium Phosphate 4.4 mg equivalent to dexamethasone phosphate 4 mg	5 ml Vial	Veterinary Medicines
19	INJ. ONDANSETRON	Each ml must contain minimum of Ondansetron Hydrochloride (as dihydrate) equivalent to Ondansetron 2 mg.	2 ml ampoule	Veterinary Medicines
20	INJ. PANTOPRAZOLE	Each vial must contain minimum of Pantoprazole Sodium (as lyophilized powder) equivalent to Pantoprazole 40 mg.	One vial with FSS Pack of 10 ml Normal Saline	Veterinary Medicines

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21	INJ. RANITIDINE	Each ml must contain minimum of Ranitidine 25 mg.	2 ml ampoule	Veterinary Medicines
22	Inj. Ondasetrone	Each ml must contain 2 mg ondansetron as ondansetron hydrochloride dihydrate. The vial should be multidose and leakproof.	10 ml vial	Veterinary Medicines
23	INJ. OXYTETRACYCLINE	Each ml must contain minimum of Oxytetracycline Hydrochloride equivalent to anhydrous Oxytetracycline 50 mg.	100 ml vial	Veterinary Medicines
24	INJ. OXYTETRACYCLINE LONG ACTING	Each ml must contain minimum of Oxytetracycline Dihydrate 200 mg in a suitable vehicle system.	50 ml vial	Veterinary Medicines
25	INJ. AMOXICILLIN AND SULBACTAM	Each vial must contain minimum of Amoxicillin 2.0 gm + sulbactam 1.0 gm.	3.0 gm vial	Veterinary Medicines
26	INJ. STREPTOMYCIN + PROCAINE PENICILLIN + PENICILLIN G SODIUM	Each vial must contain minimum of Streptomycin Sulphate 2.5 gm + Procaine Penicillin G 1500000 units + Penicillin G Sodium 500000 units.	2.5 gm vial	Veterinary Medicines
27	INJ. STREPTOMYCIN SULPHATE	Each vial must contain minimum of Streptomycin Sulphate 5.0 gm.	5.0 gm vial	Veterinary Medicines
28	INJ. CIPROFLOXACIN	Each ml must contain minimum of Ciprofloxacin 40 mg.	50 ml vial	Veterinary Medicines
29	INJ. GENTAMICIN	Each ml must contain minimum of Gentamicin Sulphate 40 mg equivalents to 40 mg of Gentamicin Base in suitable stabilizers.	30 ml vial	Veterinary Medicines
30	INJ. ENROFLOXACIN	Each ml must contain minimum of Enrofloxacin 100 mg.	50 ml vial	Veterinary Medicines
31	INJ. CEFOTAXIME	Each vial must contain minimum of Cefotaxime Sodium equivalent to Cefotaxime 3.0 gm.	3.0 gm vial	Veterinary Medicines
32	INJ. CEFTRIAXONE WITH TAZOACTAM	Each vial must contain minimum of Ceftriaxone 3.0 gm + Tazobactam 375 mg.	3.375 gm vial	Veterinary Medicines
33	INJ. CEFOPERAZONE AND SULBACTAM	Each vial must contain minimum of Cefoperazone 3.0 gm + Sulbactam 1.5 gm.	4.5 gm vial	Veterinary Medicines
34	INJ. TRIMETHOPRIM SULPHA :	Each ml must contain minimum of Sulphadiazine 400 mg + Trimethoprim 80 mg.	30 ml vial	Veterinary Medicines
35	INJ. AMIKACIN SULPHATE	Each ml must contain minimum of AmiKacin Sulphate 250 mg.	50 ml vial	Veterinary Medicines
36	INJ. BENZATHINE PENICILLIN	Each vial must contain minimum of Benzathine Penicillin 48,00,000 IU.	48 Lac Vial	Veterinary Medicines
37	INJ. CEFTIOFUR	Each vial must contain minimum of Ceftiofur Sodium 1.0 gm.	1.0 gm vial	Veterinary Medicines
38	INJ. TYLOSIN	Each ml must contain minimum of Tylosin Tartrate 200 mg.	100 ml vial	Veterinary Medicines
39	INJ. ENROFLOXACIN 20 %	Each ml must contain minimum of Enrofloxacin 200 mg.	30 ml vial	Veterinary Medicines
40	INJ. ENROFLOXACIN + ZINC + PEFLOXACIN	Each vial must contain minimum of Enrofloxacin 500 mg + Zinc 50 mg+ Pefloxacin 1.5 gm.	5.0 gm vial	Veterinary Medicines
41	INJ. CEFTRIAXONE SODIUM	Each vial must contain minimum of Ceftriaxone Sodium 500 mg.	500 mg vial	Veterinary Medicines
42	INJ. CEFTRIAXONE SODIUM	Each vial must contain minimum of Ceftriaxone Sodium 3.0 gm.	3.0 gm vial	Veterinary Medicines
43	INJ. CEFTIZOXIME	Each vial must contain minimum of Ceftizoxime 2.5 gm.	2.5 gm vial	Veterinary Medicines
44	INJ. CHLORAMPHENICOL SODIUM SUCCINATE	Each ml must contain minimum of Chloramphenicol Sodium Succinate 100 mg.	30 ml vial	Veterinary Medicines
45	INJ. CEFOPARAZONE + SULBACTAM	Each vial must contain minimum of Sterile Cefoperazone Sodium equivalent to Cefoperazone 2.0 gm + Sterile Sulbactam Sodium equivalent to anhydrous Sulbactam 2.0 gm.	4.0 gm vial	Veterinary Medicines
46	INJ. LEVOFLOXACIN	Each ml must contain Levofloxacin 100 mg + Suitable Preservative.	50 ml vial	Veterinary Medicines
47	BOLUS SULPHADIMIDINE	Each bolus must contain minimum of Sulphadimidine 5.0 gm.	1 bolus	Veterinary Medicines
48	BOLUS OXYTETRACYCLINE	Each Bolus must contain minimum of Oxytetracycline Hydrochloride 500 mg.	1 bolus	Veterinary Medicines
49	POWDER TETRACYCLINE HYDROCHLORIDE	Each gm must contain minimum of Tetracycline Hydrochloride 50 mg.	100 gm sachet	Veterinary Medicines
50	INTRA MAMMARY INFUSION : COLISTIN + CLOXACILLIN	Each syringe must contain minimum of Colistin 500000 IU + Cloxacillin 200 mg.	10 gm Intra-mammary Syringe	Veterinary Medicines
51	INTRA MAMMARY INFUSION : STREPTOPENICILLIN + SULPHAMERAZINE	Each syringe must contain minimum of Procaine Penicillin G 100000 Units + Streptomycin Sulphate 100 mg + Sulphamerazine 500 mg + Hydrocortisone 20 mg.	6 ml collapsible tube with applicator	Veterinary Medicines
52	INTRAMAMMARY INFUSION : CEFTIOFUR	Each 10 ml disposable syringe must contain minimum of Ceftiofur equivalent (as the hydrochloride salt) 125 mg with essential base QS.	10 ml (Disposable Syringe)	Veterinary Medicines
53	INTRAMAMMARY SUSPENSION : CEFOPERAZONE	Each 10 ml must contain minimum of Cefoperazone Sodium 250 mg.	10 ml syringe	Veterinary Medicines
54	Inj. Ceftriaxone 4 g	Each vial must contain minimum of Ceftriaxone Sodium 4000 mg.	4 g Vial	Veterinary Medicines
55	INJ. ATROPINE SULPHATE	Each ml must contain minimum of Atropine Sulphate 0.60 mg.	100 ml vial	Veterinary Medicines
56	INJ. PAM	Each ml must contain minimum of 2-Pyridine Aldoxime Methiodide (2-PAM) 25 mg.	20 ml ampoule	Veterinary Medicines
57	LIQUID SIMETHICONE	Each 100 ml must contain minimum of Simethicone Emulsion 1 % w/v + Anethi Oil & Soya Lecithin.	100 ml bottle	Veterinary Medicines
58	INJ. CHLORPHENIRAMINE MALEATE	Each ml must contain minimum of Chlorpheniramine Maleate 10 mg.	30 ml vial	Veterinary Medicines
59	INJ. PHENIRAMINE MALEATE	Each ml must contain minimum of Pheniramine Maleate 22.75 mg.	30 ml vial	Veterinary Medicines
60	Inj. Chlorpheniramine Maleate	Each ml must contain minimum Chlorpheniramine Maleate 10 mg	100 ml	Veterinary Medicines
61	INJ. BUPARVAQUONE	Each ml must contain minimum of Buparvaquone 50 mg in a solvent vehicle.	20 ml vial	Veterinary Medicines
62	INJ. QUINAPYRAMINE	Each vial must contain minimum of Quinapyramine Sulphate 1.5 gm + Quinapyramine Chloride 1 gm.	2.5 gm vial	Veterinary Medicines
63	INJ ISOMETAMIDIUM CHLORIDE HCL	Each vial must contain minimum of Isometamidium Chloride Hcl 250 mg.	250 mg vial	Veterinary Medicines
64	INJ. DIMINAZINE ACETURATE	Each ml must contain minimum of Diminazine Aceturate / Diaceturate 70 mg + Phenazone 375 mg.	30 ml vial	Veterinary Medicines
65	INJ. METRONIDAZOLE	Each ml must contain minimum of Metronidazole 5 mg.	100 ml FSS Pack	Veterinary Medicines
66	Inj. Imidocarb	Each ml must contain minimum 120 mg of imidocarb dipropionate	10 ml Vial	Veterinary Medicines
67	GENTAMICIN CREAM	It must contain minimum of Gentamicin Sulphate equivalent to 0.1 % w/w Gentamicin Base.	120 gm tube	Veterinary Medicines
68	FLY REPELLENT CREAM	It must contain minimum of Gamma Benzene Hexachloride 0.1% w/w + Proflavin Hemisulphate 0.1% w/w + Cetrimide solution 0.45% w/w.	100 gm tube	Veterinary Medicines

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69	SILVER SULFADIAZINE & CHLORHEXIDINE GLUCONATE CREAM	Each 250 gm jar must contain minimum of Silver Sulfadiazine 1.0% w/w + Chlorhexidine Gluconate solution Equivalent to Chlorhexidine Gluconate 0.20% w/w + cream base q.s.	250 gm jar	Veterinary Medicines
70	LUBRICANT GEL FOR OBSTETRICAL USE	Each 100 gm tube must contain minimum of Terpineol 3% w/w with cream base q.s.	100 gm tube	Veterinary Medicines
71	POWDER POVIDONE IODINE	It must contain minimum of Povidone Iodine 5 % w/w (available Iodine 0.50% w/w).	10 gm sachet	Veterinary Medicines
72	OINT. POVIDONE IODINE 5 % W/W	Available Iodine 0.5 % w/w, Water soluble ointment base Q.S.	250 gm jar	Veterinary Medicines
73	IODINE OINTMENT	Each 10 gm must contain minimum of Iodine 0.4% + Methyl Salicylate 0.5 % + Vaseline Q.S.	450 gm jar	Veterinary Medicines
74	ANTISEPTIC LOTION	It must contain minimum of Chlorhexidine Gluconate Solution 7.5 % v/v + Cetrimide Solution equivalent to Cetrimide 15 % w/v + Isopropyl Alcohol 7 % v/v.	1 liter bottle	Veterinary Medicines
75	DISINFECTANT LOTION	Each 1 litre concentrate must contain minimum of Alkyl Dimethyl Benzyl Ammonium Chloride 2.37 % + Alkyl Dimethyl Ethyl Benzyl Ammonium Chloride 2.37 % + Inert Ingredients 95.26 %.	1 liter bottle	Veterinary Medicines
76	HAND SANITIZER GEL	Each ml must contain minimum of Ethyl Alcohol 66.5 % v/v + Denatured With Isopropyl Alcohol 3.5 % v/v + Gel Base Q.S. Color - Permitted can be used.	500 ml bottle with Pump	Veterinary Medicines
77	LIQUID LUGOL'S IODINE	Each 450 ml bottle must contain minimum of Lugol's Iodine 5%.	450 ml bottle	Veterinary Medicines
78	LIQUID POVIDONE IODINE	Each 500 ml poly. container must contain minimum of Povidone - Iodine 5 % w/v with 0.5 % w/v available active ingredient.	500 ml poly. container	Veterinary Medicines
79	Povidone Iodine Spray	Each ml must contain minimum 100 mg of Povidone Iodine	100 ml	Veterinary Medicines
80	INJ. LITHIUM ANTIMONY THIOMALATE	Each ml must contain minimum of Lithium Antimony Thiomolate 6 % w/v equivalent to 12 mg Antimony Trioxide + Suitable Preservative.	50 ml vial	Veterinary Medicines
81	FENBENDAZOLE AND PRAZIQUANTEL SUSPENSION	Each ml must contain minimum of Fenbendazole 15 mg + PraziquanTEL 5 mg.	1 liter bottle	Veterinary Medicines
82	CLOSANTEL ORAL SOLUTION	Each ml must contain minimum of Closantel 150 mg.	500 ml bottle	Veterinary Medicines
83	OXYCLOZANIDE & LEVAMISOLE SUSPENSION	Each ml must contain minimum of Oxyclozanide 3 % w/v + Levamisole HCl 1.5 % w/v.	1 liter bottle	Veterinary Medicines
84	LIQUID ALBENDAZOLE	Each ml must contain minimum of Albendazole 25 mg.	30 ml bottle	Veterinary Medicines
85	LIQUID ALBENDAZOLE	Each ml must contain minimum of Albendazole 25 mg.	500 ml bottle	Veterinary Medicines
86	LIQUID IVERMECTIN ORAL	Each ml must contain minimum of Ivermectin 8 mg.	1 liter bottle	Veterinary Medicines
87	TABLET PRAZIQUANTEL + PYRENTEL + FENBENDAZOLE	Each tablet must contain minimum of PraziquanTEL 50 mg + PyrenTEL Pamboate 144 mg + Fenbendazole 500 mg.	1 tablet	Veterinary Medicines
88	TAB. IVERMECTINE	Each tablet must contain minimum of ivermectin 10 mg.	1 tablet	Veterinary Medicines
89	TAB. MORENTEL CITRATE	Each tablet must contain minimum of MorenTEL Citrate equivalent to 118.8 mg / tablet of MorenTEL base.	1 tablet	Veterinary Medicines
90	BOLUS FENBENDAZOLE	Each Bolus must contain minimum of Fenbendazole 1.5 gm.	1 bolus	Veterinary Medicines
91	BOLUS OXYCLOZANIDE	Each Bolus must Contain minimum of Oxyclozanide 1.0 gm.	1 bolus	Veterinary Medicines
92	BOLUS CLOSANTEL	Each Bolus must contain minimum of Closantel - 1.0 gm.	1 bolus	Veterinary Medicines
93	BOLUS MORENTEL CITRATE	Each bolus must contain minimum of MorenTEL Citrate equivalent to 594 mg / bolus of MorenTEL base.	1 bolus	Veterinary Medicines
94	BOLUS TRICLABENDAZOLE & LEVAMISOLE	Each bolus must contain minimum of Triclabendazole 900 mg + Levamisole 562.5 mg.	1 bolus	Veterinary Medicines
95	SUSPENSION PIPERAZINE	Suspension Piperazine (45 % w/v to 61 % w/v)	500 ml	Veterinary Medicines
96	Bolus Ivermectin	Each bolus must contain Ivermectin 80 mg	One	Veterinary Medicines
97	DORAMECTIN A LONG ACTING 1 % DORAMECTIN INJECTABLE SOLUTION	Each ml must contain minimum of 10 mg Doramectin.	50 ml vial	Veterinary Medicines
98	INJ. IVERMECTIN 1%	Each ml must contain minimum of Ivermectin 10 mg.	10 ml vial	Veterinary Medicines
99	FLUMETHRIN 1% POUR-ON SOLUTION	Each ml must contain minimum of Flumethrin 10 mg + solvent and carrier Q.S.	100 ml bottle	Veterinary Medicines
100	SOLUTION FENVALERATE	Each ml must contain minimum of Fenvalerate 18 % to 20 %.	50 ml bottle	Veterinary Medicines
101	LIQUID DELTAMETHRIN	Each ml must contain minimum of Deltamethrin 12.5 mg. with solvents & emulsifier q.s.	250 ml container	Veterinary Medicines
102	Liq. Flumethrine 1%	Each ml must contain minimum 10mg of Flumethrin	30 ml	Veterinary Medicines
103	Liq. Deltamethrine EC	Each ml must contain minimum 12.5 mg of Deltamethrine	50 ml	Veterinary Medicines
104	Liq. Flumethrine 1%	Each ml must contain minimum 10mg of Flumethrin	50 ml	Veterinary Medicines
105	SINGLE USE SYRINGE 2 ML DISPOSABLE WITH NEEDLE	It should be sterile and in individual pack. 24X1	ONE	Veterinary Medicines
106	SINGLE USE SYRINGE 3 ML DISPOSABLE WITH NEEDLE	It should be sterile and in individual pack. 20X1	ONE	Veterinary Medicines
107	SYRINGE 5 ML DISPOSABLE	It should be made from white plastic material. It should be specifically designed which virtually eliminates all kind of leakage. It should have thin line plunger tip, comfortable thumb rest, bold and clear marking on white plastic, clear barrel. It should be sterile, non toxic and non pyrogenic. i.e. each & individual package must have integrity.	ONE	Veterinary Medicines

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108	SYRINGE 10 ML DISPOSIBLE	It should be made from white plastic material. It should be specifically designed which virtually eliminates all kind of leakage. It should have thin line plunger tip, comfortable thumb rest, bold and clear marking on white plastic, clear barrel. It should be sterile, non toxic and non pyrogenic. i.e. each & individual package must have integrity	ONE	Veterinary Medicines
109	SYRINGE 20 ML DISPOSIBLE	It should be made from white plastic material. It should be specifically designed which virtually eliminates all kind of leakage. It should have thin line plunger tip, comfortable thumb rest, bold and clear marking on white plastic, clear barrel. It should be sterile, non toxic and non pyrogenic. i.e. each & individual package must have integrity	ONE	Veterinary Medicines
110	NYLONE SYRINGE 50 ML DISPOSIBLE	<ul style="list-style-type: none"> It should be made from white plastic material. It should be specifically designed which virtually eliminates all kind of leakage. It should have thin line plunger tip, comfortable thumb rest, bold and clear marking on white plastic, clear barrel. It should be sterile, non toxic and non pyrogenic. i.e. each & individual package must have integrity. 	ONE	Veterinary Medicines
111	INJ. GNRH (Hormone)	Each ml must contain minimum of Busereline acetate (analogue to GnRh) 0.0042 mg (Equivalent to 0.004 mg Busereline)	10 ml vial	Veterinary Medicines
112	INJ. PGF2 ALPHA (Hormone)	Each ml must contain minimum of Dinoprost Tromethamine equivalent to Dinoprost 5 mg + Water for Injection Q.S.	10 ml vial	Veterinary Medicines
113	Small Animal Gas Anesthetic Complete Work Station	<p>Construction: M.S. Structure - Powder Coated. Rust free castors with brakes in front. Stainless Steel table top with upper shelf for monitor.</p> <p>Flow meter: O₂ / N₂O standard two tube flowmeter</p> <p>Vaporiser: Provision to mount 2 Nos. drugs specific vaporiser. Temperature compensated vaporizer Isoflurane</p> <p>Pressure Gauge: O₂ / N₂O Panel mount gauges for cylinder & line pressure.</p> <p>Cylinder: Gas specific 'A' type Yokes for O₂ & N₂O. Platform for 'B' type Oxygen cylinder</p> <p>Central Supply: Provision to run apparatus from central gas supply.</p> <p>Safety Features: Hypoxia guard with S-ORC System to ensure minimum of 25% of O₂. Nitro lock - Basic safety with N O Cut off system. Pressure relief valve with audible 0 failure warning device.</p> <p>Breathing System: Open block facility (for any Breathing Circuit) with emergency O₂ flush at table level.</p> <p>CO₂ absorber: Twin Jar (1 Kg. each) with Auto / Manual mode</p> <p>Oxygen Point: 1 No. Inlet & 2 Nos. Outlet with connection for BPC flow meter.</p> <p>Accessories: Anesthesia Ventilator with patient circuits.</p> <p>Magil's / Bain's / Jackson Rees breathing circuit (Any one). O Mox regulator with conversion kit & combination spanner. Flush type spanner for 'A' type O / N O pin index cylinder. Seal Bodak Washers. Power outlets at side with safety fuse.</p>	One	Veterinary Equipments
114	INJ. H.C.G. (Hormone)	Each vial must contain minimum of human Chorionic Gonadotropin (H.C.G.) as a white freeze dried crystalline powder 1500 I.U. + with Diluent.	Dried F.S.H. 1 vial + diluent	Veterinary Medicines
115	INJ. H.P.G. (Hormone)	Each ml must contain minimum of Hydroxy progesterone caproate 250 mg.	2 ml ampoule	Veterinary Medicines
116	INJ. DIETHYL STILBESTEROL	Each ml must contain minimum of Diethyl Stilbesterol 10 mg.	3 ml ampoule	Veterinary Medicines
117	INJ. CLOPROSTENOL SODIUM	Each ml must contain minimum of Cloprostenol Sodium 263 mcg, equivalent to 250 mcg of Cloprostenol.	2 ml ampoule	Veterinary Medicines
118	TABLET CLOMIPHENE CITRATE	Each tablet must contain minimum of Clomifene Citrate 300 mg.	5 tablets (Single Dose Kit)	Veterinary Medicines
119	BOLUS CLOMIFENE CITRATE + COPPER SULPHATE	Each uncoated bolus must contain minimum of Clomifene Citrate 300 mg + Copper Sulphate 1500 mg + Excipients Q.S.	5 bolus (Single Dose Kit)	Veterinary Medicines
120	LIQUID CIPROFLOXACIN WITH TINIDAZOLE	Each 5 ml must contain minimum of Ciprofloxacin 125 mg and Tinidazole 150 mg.	60 ml bottle	Veterinary Medicines
121	BORIC ACID	(IP / BP / USP / NF / BPC / NFI / As permissible under II schedule of Drugs & Cosmetics Act, 1940 / Drugs & Cosmetics Rules, 1945)	450 gm	Veterinary Medicines
122	ZINC OXIDE	(IP / BP / USP / NF / BPC / NFI / As permissible under II schedule of Drugs & Cosmetics Act, 1940 / Drugs & Cosmetics Rules, 1945)	450 gm	Veterinary Medicines
123	SULPHUR SUBLIMATUM	(IP / BP / USP / NF / BPC / NFI / As permissible under II schedule of Drugs & Cosmetics Act, 1940 / Drugs & Cosmetics Rules, 1945)	450 gm	Veterinary Medicines
124	ACRIFLAVINE	(IP / BP / USP / NF / BPC / NFI / As permissible under II schedule of Drugs & Cosmetics Act, 1940 / Drugs & Cosmetics Rules, 1945)	25 gm	Veterinary Medicines
125	MAGNESIUM SULPHATE	(IP / BP / USP / NF / BPC / NFI / As permissible under II schedule of Drugs & Cosmetics Act, 1940 / Drugs & Cosmetics Rules, 1945)	2 kg	Veterinary Medicines
126	CASTOR OIL	(IP / BP / USP / NF / BPC / NFI / As permissible under II schedule of Drugs & Cosmetics Act, 1940 / Drugs & Cosmetics Rules, 1945)	450 ml	Veterinary Medicines
127	WHITE VASELINE	(IP / BP / USP / NF / BPC / NFI / As permissible under II schedule of Drugs & Cosmetics Act, 1940 / Drugs & Cosmetics Rules, 1945)	1.5 kg	Veterinary Medicines
128	LIQUID PARAFFIN	(IP / BP / USP / NF / BPC / NFI / As permissible under II schedule of Drugs & Cosmetics Act, 1940 / Drugs & Cosmetics Rules, 1945)	400 ml	Veterinary Medicines

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129	HYDROGEN PEROXIDE	(IP / BP / USP / NF / BPC / NFI / As permissible under II schedule of Drugs & Cosmetics Act, 1940 / Drugs & Cosmetics Rules, 1945)	450 ml	Veterinary Medicines
130	OIL OF TURPENTINE	(IP / BP / USP / NF / BPC / NFI / As permissible under II schedule of Drugs & Cosmetics Act, 1940 / Drugs & Cosmetics Rules, 1945)	450 ml	Veterinary Medicines
131	LINIMENT TURPENTINE	(IP / BP / USP / NF / BPC / NFI / As permissible under II schedule of Drugs & Cosmetics Act, 1940 / Drugs & Cosmetics Rules, 1945)	450 ml	Veterinary Medicines
132	TINCTURE IODINE	(IP / BP / USP / NF / BPC / NFI / As permissible under II schedule of Drugs & Cosmetics Act, 1940 / Drugs & Cosmetics Rules, 1945)	450 ml	Veterinary Medicines
133	TINCTURE BENZOINE	(IP / BP / USP / NF / BPC / NFI / As permissible under II schedule of Drugs & Cosmetics Act, 1940 / Drugs & Cosmetics Rules, 1945)	450 ml	Veterinary Medicines
134	SODIUM BICARBONATE	(IP / BP / USP / NF / BPC / NFI / As permissible under II schedule of Drugs & Cosmetics Act, 1940 / Drugs & Cosmetics Rules, 1945)	2 kg	Veterinary Medicines
135	CREATA PREPARATA	(IP / BP / USP / NF / BPC / NFI / As permissible under II schedule of Drugs & Cosmetics Act, 1940 / Drugs & Cosmetics Rules, 1945)	450 gm	Veterinary Medicines
136	KAOLIN LIGHT	(IP / BP / USP / NF / BPC / NFI / As permissible under II schedule of Drugs & Cosmetics Act, 1940 / Drugs & Cosmetics Rules, 1945)	450 gm	Veterinary Medicines
137	CHIRRETA	(IP / BP / USP / NF / BPC / NFI / As permissible under II schedule of Drugs & Cosmetics Act, 1940 / Drugs & Cosmetics Rules, 1945)	450 gm	Veterinary Medicines
138	PULVIS GINGER	(IP / BP / USP / NF / BPC / NFI / As permissible under II schedule of Drugs & Cosmetics Act, 1940 / Drugs & Cosmetics Rules, 1945)	450 gm	Veterinary Medicines
139	SODIUM NITRATE	(IP / BP / USP / NF / BPC / NFI / As permissible under II schedule of Drugs & Cosmetics Act, 1940 / Drugs & Cosmetics Rules, 1945)	450 gm	Veterinary Medicines
140	SODIUM THIO SULPHATE	(IP / BP / USP / NF / BPC / NFI / As permissible under II schedule of Drugs & Cosmetics Act, 1940 / Drugs & Cosmetics Rules, 1945)	450 gm	Veterinary Medicines
141	POTASSIUM PERMANGANATE	(IP / BP / USP / NF / BPC / NFI / As permissible under II schedule of Drugs & Cosmetics Act, 1940 / Drugs & Cosmetics Rules, 1945)	450 gm	Veterinary Medicines
142	COPPER SULPHATE	(IP / BP / USP / NF / BPC / NFI / As permissible under II schedule of Drugs & Cosmetics Act, 1940 / Drugs & Cosmetics Rules, 1945)	450 gm	Veterinary Medicines
143	CATECHU POWDER	(IP / BP / USP / NF / BPC / NFI / As permissible under II schedule of Drugs & Cosmetics Act, 1940 / Drugs & Cosmetics Rules, 1945)	450 gm	Veterinary Medicines
144	INJ. CALCIUM BOROGLUCONATE	Each 450 ml must contain minimum of Calcium gluconate 20.75% w/v (Equivalent Calcium 1.86% w/v) + Proportion of Boric acid (4.25% w/v) + Chlorocresol 0.1 % w/v (as preservative) + Water for injection q.s.	450 ml amber glass bottle	Veterinary Medicines
145	INJ. CALCIUM MAGNESIUM BORO GLUCONATE	Each 450 ml must contain minimum of Calcium gluconate 20.75% w/v (Equivalent Calcium 1.86% w/v)+ Proportion of Boric acid (4.25% w/v) in the injection to Ca 2.26:1.+ Magnesium Hypophosphite 5.0% w/v + Anhydrous Dextrose 20% % w/v + Chlorocresol 0.1 % w/v (as preservative) + Water for injection q.s.	450 ml amber glass bottle	Veterinary Medicines
146	INJ. DEXTROSES 5%	Each 100 ml must contain minimum of Dextrose Anhydrous 5.00 gm + Water for Injection Q.S.	500 ml FSS pack	Veterinary Medicines
147	INJ. DEXTROSE 25%	Each 100 ml must contain minimum of Dextrose (anhydrous) 25 gm.	540 ml FFS Pack	Veterinary Medicines
148	INJ. DEXTROSE WITH ELECTROLYTES	Each 100 ml must contain minimum of Dextrose (anhydrous) 20 gm + Sodium Chloride 0.6 gm + Potassium Chloride 0.04 gm + Calcium Chloride (dehydrate) 0.027 gm + Sodium Lactate 0.312 gm.	500 ml FFS Pack	Veterinary Medicines
149	INJ. DEXTROSE WITH NORMAL SALINE	Each 100 ml must contain minimum of Dextrose (anhydrous) 5 gm + Sodium Chloride 0.9 gm + Water for Injection q.s.	500 ml FFS Pack	Veterinary Medicines
150	INJ. NORMAL SALINE	Each 100 ml must contain minimum of Sodium Chloride 0.9 gm Water for Injection q.s.	1000 ml FFS Pack	Veterinary Medicines
151	INJ. RINGER LACTATE	Each 100 ml must contain minimum of Sodium Chloride 0.6 gm + Sodium Lactate 0.31 gm + Potassium Chloride 0.03 gm + Calcium Chloride Dihydrate 0.02 gm + Water for Injection qs.	500 ml FFS pack	Veterinary Medicines
152	INJ. METHYLERGOMETRINE	Each ml must contain minimum of Methylergometrine 1 mg.	5 ml Vial	Veterinary Medicines
153	STERILE WATER FOR INJECTION	Each 10 ml FSS pack must contain minimum of 10 ml of sterile water for injection.	10 ml FSS pack	Veterinary Medicines
154	ADESIVE TAPE I.P. /B.P./ U.S.P.	The minimum measurement must be 25 mm * 5 meter roll.	One	Veterinary Medicines
155	PLASTER OF PARIS BANDAGE I.P. / B.P. / U.S.P.	Minimum measurement of the bandage must be 10 cm width and 2.7 meter length.	One	Veterinary Medicines
156	BANDAGE 6"	Rolled Bandage 6 inch (15 cm) width and minimum 4 meter length (IP / BP / USP / NF / BPC / NFI / As permissible under II schedule of Drugs & Cosmetics Act, 1940 / Drugs & Cosmetics Rules, 1945)	One	Veterinary Medicines
157	SURGICAL COTTON-ABSORBENT	(IP / BP / USP / NF / BPC / NFI / As permissible under II schedule of Drugs & Cosmetics Act, 1940 / Drugs & Cosmetics Rules, 1945)	300 gm	Veterinary Medicines
158	Inj. Sterile Water for Injection	Sterile water for injection for diluting powdered injections. Should be sterile, pyrogen free, preservative free and packed in a multidose vial	50 ml	Veterinary Medicines
159	Inj. Methylergometrine	Each ml must contain minimum 0.2 mg of methylergonovine maleate	5 ml Vial	Veterinary Medicines

New Item Code	Name of Item	Composition/Specifications	Packing	TenderType
160	INJ. DOXAPRAM	Each ml must contain minimum of Doxapram Hydrochloride 20 mg + Suitable Preservative + Water for Injection q.s.	5 ml vial	Veterinary Medicines
161	INJ. KETAMINE	Each ml must contain minimum of Ketamine Hydrochloride equivalent to Ketamine 50 mg + appropriate preservative & water for injection q.s.	10 ml vial	Veterinary Medicines
162	INJ. XYLAZINE	Each ml contain minimum of Xylazine Hcl 23.32 mg(equivalent to 20 mg xylazine)	30 ml vial	Veterinary Medicines
163	INJ. LIGNOCAIN 2%	Each ml must contain minimum of Lignocaine Hydrochloride 20 mg.	30 ml vial	Veterinary Medicines
164	INJ. DIAZEPAM	Each ml must contain minimum of Diazepam 5 mg.	10 ml vial	Veterinary Medicines
165	INJ. MIDAZOLAM	Each ml must contain minimum of 1 mg of Midazolam.	10 ml vial	Veterinary Medicines
166	INJ TRANEXAMIC ACID	Each ml must contain minimum of Tranexamic acid 100 mg.	5ml ampoule	Veterinary Medicines
167	INJ. CARBAZOCHROME SALICYLATE	Each ml must contain minimum of Carbazochrome Salicylate equivalent to 10 mg of Adrenochrome monosemicarbazone.	30 ml vial	Veterinary Medicines
168	INJ. ETHAMSYLATE	Each ml must contain minimum of Etamsylate 125 mg.	20 ml vial	Veterinary Medicines
169	INJ. VITAMIN B1 B6 B12	Each ml must contain minimum of Thiamine Hydrochloride 50 mg + Pyridoxine 50 mg + Cynocobalamine 500 mcg.	30 ml vial	Veterinary Medicines
170	INJ. VITAMIN B1 B6 B12	Each ml must contain minimum of Thiamine Hydrochloride 50 mg + Pyridoxine 50 mg + Cynocobalamine 500 mcg.	100 ml vial	Veterinary Medicines
171	INJ. B COMPLEX WITH LIVER EXTRACT	Each ml must contain minimum of Thiamine Hydrochloride 10 mg + Riboflavin phosphate sodium 3 mg + Niacinamide 100 mg + Vitamin B12 10mcg + Liver extract Crude 0.66 ml (Having Vit. B12 activity equivalent to 2 mcg. of Cynocobalamine per ml) +Phenol 0.5 %	30 ml vial	Veterinary Medicines
172	INJ. VITAMIN A	Each 2 ml ampoule must contain minimum of Vit. A 600000 I.U. + Chlorobutol 1 % in oily vehicle (as a preservative)	2 ml ampoule	Veterinary Medicines
173	INJ. VITAMIN A, D3 & E	Each ml must contain minimum of Vitamin A 250000 I.U. + Vitamin D3 25000 I.U. + Vitamin E 100 mg / I.U.	10 ml vial	Veterinary Medicines
174	INJ. PHOSPHORUS	Each ml must contain minimum of Sodium salt of 4-dimethylamino 2- methyl phenyl phosphinic acid 0.2 gm + Phenylethanol (as a preservative) 0.6 % w/v.	30 ml vial	Veterinary Medicines
175	INJ. BUTAPHOSPHANE + CYNOCOBALAMIN	Each ml must contain minimum of Butaphosphan 100mg + Cyanocobalamin 50 mcg.	30 ml vial	Veterinary Medicines
176	INJ. CALCIUM + VIT. D3 + VIT. B12	Each ml must contain minimum of Calcium Glubionate 137.5 mg + Vit. D3 5000 I.U. + Vit. B12 50 mcg.	30 ml vial	Veterinary Medicines
177	INJ. VALETHAMATE BROMIDE	Each ml must contain minimum of Valethamate Bromide 10 mg.	30 ml vial	Veterinary Medicines
178	INJ. METHYLCOBALAMIN + VIT. B6 + NICOTINAMIDE	Each ml must contain minimum of Methylcobalamin 500 mcg + Vit. B6 50 mg + Nicotinamide 50 mg.	30 ml vial	Veterinary Medicines
179	INJ. VITAMIN E AND SELENIUM	Each ml must contain Vitamin E 50 mg + Selenium 1.5 mg.	10 ml vial	Veterinary Medicines
180	BOLUS ANTIMONY POTASSIUM TARTERATE + FERRUS SULPHATE + COPPER SULPHATE + COBALT CHLORIDE	Each bolus must contain minimum of Antimony Potassium Tartrate 2 gm + Ferrous Sulphate 2 gm + Copper Sulphate 50 mg + Cobalt Chloride 100 mg.	1 bolus	Veterinary Medicines
181	DISPOSABLE HAND GLOVES -FOR VETERINARY USE	It must be ultra thin and minimum weight of 100 gloves should be more than 700 grams. It must be made from LLDPE/smooth material. It must be in precise gesture which gives satisfactory finger tip sensitivity. Minimum length shall be 35 inch. from tip of central figure to end It must be leak proof. Its sealing edges must be smooth. It must be smooth and comfortable. It must not tear during work. It must not be make injury to the animal. It should be opaque & not transparent. It may be White or colored.	100	Veterinary Equipments
182	A.I. GUN (S.S.) MINI WITHOUT LOCK	It should be fit for 0.25 ml French semen straws It should have proper locking system to hold French type sheath strongly The cylinder must have precise& separate space for 0.25 ml French semen straws. It should be leakage free	ONE	Veterinary Equipments
183	SHEATH FOR AI GUN :(UNIVERSAL)	Each single sheath shall be packed in polyethylene pack. Individually packed single sheath shall be packed in packing of 50 and further, such 20 packs shall be packed to make 1000 sheath (i.e., 1 single pack x 50 sheath packing x 20 packing = 1000 sheath). It shall be fit for French Medium / Mini Straw. Total length of the sheath shall be 443 ± 0.5 mm. Extended diameter at taper end shall be 2.50 ± 0.01 mm. It shall be made of suitable grade of PVC (Poly Vinyl Chloride). Transparency of sheath shall not change at 45 to 50 °C. It shall be uniformly smooth, straight and transparent throughout the length. It shall not leak while usage. Its upper tip shall be smooth and shall not be sharp to cause injury to genital track.	1000	Veterinary Equipments
184	GUM BOOT	It should be made from good quality of material. The brand name should be specified. It should have enough length to cover 1/3 part of the leg. The size should be 7 to 10. It should be comfortable to wear	1 PAIR	Veterinary Equipments
185	BONE CUTTER 9" (S.S.)	It should be made from stainless steel 304 grade The length should be 9 ". It should be sharp edged & having two levers to cut the bone with less pressure.	ONE	Veterinary Equipments
186	BONE CUTTER 12" (S.S.)	It should be made from stainless steel 304 grade The length should be 12". It should be sharp edged & having two levers to cut the bone with less pressure.	ONE	Veterinary Equipments
187	SCISSORS STRAIGHT 6" (S.S.)	It should be straight with one tong pointed & other blunt It should be 6" in length with Stainless Steel 304 grade Body	ONE	Veterinary Equipments

New Item Code	Name of Item	Composition/Specifications	Packing	TenderType
188	MAYO SCISSORS STRAIGHT 6"	It should be Straight, 6" in length with Stainless Steel 304 grade body. Its tip should be blunt.	ONE	Veterinary Equipments
189	MAYO SCISSORS CURVED 6"	It should be Curved, 6" in length with Stainless Steel 304 grade body. Its tip should be blunt.	ONE	Veterinary Equipments
190	MAYO SCISSORS STRAIGHT 8"	It should be Straight, 8" in length with Stainless Steel 304 grade body. Its tip should be blunt.	ONE	Veterinary Equipments
191	MAYO SCISSORS CURVED 8"	It should be Curved, 8" in length with Stainless Steel 304 grade body. Its tip should be blunt.	ONE	Veterinary Equipments
192	METZENBAUM SCISSORS STRAIGHT AND SMOOTH 7"	It should be Straight and Smooth, 7" in length with Stainless Steel 304 grade body. Its tip should be blunt.	ONE	Veterinary Equipments
193	METZENBAUM SCISSORS CURVED AND SMOOTH 7"	It should be Curved and Smooth, 7" in length with Stainless Steel 304 grade body. Its tip should be blunt.	ONE	Veterinary Equipments
194	HYPODERMIC NEEDLE NO. 16 X 1" LENGTH	should be STERILE AND in individual pack.It should be 1" in length & with 16 G The needle must be made up of special medical grade stainless steel 304 state with plastic head. It must have regular bevel. Point profile of needle shall be significantly X-3 point. It should be degreased, cleaned & with pointed cannula. It should be regular wall needle. The joint between plastic head & needle should be strong.	ONE	Veterinary Equipments
195	HYPODERMIC NEEDLE NO. 16 X 1.5" LENGTH	should be STERILE AND in individual pack. It should be 1.5" in length with 16 G The needle must be made up of special medical grade stainless steel 304 state with stainless head. It must have regular bevel. Point profile of needle shall be significantly X-3 point. It should be degreased, cleaned & with pointed cannula. It should be regular wall needle. The joint between plastic head & needle should be strong.	ONE	Veterinary Equipments
196	HYPODERMIC NEEDLE NO. 18 X 1" LENGTH	should be STERILE AND in individual pack.It should be 1" in length with 18 G The needle must be made up of special medical grade stainless steel 304 state with stainless head. It must have regular bevel. Point profile of needle shall be significantly X-3 point. It should be degreased, cleaned & with pointed cannula. It should be regular wall needle. The joint between plastic head & needle should be strong.	ONE	Veterinary Equipments
197	HYPODERMIC NEEDLE NO. 18 X 1.5" LENGTH	should be STERILE AND in individual pack. It should be 1.5" in length with 18 G The needle must be made up of special medical grade stainless steel 304 state with stainless head. It must have regular bevel. Point profile of needle shall be significantly X-3 point. It should be degreased, cleaned & with pointed cannula. It should be regular wall needle. The joint between plastic head & needle should be strong.	ONE	Veterinary Equipments
198	HYPODERMIC NEEDLE NO. 20 X 1" LENGTH	should be STERILE AND in individual pack. It should be 1" in length with 20 G The needle must be made up of special medical grade stainless steel 304 state with stainless head. It must have regular bevel. Point profile of needle shall be significantly X-3 point. It should be degreased, cleaned & with pointed cannula. It should be regular wall needle. The joint between plastic head & needle should be strong.	ONE	Veterinary Equipments
199	HYPODERMIC NEEDLE NO. 20 X 1.5" LENGTH	should be STERILE AND in individual pack. It should be 1.5" in length with 20 G The needle must be made up of special medical grade stainless steel 304 state with stainless head. It must have regular bevel. Point profile of needle shall be significantly X-3 point. It should be degreased, cleaned & with pointed cannula. It should be regular wall needle. The joint between plastic head & needle should be strong.	ONE	Veterinary Equipments
200	HYPODERMIC NEEDLE NO. 21 X 1" LENGTH	should be STERILE AND in individual pack. It should be 1" in length with 21 G The needle must be made up of special medical grade stainless steel 304 state with stainless head. It must have regular bevel. Point profile of needle shall be significantly X-3 point. It should be degreased, cleaned & with pointed cannula. It should be regular wall needle. The joint between plastic head & needle should be strong.	ONE	Veterinary Equipments
201	HYPODERMIC NEEDLE NO. 21 X 1.5" LENGTH	should be STERILE AND in individual pack. It should be 1.5" in length with 21 G The needle must be made up of special medical grade stainless steel 304 state with stainless head. It must have regular bevel. Point profile of needle shall be significantly X-3 point. It should be degreased, cleaned & with pointed cannula. It should be regular wall needle. The joint between plastic head & needle should be strong.	ONE	Veterinary Equipments
202	VACUUM TUBE (FOR SERUM COLLECTION) CAPACITY 10ML	It includes Plastic vacum tube, serum clot activator, , size 16mm diameter & 100 mm length	ONE	Veterinary Equipments
203	VACUUM TUBE (FOR BLOOD COLLECTION) CAPACITY 4ML	It includes Plastic vacuum tube, with K3EDTA size 13mm diameter & 60 mm length	ONE	Veterinary Equipments
204	VACUUM TUBE (FOR SERUM COLLECTION) CAPACITY 4 ML	It includes Plastic vacuum tube, serum clot activator, , size 13mm diameter & 60 mm length	ONE	Veterinary Equipments
205	NEEDLE FOR VACCUM TUBE (20 G x 1.5")	It should be Multiple drawing blood collecting needle, size 20 G x 1.5"	ONE	Veterinary Equipments
206	NEEDLE FOR VACCUM TUBE (21 G x 1.5")	It should be Multiple drawing blood collecting needle, size 21 G x 1.5"	ONE	Veterinary Equipments
207	SCREW CAP VIAL 4 ML	It must be made from HDPE material. It must be graduated for 1 to 4 ml. It must be leak-proof. It must be with inner cap.	ONE	Veterinary Equipments
208	SCREW CAP VIAL 10 ML	It must be made from HDPE material. It must be graduated for 1 to 10 ml. It must be leak-proof. It must be with inner cap.	ONE	Veterinary Equipments
209	SCREW CAP VIAL 25 ML	It must be made from HDPE material. It must be graduated for 1 to 25 ml. It must be leak-proof. It must be with inner cap. It must be sterile. It must be in individual pack.	ONE	Veterinary Equipments
210	CATGUT CHROMIC	It shall chromic. The number should be 1. The length shall be 1.5 meter.	ONE	Veterinary Equipments

New Item Code	Name of Item	Composition/Specifications	Packing	TenderType
211	SURGICAL RUBBER GLOVES	It should be made from rubber (latex). The size should be 6, 6.5, 7, 7.5 The fitting with the hand should be proper. It should not get torn while working.	1 PAIR	Veterinary Equipments
212	PPE KITS :	It must contain (A) Dangri - 01 No. Disposable, free size full sleeves, made up of non woven fabric (spun bonded, poly propylene material not less than 90 GSM) cut with elastics, zipper in front, hood attached covering sides of face & neck. (B) Rubber gloves - 01 pair Disposable, ISI mark, size - 7.5 (C) Shoe cover - 01 pair Disposable, made up of polyester woven fabric with protective rubber coating preferably Teloron, with thick padded foot base and can be used under field condition. (D) Face Mask - 01 No. Simple surgical mask with nose piece (E) Disposable protective glasses - 01 No. glasses, zero power, eye fitting and elastic band holder. The kit must be disinfected by Gamma radiation and eradication certificate may be produced at the time of supply.	ONE	Veterinary Equipments
213	CASTRATOR FOR LARGE ANIMALS (IMPORTED)	Original Imported with manufacturers identification, Bloodless Castrators with spanner for tightening the jaw. Embossed with manufacturer identification. Drop forged made from magnetic carbon steel with rigid, smooth & finely machined, standard interchangeable joints & fittings & with high gloss smooth anti-rust Nickel plating. Packed in company printed material. Weight- 2.0-2.5kg, Length-425-490 mm, Width & K jaws-73-80 mm, Material-(steel), Surface-High gloss smooth Nickel plated, It should work at appropriate closing force. Space at joint for High performance both size & final compression (castration)-3-6 mm, Handle made of Fiber unbreakable material with Good grip.	ONE	Veterinary Equipments
214	PORTABLE VACCINE CARRIER WITH ICE PACKS:	Portable type with shoulder strap, Square shape, Easy to operate. Outer Dimension : Approx 30 cm W x H x L Inner Dimension : Approx 15 to 20 cm W x H x L (vaccine storage space) Material of construction : Polyethylene of high insulating capability Insulating material : PUF Cold temperature holding strength : 36 to 48 hrs – without opening, at 40 to 450 C ambient temperatures Detachable lead with locks and appropriate number and size of designated and removable ice four (4) packs for the above mentioned performance Guarantee : One Year Vaccine carrier should meet WHO / UNICEF standards	ONE	Veterinary Equipments
215	FREEZING / CRYO BOX	Material : Polypropylene 100 pieces (10 x 10) Autoclavable Suitable for storage at 1.8 ml cryogenic vial Should be available in various colours Push lock system Desired Length in mm (135-145 x 135-145 x 50-60)	ONE	Veterinary Equipments
216	FREEZING / CRYO VIAL	Material : Polypropylene Capacity : 1.8 ml Self-standing Internal threading Leak-proof With non-toxic silicon washer or O-ring for secure seal in cap Frosted portion for easy writing	500 No.s PER PACK OR CASE	Veterinary Equipments
217	INTRA-VEINUS INFUSION SET (WITHOUT NEEDLE)	Length of the I.V. tube should be minimum 150 cm. The PVC tube should be soft and kink resistant. It should have sharp and easy piercing air vented spike. It should have transparent drip chamber. It should have smooth roller clamp to facilitate easy, safe control and adjustment of fluid rates. (The rate to be quoted for Intra-venous Infusion Set should be without needle).	ONE	Veterinary Equipments
218	SINGLE USE SCALP VEIN SET 20G WITH SS NEEDLE	Ethylene Oxide Gas Sterilized, Sterile, Non toxic and non pyrogenic	ONE	Veterinary Equipments
219	SCALP VEIN SET 22 G	Scalp Vein Set of 22 G, must be ethylene Oxide Gas Sterilized, Sterile, Non-toxic and Non-pyrogenic	ONE	Veterinary Equipments
220	ALLIES TISSUE FORCEP SS 6"	Made from stainless steel Length : 6" Joint should be "Box Joint" The serrations at the top of the forcep should be well marked, even and deep There should not be any gap remained when it is locked	ONE	Veterinary Equipments
221	ARTERY FORCEP SS 6"	It should be straight, pointed Made from stainless steel Length : 6" Joint should be "Box Joint" The serrations at the top of the forcep should be well marked, even and deep There should not be any gap remained when it is locked	ONE	Veterinary Equipments
222	NEEDLE HOLDER 6"	Needle Holder 6" - Mayo Hegar 15 cm	ONE	Veterinary Equipments
223	NEEDLE HOLDER 8"	Needle Holder 8" - Mayo Hegar 15 cm	ONE	Veterinary Equipments
224	TEAT TUMOR EXTRACTOR-THIN BARREL	It should be made from stainless steel. It should be thin enough to pass teat canal of the cattle without any internal injury. It should have good handle grip at one end & serrated, covered rod at other end.	ONE	Veterinary Equipments
225	MILK SIPHON	Milk Siphon should be simple, self retaining, with rounded nontraumatic tip, two opening on either side near tip. With suitable wire for cleaning. Length : 4 inch , Diameter: 13 G , Stainless steel grade : 304 for Siphon & Wire both	ONE	Veterinary Equipments
226	RUMEN PUNCTURE NEEDLE	Length 4" with 12 G, made from surgical steel. With regular beveled tip. Shoud have a suitable cannula made from the same material.	ONE	Veterinary Equipments
227	RUMENOTOMY SET	Prof. Weingart's Outfit for rumenotomy in cattle, consisting of fixation frame, 8 fixation tenaculate, 2 paris vulsellum forceps. All these parts are made from 304 grade Stainless steel	1 SET	Veterinary Equipments
228	SET OF ALL HOOF TRIMMING EQUIPMENTS IN GOOD QUALITY CARRYING CASE / BEG	The set must have following equipments : Hoof knives - paring knives 18 cm : 1 no. Hoof knives Buss, Ring shape metal handle 17.5 cm : 1 no. Hoof testing forceps : 1 no.	ONE	Veterinary Equipments
229	CRYO SURGERY UNIT WITH ALL ACCESSORIES 500ml	Mini Cryo Gun Liquid Nitrogen Cryo System WITH CAPACITY OF 500 ML FLASK Liquid Nitrogen can be applied directly by spraying the gun. Boiling point when used in closed probe system with Liquid Nitrogen should be minus -196°F Applied to skin in open atmosphere at minus -196°F	ONE	Veterinary Equipments

New Item Code	Name of Item	Composition/Specifications	Packing	TenderType
230	STERILE SURGICAL B. P. BLADE NO. 11	The number should be 11. It should be made from good quality stainless steel. It should be sterile. It should be individually packed. It should fit with BP Handle properly.	1 PACK OF 100	Veterinary Equipments
231	STERILE SURGICAL B. P. BLADE NO. 22	The number should be 22. It should be made from good quality stainless steel. It should be sterile. It should be individually packed. It should fit with BP Handle properly.	1 PACK OF 100	Veterinary Equipments
232	STERILE SURGICAL B. P. BLADE NO. 23	The number should be 23. It should be made from good quality stainless steel. It should be sterile. It should be individually packed. It should fit with BP Handle properly.	1 PACK OF 100	Veterinary Equipments
233	STERILE SURGICAL B. P. BLADE NO. 24	The number should be 24. It should be made from good quality stainless steel. It should be sterile. It should be individually packed. It should fit with BP Handle properly.	1 PACK OF 100	Veterinary Equipments
234	B. P. HANDLE NO. 4	The number should be 4. It should be made from good quality stainless steel. The groove / notch should be well marked to accept BP Blade tightly.	ONE	Veterinary Equipments
235	POLYLACTIN 910 ABSORBABLE SURGICAL SUTURE	Synthetic, multifilament and coated for smooth tissue passage. Absorbable Surgical Suture USP. Size 1, with round body half-circle triangular cutting edge needle with 90 cm length. In a sterile foil pack.	ONE FOIL	Veterinary Equipments
236	BRAIDED SILK THREAD NO. 1 (22 METER)	Non sterile, Braided Silk Thread for use in general surgery. Length 22 meters. , Size No. 1.	ONE	Veterinary Equipments
237	RAT TOOTH FORCEP 6"	Rat tooth forcep 6" with serrated teeth. It should be made from stainless steel 304 grade. It should give proper grip.	ONE	Veterinary Equipments
238	TOWEL CLAMP 4"	Stainless steel clamp 4". It should be made from stainless steel 304 grade. It should give proper grip.	ONE	Veterinary Equipments
239	STAINLESS STEEL TRAY SURGICAL 6" x 8" (WITH COVER)	TRAY : It should be of Length : 6", Width : 8" and Height : 2". It should be made from stainless steel 304 grade. The edges of the tray should be curved and blunt. COVER (LID) : The cover (lid) of the tray should fit to the size of the tray to cover it properly. Thickness of the stainless steel sheet (tray) should be mm.	ONE	Veterinary Equipments
240	STETHOSCOPE	<ul style="list-style-type: none"> It should be made from rubber and steel. It should be comfortable when used. It should perform its function efficiently. 	ONE	Veterinary Equipments
241	SET OF FACE MASK AND CAP	<ul style="list-style-type: none"> Both should be made from Poly Propylene non-woven material. Both are Torques Blue in colour. The face mask should have plastic nose clip. The face mask should have three layers - middle layer should filter microorganisms. The face mask should have elastic ear cuffs with heat sealing (not stitching) The cap should be Nurse - cap type. The cap should have total elastic rim. 	1 SET	Veterinary Equipments
242	ARTIFICIAL INSEMINATION CRATE (TRAVIS)	Approx. Size :Length - 167. 5 cm, Width - 75. 0 cm, Front height-150. 0cm, Back height - 120. 0cm. Length of cross support - 120. 0 cm. Foundation plate*5 (7. 5*7. 5*3)mm Securing ring 1.2cm M.S. round bar Locking pipe 90 cm long with chain and iron pin for locking. It is made from 5 cm Diameter G. I. pipe. It should have two supports of about 135 cm at the distance of 120 cm from back and one support of 150 cm in the center of bent portion.	ONE	Veterinary Equipments
243	REFRIGERATOR:	<ul style="list-style-type: none"> Capacity : 240 liters Double door, Single compressor, Frost free, Domestic type -Vertical design HIGHER ENERGY EFFICIENCY RATING (3 Star or more) certified, PUF insulated body Three inner shelves made of heavy duty material, One chill compartment on the top of the shelves Metallic colour finish on outer body Shall have deodorizer and antibacterial capabilities To be supplied with heavy duty plastic stand Guarantee : Minimum Five years on Compressor, Rest of the body One year (Guarantee Card to be submitted) 	ONE	Veterinary Equipments
244	STAINLESS STEEL PORTABLE AUTOCLAVE VOLUME 24L ,WOLTAGE 220V,50HZ,POWER 2.0KW	<ol style="list-style-type: none"> Made from High quality stainless steel 304 grade with Silicon gasket and dunfos pressure switch. Overpressure auto-discharging at 0.145-0.165 Mpa Dual scale numerical pressure gauge indicates temperature and pressure Easy Operations Electric heating, 2.0 KW coil. Sterilizing chamber: Must be Double drum Capacity 	ONE	Veterinary Equipments
245	SURGICAL DRUM (DRESSING DRUM 12" DIAMETER X 18" LENGTH)	For Veterinary Surgical Instruments. The whole drum should be made up of 304 grade stainless steel, with lateral perforations to be closed by sliding jacket designed for vertical system flow.	ONE	Veterinary Equipments
246	SURGICAL DRUM(DRESSING DRUM 12" DIAMETER X 12" LENGTH)	For Veterinary Surgical Instruments. The whole drum must be made up of 304 grade stainless steel with lateral perforations to be closed by sliding jacket designed for vertical system flow.	ONE	Veterinary Equipments
247	INSTRUMENT TROLLEY	685 mm length, 460 mm width, 760 mm height, S.S. shelf, Epoxy powder coated finish, One S.S. Shelf at top which is 1 mm thick gauge and one another S.S. shelf 18 inch below top shelf which is of 1 mm thick gauge. Pipe CRC 18 Gauge (25 mm x 25mm x 18 Gauge)	ONE	Veterinary Equipments
248	MEDICINE TROLLEY WITH FOUR DRAWERS	76 cm length, 60 cm width, 81 cm height, M.S. Tube framework, 10 cm castor wheel, 1 mm thick S.S. Sleeve with three sided railing on top shelf and 2 drawers below each shelf. Epoxy powder coated finish.	ONE	Veterinary Equipments

New Item Code	Name of Item	Composition/Specifications	Packing	TenderType
249	EXAMINATION CUM DRESSING TABLE WITH DRAINAGE	4 feet length, 2.5 feet width, 3 feet height, S.S. top 1 mm thickness , circular from centre, one side drainage hole with smooth edge, epoxy powder coated finish, structure pipe-18 g x 31 mm outward diameter, Angle frame - 30 mm x 30 mm x 3 mm.	ONE	Veterinary Equipments
250	IV STAND	Telescopic M.S. Tubular pipe, five leg base with five castor wheel, adjustable stainless steel rod 137 cm to 240 cm, double hook, and epoxy powder coated finish.	ONE	Veterinary Equipments
251	MAYO TROLLEY	Made of Standard SS Rust resistance Light weight Corrosion resistance Durable finish	ONE	Veterinary Equipments
252	DIGITAL OTOSCOPE	Performs highly accurate and clear otoscopy observations. Wirelessly captures snapshots & videos. Integrates easily with electronic medical records (EMR) systems. Magnifies objects up to 50 x digital : 15 x – 150 x (digital). Native optical : 15 x – 150 x. Dual lenses : 3 layer glass, 650 nm cutoff. Built-in 800 mAH. 4 Switchable Channels.AC Battery Charger 3//4/5/7 mm specula included. Scalable Window, Zoom, Freeze, Resolution, Rotate, Flip-Region of Interest(ROI) - Real time measurements Automatic/Manual white balance. Sensor Resolution : 720 x 480 Video Formate : YUV2, MJPG Frame rate : 30 FPS Image / Video Files BMP / AVI Illumination. Ultra-Bright LEDs-Fully adjustable Brightness Dimensions : 13 cm x 3.6 cm x 4 cm Interfaced USB 2.0	ONE	Veterinary Equipments
253	VET PULSE OXYMETER	Three Parameters : SPO2, TEMP, Pulse Rate with vet. Software. Hand-held instrument capable of measuring SPO2 in the range 0 -100% with an accuracy of +/- 3%.Display - LCD Backlight illuminated. Parameters and waveform to be displayed: SPO2, Pulse rate, system status plethysmogram. Pulse rate range should be 0 - 240 bpm. Audio visual alarms- High / Low SPO2 and pulse rate, sensor off, sensor failure, low battery. There should be alarm override facility. RS232 cable interface for data communication should be there. Integrated printer should be there. Battery back-up operating time minimum 5 hours. Batteries should be internal and rechargeable. Storage and review of patient's trend data up to 36 hours which is never lost even when power is off. Built in rechargeable Ni / MH battery. Animals vital sign trend can be transmitted to a personal computer for display, saving and printing. Special vet. Probes for Dogs, Cats, Horses & Bovine.	ONE	Veterinary Equipments
254	FREEZER	Insulation system 60mm thick polyurethane foam, No. of Baskets : 1 OR 2, No. of Door : 1 OR 2, Gross Capacity : Not less than 300 Liters, Tank Volume : Not less than 265 Liters, Temperature : 2' C – 8' C, Pre-coated inner liner for improved hygiene, Castor Wheels for easy transportation, UV grade plastic materials & Powder Painted body, puf insulation, Power Supply : 230V / 1 Ph / 50 Hz	ONE	Veterinary Equipments
255	Hypodermic Needle No. 23.X1"	should be STERILE AND in individual pack.It should be 1" in length & with 23 G The needle must be made up of special medical grade stainless steel 304 state with plastic head. It must have regular bevel. Point profile of needle shall be significantly X-3 point. It should be degreased, cleaned & with pointed cannula. It should be regular wall needle. The joint between plastic head & needle should be strong.	One	Veterinary Equipments
256	Hypodermic Needle No. 17X1.5"	should be STERILE AND in individual pack.It should be 1.5" in length & with 17 G The needle must be made up of special medical grade stainless steel 304 state with plastic head. It must have regular bevel. Point profile of needle shall be significantly X-3 point. It should be degreased, cleaned & with pointed cannula. It should be regular wall needle. The joint between plastic head & needle should be strong.	One	Veterinary Equipments
257	Chromic Catgut with Needle(26 mm)	It should be chromic. The number should be 2-0. The length shall be 1.5 meter. Needle must be 1/2 circle and 26mm in size, round body.	1 foil	Veterinary Equipments
258	Chromic Catgut with Needle(40 mm)	It should be chromic. The number should be 2-0. The length shall be 1.5 meter. Needle must be 1/2 circle and 40 mm in size, round body.	1 foil	Veterinary Equipments
259	Chromic Catgut with Needle(30 mm)	It should be chromic. The number should be 2-0. The length shall be 1.5 meter. Needle must be 1/2 circle and 30 mm in size, round body.	1 foil	Veterinary Equipments
260	High Quality Surgical Gown - Water Repellant	Rotecno medical fabric is clinically proven, Liquid repellent, bacterial barrier, permanent anti-static, Reusable, light weight and breathable Gown offer liquid and particulate barrier in front, Sleeves Features of the product:- Adjustable ties at the neck Slopping back panel for complete body cover Reinforced sleeves ot offer extra protection against liquid penetration Cuff on sleeves Color code at neck for size identification Back panel and slopping panel of normal polyester/cotton fabric Sizes: M, L, XL & XXL Color: Blue, Light Green, Dark Green	One	Veterinary Equipments
261	Latex Sterile Surgical Gloves(Sterile)	It should be made up of natural rubber latex, it should be of green colour and it should be sterilized either by Ethylene Oxide or Gamma Sterilisation. It should be free from powder. The inner surface should be smooth. The protein content should not exceed 50 µg/100 sq.cm Should be used as undergloves or individually Should have been tested and passed for viral penetration test. Thickness should be inbetween 0.10 mm to 0.17 mm. It should be in assorted size from 6 to 9.	One Pair	Veterinary Equipments

New Item Code	Name of Item	Composition/Specifications	Packing	TenderType
262	Digital Thermometer	For oral, rectal and underarm temperature measurement 3-digits, + degree celcius (degree fahrenheit) display in 0.1 degree increment, beeps when measurement is completed Measurement Accuracy : ±0.1 degree celcius (32.0 to 42.0 degree celcius); ±0.2 degree fahrenheit (89.6 to 107.6 degree fahrenheit) Memory recalls last reading Auto off function : Approximately 30 minutes after use or 3 minutes when not been used Minimum 1 Year Manufacturer Warranty from date of purchase	One	Veterinary Equipments
263	Dipstrips for biochemical analysis of urine	It should come in pack of 100 dipstrips. Each strip should be able to detect atleast - Glucose, Bilirubin, Ketone, Specific Gravity, Blood, pH, Protein, Urobilinogen, Leucocytes from urine.	100 strips	Veterinary Equipments
264	Bovine Antibody Test Kit (quick Sample and DOT ELISA TEST KIT)	BOVINE ANTIBODY TEST KIT (QUICK SIMPLE AND DOT ELISA TEST KIT) Easy to use - does not require a lab-technician, can be performed by a Vet., Portable - hand size kit ideal for fieldwork/clinic or lab. Reliable - based on solid-phase ELISA principle, Informative - provides a semi-quantitative result, a helpful diagnostic tool. Economical - can simultaneously test up to three different antibodies (for trivalent), Flexible - effective with either blood, milk or serum specimens (1) Bovine Brucella abortus, (2) Bovine Chlamydothila spp. (3) Bovine IBR-PI3-BRSV (4) Bovine Leptospira hardjo (5) Bovine Neospora caninum (6) Bovine Anaplasma Ab Rapid test.	One Kit	Veterinary Equipments
265	Hoiest Travis	Base frame: Made from 1.5 inch diameter ISI marked G.I pipe welded with 1 inch diameter G.I. pipe provided with 6 inch diameter heavy wheels for easy movement of the slings. Lifting system: gear box system should be provided with minimum 4 mm clutch wire and pulley to lift the animal. Operation should be easily done by single person. Sling: sling should be made from non tearable material to lift the whole animal from lied down or resting position and should cover the bottom part of the animal. Dimension: Height: 8 feet, Length: 5 feet, width: 5 feet	One	Veterinary Equipments
266	Sample Collection & Immunization Set	Stainless steel(S.S. 304 or S.S. 316) Box Approximate size L X D H should be 13"X5"X6" No sharp edges & polished to mirror finish Having 3 compartments with a cold zone capable of maintaing cold temperatue conditions for 6-7 hours. Approximate size of cold zone should be 4"X4"X6" Removable SS Tray It should have loading facility. It should be provided with carrying case.	One	Veterinary Equipments
267	Digital Glucometers with Strips	It should be of portable size. It should be operated on replacable 3 volt lithium cell batteries It should have auto off feature It should have lancets The meauring range should be 10-500 mg/100 ml Measuring time inbetween 5-10 seconds Minimum Sample required 1-2 µL Atleast 30 mm or higher LCD display It should have code free handheld design	One	Veterinary Equipments
268	Medicine Kit Bag	Water resistant briefcase for medicines with partitions It should have height 40-45 cm, Lenth 30-35 cm, Width 10-14 cm, Volume 12- 22 Liter, Weight between 2-2.5 kg. It should be made up of water resistant durable material outside and quality fabric inside.	One	Veterinary Equipments
269	DIGITAL MOTORIZED ANALYTICAL BALANCE	Internal calibration Auto timing calibration Easy to read Back light LCD display Capacity 220 gram Readability 0.1 mg. Repeatability 0.1 mg.Linearity + 0.2 mg. Pan size 90 mm. - Housing Dimension 195 X 275 X 406 mm. Power supply A.C. Adaptor 220 volt	ONE	Veterinary Equipments
270	HYDRAULIC SURGERY TABLE FOR SMALL ANIMALS	Sizes 160 x 60 cm.S.S. top divided into two sections for Flexa & Reflex position. Can be revolved through 360 degree Can be locked at any desired position with drain out hole. Chromes plated tie rod with sliding hook on one side 0cm. Below the surface Hydraulic pump in a cost iron base with foot lever adjustment at any height between 90 cm x 105 cm. Table is mounted on castors with screw flanges to keep it fixed.Top of the table can be tilted slowly for removing the animal after operation.	ONE	Veterinary Equipments
271	SUCTION PUMP	High quality low noise electric suction units Choice of power options : mains or mains plus battery Collection jar fittings are compatible with other popular canister / liner systems Integrated overflow valve Oil - free No maintenance pump Bacteria filter and suction hose V7 M is supplied with a 12 / 24 v power cable for in-vehicle use. Must have foot switch.	ONE	Veterinary Equipments

New Item Code	Name of Item	Composition/Specifications	Packing	TenderType
272	VETERINARY AUTOMATIC AUTO BLOOD CELL COUNTER HAEMATOLOGY ANALYZER FOR ANIMALS	Complete blood count, including white cell differential and histograms for WBC, RBC and PLT Pre build programme mode for Species of animals: Cattle, Buffalo, Goats, Sheep, Dogs, Cats, Horses, Pigs, Mice, Rabbits At least four user defined modes 5-part Diff Hematology Automated probe wipe safely cleans the probe Differentiation 100% optional by Solid State Light Source Closed tube mode Color touch screen Five years of warranty for light source PC software with easy data transmission to computer having window software Customization for patient information, reference range, report style and automatic maintenance schedule	ONE	Veterinary Equipments
273	SEMI AUTO ANALYZER FOR BIOCHEMICAL, ENZYME INVESTIGATION	Assay method : Endpoint, Fixed-time, Kinetics and Absorbance, Bi-chromatic measurement for all kinds of tests Two test mode : flowcell or cuvette At least 8 wave-length including - 340, 405, 492, 510, 546, 578, 620 nm and 1 more filter optional Light Source: Tungsten-halogen Lamp Store up to 100 test items and 1000 results TFT touch screen & pop-up keypad External keyboard or mouse support via USB Temperature control : Room Temperature 25, 30, 37 Temperature accuracy : ±0.1 Software for data management in computer with window software	ONE	Veterinary Equipments
274	URINE ANALYZER (IMPORTED)	Parameter : pH, Nitrite, Protein, Specific gravity, Blood glucose, Bilirubin, Urobilinogen, Ketone, Leucocytes Reflectance photometer wavelengths : 505, 530, 620, 660 nm High test speed, ideal for extensive sample laboratory Fully automatic operation for ready to test Internal calibration for sensitivity of strips Digital Display Automatic print-out Display: touch-screen LCD User Interface: RS232 serial port, USB A, USB B, PS2	ONE	Veterinary Equipments
275	INCUBATOR (SMALL)	Capacity : 20 to 35 litter Temperature range : Ambient (-)15°C up to 60°C Temperature accuracy : ±0.5 °C Temperature Increment : 1 °C Uniformity : ±1°C Digital Temperature control with temperature Sensor Digital Display of Temperature Type: Digital control / Microprocessor control system Inner chamber made of galvanized or powder coated Exterior Material : M.S. Sheet / Powder coated Exterior dimension range : w x h x d: 300-400 x 300-500 x 200-400 mm Interior dimension range : w x h x d: 200-300 x 300-400 x 200-300 mm At least Two shelves	ONE	Veterinary Equipments
276	BIOLOGICAL LEAD MICROSCOPES	[WITH DIGITAL VIDEO CAMERA ALONG WITH ATTACHMENT (NO EYE PIECE CAMERA) AND LED TV MONITOR] Biological Microscope with microphotography and video applications Illumination System : Built-in transmitted illumination system LED for 25000 hrs of lifetime with Auto off System if left unused to save power. Objective : Plan Achromatic objectives (anti-fungus) – 4x, 10x, 40x, 100x Eyepiece (10x), Hard anti-reflection coated lenses, Eyepieces are colour compensating type at all magnifications which ensures true colour of observed images enabling accurate diagnosis with pointer Provision for the attachment of the video camera (No eyepiece camera) Suitable Observation head (50%:50% for camera light distribution) Microscope camera : High speed, high sensitivity, HD microscope camera with necessary attachment for microscope CMOS HD camera with 3.1 Megapixel or Above Minimum Resolution : 1920 x 1080 Minimum Pixel Size: 3.2 µm x 3.2µm Minimum Color Depth: 24 Bit Should capture Movie clip Microscope camera connect directly to the LED monitor Camera should be along with Basic software which can control camera and should have basic facility like Image capture, Image annotation, Measurement and documentation Display unit for camera picture : LED TV Monitor 24"(inch) Ability to view live image on LED monitor Includes power cable, capture cable Meet CE standards for safety	ONE	Veterinary Equipments
277	VET PATIENT MONNITOR WITH 5 PARAMETERS	(ECG / NIBP / HR / RESP / SPO2 / TEMP) ☑ Standard parameter : ECG, RESP, NIBP, SpO2 /Pulse rate, TEMP ☑ Optional parameter : Anesthetic gas ☑ Meet the requirements of IEC60601-1 Power source : AC mains power or internal battery power ☑ AC Mains Power Source : AC (100-240) V, 50 Hz, 0.3-1 A ☑ Battery Power : Number of installed battery: 2 Battery Capacity : 12VDC, 2300mAh lead acid battery Operating time : Not less than 60 minutes under the normal use and full charge ☑ Performance specifications: Display: 12.1" color TFT Resolution: 1024×768 Trace: 9 waveforms Language : English Screen layout : ECG display (7 ECG waveforms) Sweep speed : 12.5 mm/s, 25mm/s, 50mm/s Trend time : 720 hours Wave review : 720 minutes Alarm review : 200 alarm events Record speed : 12.5 mm/s, 25mm/s, 50mm/s Record width : 48mm (record paper 50mm) ☑ Special vet. Probes available for Dogs, Cats, Horses & Bovine	ONE	Veterinary Equipments
278	PORTABLE ECG MACHINE	High resolution thermal printing system high precision. 6 leads collection in phase as well as 3 leads printing in phase. Digital design and filter, baseline auto adjustable. LCD displays operation menu. DC/AC auto exchange. Automatic measurement, analysis and diagnosis with high speed. Special application ECG Probes for Dogs, Cats, Horses & Bovine.	ONE	Veterinary Equipments
279	METAL DETECTOR FOR VETERINARY USE (IMPORTED)	Detecting covered Magnetic and non magnetic Metal parts. FED 3 has optical notice on scale 0 – 30 Additionally on acustic tone via earphone. Ability of scale marking for localizing of a foreign body. Instrument consists of Metal detector instrument with probe, earphone, batteries.	ONE	Veterinary Equipments

New Item Code	Name of Item	Composition/Specifications	Packing	TenderType
280	ELECTROSURGICAL UNIT	Solid state electrosurgical. Generator with 250 W cut, 100 W coagulation and 80 W bipolar mode. Operating frequency : 480 Khz With standard accessories. Chuck handle with electrodes autoclavable Bipolar forcep with cable autoclavable Monopolar double pedal foot switch / Bipolar single pedal foot switch Disposable hand switch pencil. Patient plat with cord autoclavable.	ONE	Veterinary Equipments
281	SMALL ANIMAL ANAESTHESIA MACHINE	Anaesthesia machine which contain Trolley : 5 caster spider, three with brakes. One set of disposable breath circuit. One unite reservoir bag. One unit O2 gas source pipeline. Respiration mode : manual mode, open mode, closed mode, semi-open and semi-closed mode. Gas source : O2, quick inlet port. O2 flush : 20 L/min-75 L/min. Flow meter : O2, O - 12 L/min. Adjustable easily airway pressure gauge : 10 cm H2O-80 cm H2O.APL valve : adjustable easily Range : 0 - 60 cm H2O. Inspiration valve and expiration valve : ISO standard port, diameter 22 mm. Soda lime chamber : 1 liter Easy to change soda lime within one minute. Bain connector for open breath system, like bains circuit and Jackson circuit.	ONE	Veterinary Equipments
282	VET ULTRA SOUND MACHINE	(MICRO CONVEX PROBE + BATTERY, ALONG WITH FOOTSWITCH, MOBILE TROLLEY, CARRYING CASE, NEEDLE-GUIDED BRACKETS) 12.1" High resolution LCD screen. Light-weight design. Color Doppler Flow Imaging. Pulsed Wave Doppler. Power (Directional Power) Doppler Imaging. Multi-Beam-Forming. Phased Inversion Harmonic Compound Imaging. Speckle Resistance Imaging. Spatial Compounding Imaging. Multi-frequency broadband transducer selection. Multi-language software packages. Built-in rechargeable Li-ion battery. DICOM 3.0	ONE	Veterinary Equipments
283	FULLY AUTOMATIC VERTICLE AUTOCLAVE	Fully Automatic Verticle Autoclave Size : Approximately 25 to 30 cm diameter x 50 to 60 cm height. Microprocessor based control, suitable to national and international standard. Internal chamber and lid should be fabricated from stainless steel. Easy lift and closing of the lid. Single liver lock for lid with single hand opening. Single liver prolonged closure system with silicon gasket. External verticle panels should be made of mild steel with heat cured epoxy coated paint. Should be fitted with casters for easy movements. Should have flexible sensor for control and monitoring of cycle. Safety : Low water level detection. Spring loaded safety valve for over pressure. Pressure interlock on door. Audio and visual alarms for sensor. Open and low water level. MCB for electrical safety. Independent over temperature safety cut out.	ONE	Veterinary Equipments
284	-200 C (MINUS 20 DEGREE CENTIGRADE) VERTICLE DEEP FRIDGE 340 LITER.	Capacity : 340 liters. Shape : Verticle / Upright. Dimention : Size (W x D x H in inch) : 20 to 25 x 22 to 28 x 70 to 75. Power supply : 100 to 240 V, 50 Hz. Power consumption : less than 1 unit / 24 hours. Temperature range : minus 16 degree celcius to minus 24 degree celcius. Microprocessor control : Yes. Temperature display : Digital. Materials of construction : Inside polypropylene, and outside cabinet pre-coated galvanized steel. Insulation thickness : More than 75 mm. Shelves : Atleast 5 drawers. Wheels : To be provided for easy movements. Frost free. Tropicalized to perform at 43 degree celcius. Door open alarm. High / low temperature alarm. Microprocessor controlled lock.	ONE	Veterinary Equipments
285	MULTI-PURPOSE INSTRUMENT FOR VISUAL DIAGNOSIS OF GYNAECOLOGICAL DISEASES	Specifications for Camera : LED Light : LED x 8, Video system : NTSC - EIA & PAL – CCIR, Number of effective pixels : 648 x 488, S/N Ratio : More than 50 db, Minimum illumination : 0.1LUX / F1.2, Image Transfer Rate : 60 fps, Horizontal syncfrequency : NTSC /EIA -15.734kHz, PAL /CCIR - 15.625KHz, Vertical sync frequency : NTSC /EIA- 60Hz , PAL /CCIR-50Hz, Camera consumption : 0.45, Video output : 1Vp-p , 75ohm composite, Built - in Lens : 3.1mm/F3.4, Storage temperature : -30 to 60 Degree C, Working temperature : -10 to 45 Degree C Power source : DC 4~12 V(Standard) Power current : 100 mA, Water resistant : IP 67, Specifications for Recorder : Video Record (1) Compliant with MPEG-4 ISO/IEC 14496-2 , MPEG-4(AVI) (2) Audio Compression : ADPCM, (3) Bit Rate Up to 3M bps, (4) Video file format : AVI, (5) Real time Record (AVI line in), (6) Video Record Quality a. D1 : 720 x 480(16fps) b. VGA : 640 x 480(30fps)c. QVGA : 320 x 240 (30fps), (7) RTC Stamp embedded in Video stream, (8) Real-time Record, (9) Cross Line in Video stream, (10) Motion Detect, (11) LOOP circulate video recording, Technical Criteria; (1) The instrument should have facility to insert the standard quality A.I. Gun to deliver the semen in to desired area without inserting the hand into animal reproduction tract. (2) It should have facility to collect the samples from the respiratory tract of animal with help of extra accessories like swab and cyto brush. (3) Instrument should be such that it could be disinfected in the water bath (4) it should have touch screen display for the video recording and snapshots.	ONE	Veterinary Equipments

New Item Code	Name of Item	Composition/Specifications	Packing	TenderType
286	CO2 INCUBATOR	<ul style="list-style-type: none"> • Capacity 170-200 litres • Inner chamber must be made up of medical grade highest quality Stainless Steel • Direct heat system with independent door heater • Temperature : 5 °C above ambient to 50 °C • Temperature set range ambient Temp and temp uniformity between 5-50°C±0.2% • Alarm system for temperature. • CO2 control range 0-20%, CO2 Accuracy: +/-0,1% • Microprocessor for temp and CO2 Control • Digital display of temp, humidity and CO2 • Infra-Red CO2 Sensor • Chamber humidity: 95± 5% • Independent over heat protection circuit and sensor • Built in automatic decontamination system. • High heat Auto-Sterilization at 140°C or higher. • In chamber HEPA filtration system for maintaining class 100 air quality • Gas tight door with door temperature controller • Independent safety over temperature cut-out • Supply with at least four shelves • Shelves must be made up of stemless steel and perforated • ISO and CE certified. • Power requirement 230 volts 50 Hz • Suitable Voltage Stabilizer • 15 kg CO2 tank two and one two stage regulator supply with system. • Warranty 2 years • Provide three year free maintenance service 	ONE	Veterinary Equipments
287	BIOSAFETY CABINET CLASS II TYPE A2	<p>1. Body and Dimension</p> <ul style="list-style-type: none"> • Main body, Table top and working zone should be made of stainless steel [(304 grade) - Heavy gauge- 14 G or More]. • Usable working area : Size should be approximately 4 – 6 feet. • Interior Dimensions H x W x D (mm): 600-800 x 1200-1300 x 450-600 • Air Flow should be vertical down flow with 70% Recirculated / 30% Exhausted. • Cleanliness level should be less than 3.5 particles/litre of 0.5 µm and larger (ISO 14644-1). • Noise Level and vibration level should be low. • Average air flow should be 90±20 fpm (down flow). <p>2. Standard Accessories:</p> <ul style="list-style-type: none"> • ULPA/HEPA filters with 99.99% efficiency for 0.3 micron with integral metal guards & filter frame gaskets and manufactured in class 1000 super clean air conditioned environment for longer life. • Air pressurization system should be statically and dynamically balanced, fitted with special vibration reducing system to suit low noise and vibrations. • Side walls should be made of stainless steel [(304 grade) - Heavy gauge- 14 G or more] • Should have Microprocessor control panel with display operating parameter and functions • Should have Fluorescent light with low energy choke less to withstand larger fluctuations in voltage, should be placed outside working zone to avoid turbulence. • UV lamp should be in working zone • Programmable UV light exposure • Universal Service fittings for gas and air should be provided with gas burner • Should have Switches & Electrical sockets outlets for 15/5 amp. • Should have Pressure Monitors like Magnehelic gauge are required to indicate pressure drop across HEPA filter. • Should have an alarm system for change in inflow/exhaust or down flow occurs to alert 	ONE	Veterinary Equipments

New Item Code	Name of Item	Composition/Specifications	Packing	TenderType
288	MICROPLATE SPECTROPHOTOMETERS	<ul style="list-style-type: none"> • Must be suitable for DNA, RNA and protein analysis as well 96 well ELISA plate reading. • Light Source :UV Xenon flash lamp • Optical System : Monochromator • Wavelength(s) : 230 - 999 nm with selectable in 1 nm increments • Must have spectral scanning feature and should read the whole spectrum of a sample in 1 nm increments with allowing identification of the optimal measurement wavelength • Plate Formats : 96 - 384 Well Plates • Accuracy :< 0,5 % • Precision :< 0,2 % • Working temperature range: 5 - 42 °C • Should have feature for shaking • Must be provided with compatible plate for measurement from low sample volumes (less than 3µl volume) • Must be provided with license compatible software to transfer data to computer having Microsoft window base operating system • Software must have applicability with quick data analysis including DNA/RNA/Protein quantification and purity assay analysis • Software must have applicability to export result data to Excel • Measuring Time: should not more than 1 min. • Power : 100 - 240 V (50/60 Hz) • CE and TUV marked • Warranty : Two year • Free Installation • Provide three year free maintenance service 	ONE	Veterinary Equipments
289	DNA/RNA UV CLEANER BOX	<ul style="list-style-type: none"> • Size: Working area should be minimum Height : 19 inch Width : 19 inch Length: 45 inch • Material: Stainless steel frame and working area • Side Panel: glass with UV-protective film • Front opening should have facility with adjustable positions • UV lamps : 30W two in numbers or more • UV lamps must be ozone free • Should have built-in UV cleaner with air re-circulator at minimum 25m3/h air flow exchange • Should have digital timer: 0 to 24 hours • White lamp: 30W for work place illumination or more • Should provide with at least two power outlets inside the unit • Should have facility of automatic switch off of UV-lamps when the protective screen is opened • Power supply: 220/240volts (50/60Hz) • Warranty : Two year 	ONE	Veterinary Equipments
290	PCR WORK STATIONS	<ul style="list-style-type: none"> • Size: Working area should be minimum: height 34 inch x width 19 inch x Length 24 inch • Material: Stainless steel frame or Polycarbonate or polypropylene able to reflect UV energy • Side Panel: glass with UV-protective film or Polycarbonate or polypropylene or thick acrylic material able to reflect UV energy • Should have Fluorescent lamp / White light minimum 15 W • Should have 254nm UV lamp minimum 15 W • Should have 99.99% High Efficiency Particulate Air (HEPA) filter and disposable pre-filter • Should have vertical airflow • Should have pressure gauge for HEPA filter monitoring • Should have digital timer for UV exposure settings • Should have facility of automatic switch off of UV-lamps when the protective screen is opened • Should have Air diffuser • Should have blower switch • Electrical Requirements: 220/240volts (50/60Hz) • Free Installation • Warranty : Two year 	ONE	Veterinary Equipments
291	EXTERNAL COLD ROOM	<p>External Cold Room Size : cooler Room (Approx.) 116"(D) x116"(w) x93"(H) , Internal Volume of the cold Room : 620 CFT approx., Outside design Condition 44 Degree C., Product to be storage : Vaccine, Product Incoming Temperature : Room Temperature, Pull down Time : 24Hrs., Insulation for the room: 60 mm thick PUF for cooler room, PRE-FAB panels for wall, ceiling, floor, Insulation type : pre-fab PUF panel with 60 mm thick for cold room with form density uniforms 40 +2kg /m3 laminated with pre painted GI sheet on floor should be insulated with PUF having upper layer with AL checkered plate. Door type: single leaf hinged type, opening size : 78 "(H) x 34" (w), leaf thickness : 60 mm for cooler room /cabinet refrigerating unit., Condenser: cooling capacity 10000 BTU / hour & Evaporating unit, electrical supply : 230 v 1Ph 50Hz , Quantity : 2 No condenser cooling air cooled (100 % standby), Electrical : provision of separate @ wire supply 230v 50Hz AC terminating in main switch board along with main earthing leads near out condenser, provision of suitable voltage stabilizer.</p>	ONE	Veterinary Equipments

New Item Code	Name of Item	Composition/Specifications	Packing	TenderType
292	I.S.I. MARKED LN2 Container – PORTABLE	Capacity: 3.0 to 4.0 Lits. , Empty Weight : 2.7 to 3.5 kg , Neck Tube Diameter : 51 mm , Outer Diameter : 205 to 220 mm. , Total Height : 400 to 500 mm. , Maximum Static Evaporation Loss Rate : 0.20 lit/day , Material Used : Aluminum , “Material used” refers to the metal from which the body of the Liquid Nitrogen Container is manufactured (i.e. the words used at Sr. No. 3.1 on page no. 1 of the BIS Standard’s Booklet for IS : 11552 : 2008, i.e., Material of Construction). The containers shall be manufactured with aluminum or its alloys conforming to BIS Standards of IS : 737. , 6 (six) canisters shall be supplied per container. , The canisters shall be manufactured with stainless steel.	1	LN2 Containers
293	I.S.I. MARKED LN2 Container – FOR TRANSPORT	Capacity : 25.0 to 30.0 lit , Empty Weight : 11 to 15 kg. , Neck Tube Diameter: 50 to 55 mm. , Overall Diameter: 400 to 480 mm. , Total Height: 550 to 750 mm. , Maximum Static Evaporation Loss Rate : 0.30 lit /day , Material Used : Aluminum , “Material used” refers to the metal from which the body of the Liquid Nitrogen Container is manufactured (i.e. the words used at Sr. No. 3.1 on page no. 1 of the BIS Standard’s Booklet for IS : 11552 : 2008, i.e., Material of Construction). , Canisters are NOT required to be supplied.	1	LN2 Containers
294	I.S.I. MARKED LN2 Container – FOR STORAGE	Capacity: 33 to 35lit. , Empty Weight : 14.5 to 16 kg. , Neck Tube Diameter : 51 mm. , Overall Diameter : 432 to 460 mm. , Total Height: 685 to 710 mm. , Maximum Static Evaporation Loss Rate : 0.13 lit /day , Material Used : Aluminum. , “Material used” refers to the metal from which the body of the Liquid Nitrogen Container is manufactured (i.e. the words used at Sr. No. 3.1 on page no. 1 of the BIS Standard’s Booklet for IS : 11552 : 2008, i.e., Material of Construction). The containers shall be manufactured with aluminum or its alloys conforming to BIS Standards of IS : 737. , 6 (six) canisters shall be supplied per container. , The canisters shall be manufactured with stainless steel.	1	LN2 Containers
295	I.S.I. MARKED LN2 Container – FOR SEMEN STORAGE	Capacity: 45 to 49 lit. , Empty Weight : 14 to 18 kg. , Neck Tube Diameter: 100 to 150 mm. , Overall Diameter: 400 to 480 mm. , Total Height: 650 to 750 mm. , Maximum Static Evaporation Loss Rate : 0.5 lit /day , Material Used : Aluminum. , “Material used” refers to the metal from which the body of the Liquid Nitrogen Container is manufactured (i.e. the words used at Sr. No. 3.1 on page no. 1 of the BIS Standard’s Booklet for IS : 11552 : 2008, i.e., Material of Construction). The containers shall be manufactured with aluminum or its alloys conforming to BIS Standards of IS : 737. , 11 (eleven) DOUBLE LEVEL canisters shall be supplied per container. , The canisters shall be manufactured with stainless steel.	1	LN2 Containers

New Item Code	Name of Item	Composition/Specifications	Packing	TenderType
308	ELISA Plate Washer	<p>It Should be fully automated It should have user friendly designed for a quick and easy start of washing steps for routine ELISA protocols User Programmable strip & plate wash cycle Ability to wash U, V & flat bottom plate Autoclaveable 8 way co-axial manifold Programmable soak time Bottle capacity of Wash, Waste & Rinse should be at least 1 Ltr. Each Audible sensor for waste bottle Dispensing volume: Upto 500 µl Aspirating residual volume: < 3 µl Programmable soak time Auto rinse facility while shut down Additional future for ELISA plate incubation at 37°C is acceptable</p>	one	Veterinary Equipments
309	Brucellosis Milk ELISA Kit	<p>It should have ability to detection of antibodies against Brucella abortus or Brucella melitensis in individual or pooled bovine milk It should have excellent sensitivity and specificity for bovine brucellosis All Controls must be included in the kit ELISA plate must be in strip format :12 X 8 – well strip (96 well Solid plate not accepted) Kit should be fast, reliable and simple with ready to use Reagents It should easy to conduct test and interpret results The test kit must includes all chemical reagents like wash, substrate, stop solutions Protocol sheet/Technical sheet must be included in kit Packing of kits should be of five plates of 96 well per pack Kit should have one year expiry period from the date of supply.</p>	ONE	Veterinary Equipments
310	Brucellosis Indirect Serum ELISA Kit	<p>It should have ability for detection of antibodies against Brucella abortus or Brucella melitensis in serum or Plasma samples of bovine It should have excellent sensitivity and specificity for bovine brucellosis All Controls must be included in the kit ELISA plate must be in strip format :12 X 8 – well strip (96 well Solid plate not accepted) Kit should be fast, reliable and simple with ready to use Reagents It should easy to conduct test and interpret results The test kit must includes all chemical reagents like wash, substrate, stop solutions Protocol sheet/Technical sheet must be included in kit Packing of kits should be of five plates of 96 well per pack Kit should have one year expiry period from the date of supply.</p>	ONE	Veterinary Equipments
311	Brucellosis Competative ELISA Kit	<p>It Should have ability to detection of antibodies against Brucella abortus or Brucella melitensis in serum of Bovine. The kit must based on principal of competitive ELISA using specific monoclonal antibody (mAb) Assay should capable of discriminating between Brucella infected animals and animals vaccinated with Brucella strain 19. It should have excellent sensitivity and specificity for bovine brucellosis All Controls must be included in the kit ELISA plate must be in strip format :12 X 8 – well strip (96 well Solid plate not accepted) Kit should be fast, reliable and simple with ready to use Reagents It should easy to conduct test and interpret results The test kit must includes all chemical reagents like wash, substrate, stop solutions Protocol sheet/Technical sheet must be included in kit Packing of kits should be of five plates of 96 well per pack Kit should have one year expiry period from the date of supply.</p>	ONE	Veterinary Equipments
312	Theileriosis Vaccine, Live, IP Vet	<p>Theileriosis Vaccine, Live is lymphoblast cell culture containing Theileria annulata macroschizonts attenuated by passage in such a manner that it remains a virulent while it retains its immunogenicity. The concentrate of the vaccine may be diluted with a suitable diluents after thawing. Vaccine should contain not less than 2 million live lymphoblast cells in each dose.</p>	5 Dose Vial With diluent	Veterinary Vaccines
313	Clostridium Perfringens Vaccine, Inactivated, IP(Clostridium Type-D)	<p>Clostridium Perfringens Vaccine(Clostridium welchii Type-D), Inactivated, IP: The vaccine contains inactivated cultures of strains of C. perfringens type D in a suitable anaerobic fluid medium and rendered sterile and non toxic by addition of solution of formaldehyde in such a manner that it retains its immunizing properties.</p>	100 dose vial	Poultry Vaccines
314	Black quarter Vaccine, Inactivated, IP	<p>Blackquarter Vaccine, Inactivated, IP : The vaccine contains culture of strains of Clostridium chauvoei grown in a suitable anaerobic fluid medium and rendered sterile and non toxic by addition of solution of formaldehyde in such a manner that it retains its immunizing properties.</p>	50 dose vial	Poultry Vaccines
315	Sheep Pox Vaccine, Live, attenuated, IP Vet	<p>Sheep Pox Vaccine, Live, Attenuated, IP (Vet.) : This vaccine contains, attenuated virus not less than 1 0TCID₅₀ in freeze dried form. The vaccine confers solid protection against pox disease in sheep & goats.</p>	50 Dose Vial With diluent	Poultry Vaccines

New Item Code	Name of Item	Composition/Specifications	Packing	TenderType
316	Rabies Veterinary Vaccine, Inactivated(Cell Culture), IP	Rabies Veterinary Vaccine, Inactivated(Cell Culture), IP : Rabies Vaccine for veterinary use is a preparation of Rabies fixed virus adapted to and propagated in cell culture and inactivated by suitable method.	Single dose Vial	Poultry Vaccines
317	Rabies Veterinary Vaccine, Inactivated(Cell Culture), IP	Rabies Veterinary Vaccine, Inactivated(Cell Culture), IP : Rabies Vaccine for veterinary use is a preparation of Rabies fixed virus adapted to and propagated in cell culture and inactivated by suitable method.	Five dose Vial	Poultry Vaccines
318	Brucella Abortus (Strain 19) Vaccine, Live, IP Vet	Brucella Abortus (Strain 19) Vaccine, Living; must be a suspension of a pure smooth culture of Brucella abortus strain 19 of low virulence in normal saline solution. The vaccine may be issued as a liquid, or prepared immediately before use by reconstitution from the freeze-dried preparation with saline solution and which contain not less than $1.4 \times 10^{10} - 1.8 \times 10^{10}$ Brucella abortus organisms per ml in buffered saline. It complies with the tests for identification, safety and immunogenicity for the animal species for which it is intended.	5 Dose Vial With diluent	Poultry Vaccines
319	Brucella Abortus (Strain 19) Vaccine, Live, IP Vet	Brucella Abortus (Strain 19) Vaccine, Living; must be a suspension of a pure smooth culture of Brucella abortus strain 19 of low virulence in normal saline solution. The vaccine may be issued as a liquid, or prepared immediately before use by reconstitution from the freeze-dried preparation with saline solution and which contain not less than $1.4 \times 10^{10} - 1.8 \times 10^{10}$ Brucella abortus organisms per ml in buffered saline. It complies with the tests for identification, safety and immunogenicity for the animal species for which it is intended.	20 Dose Vial With diluent	Poultry Vaccines
320	PPR Vaccine, Live, IP Vet	Peste Des Petits Ruminants (PPR) Vaccine, Live must be a preparation of a suitable strain of PPR virus that is attenuated for sheep and goats. Virus titre should not less than $10^{2.5}$ TCID50 per dose and water content should not more than 3.5%	100 Dose Vial With diluent	Poultry Vaccines
321	FOWL POX VACCINE, LIVE, I. P. (VET.)	FOWL POX VACCINE, LIVE, Attenuated, IP (VET.) : Live, attenuated, freeze dried This vaccine contains live, attenuated Fowl Pox 'BM' Strain virus propagate in chick embryo skin cell cultures. The vaccine contains $\geq 10^2$ TCID50 of virus per dose.	200 dose vial with diluent	Poultry Vaccines
322	FOWL POX VACCINE, LIVE, I. P. (VET.)	FOWL POX VACCINE, LIVE, Attenuated, IP (VET.) : Live, attenuated, freeze dried This vaccine contains live, attenuated Fowl Pox 'BM' Strain virus propagate in chick embryo skin cell cultures. The vaccine contains $\geq 10^2$ TCID50 of virus per dose.	500 dose vial with diluent	Poultry Vaccines
323	RANIKHET DISEASE VACCINE, LIVE, MESOGENIC 'R2B' STRAIN, I.P. (VET.)	RANIKHET DISEASE VACCINE, LIVE, MESOGENIC 'R2B' STRAIN, Attenuated, IP (VET.) : Freeze dried. The vaccine contains live, attenuated Ranikhet disease 'Mesogenic' strain virus propagated in SPF chicken eggs, in freeze dried form. The vaccine contains $\geq 10^5$ TCID50/EID50 virus per dose.	200 dose vial with diluent	Poultry Vaccines
324	RANIKHET DISEASE VACCINE, LIVE, MESOGENIC 'R2B' STRAIN, I.P. (VET.)	RANIKHET DISEASE VACCINE, LIVE, MESOGENIC 'R2B' STRAIN, Attenuated, IP (VET.): Freeze dried. The vaccine contains live, attenuated Ranikhet disease 'Mesogenic' strain virus propagated in SPF chicken eggs, in freeze dried form. The vaccine contains $\geq 10^5$ TCID50/EID50 virus per dose.	1000 dose vial with diluent	Poultry Vaccines
325	Ranikhet Disease Vaccine, Live, Lentogenic 'F' strain, I.P. (Vet.)	Ranikhet Disease Vaccine, Live, Attenuated, Lentogenic 'F' strain, IP (Vet.) : Freeze Dried. The vaccine contains live attenuated Ranikhet disease 'Lantogenic' strain virus propagated in SPF chicken eggs and is available in freeze dried form. The vaccine contains $\geq 10^6$ TCID50/EID50 virus per dose.	200 dose vial with diluent	Poultry Vaccines
326	Ranikhet Disease Vaccine, Live, Lentogenic 'F' strain, I.P. (Vet.)	Ranikhet Disease Vaccine, Live, Attenuated, Lentogenic 'F' strain, IP (Vet.) : Freeze Dried. The vaccine contains live attenuated Ranikhet disease 'Lantogenic' strain virus propagated in SPF chicken eggs and is available in freeze dried form. The vaccine contains $\geq 10^6$ TCID50/EID50 virus per dose.	500 dose vial with diluent	Poultry Vaccines
327	Ranikhet Disease 'Lasota' Strain I.P. (Vet.)vaccine	Ranikhet Disease 'Lasota' Strain vaccine, Live, Attenuated, IP (Vet.): Freeze Dried.The vaccine contains live attenuated Ranikhet disease 'Lantogenic' strain virus propagated in SPF chicken eggs and is available in freeze dried form. The vaccine contains $\geq 10^6$ TCID50/EID50 virus per dose.	200 Dose vial with diluent	Poultry Vaccines
328	Ranikhet Disease 'Lasota' Strain I.P. (Vet.)vaccine	Ranikhet Disease 'Lasota' Strain vaccine, Live, Attenuated, IP (Vet.): Freeze Dried.The vaccine contains live attenuated Ranikhet disease 'Lantogenic' strain virus propagated in SPF chicken eggs and is available in freeze dried form. The vaccine contains $\geq 10^6$ TCID50/EID50 virus per dose.	500 Dose vial with diluent	Poultry Vaccines
329	Infectious Bursal Disease(Gumboro) Vaccine Live Intermediate Plus Strain I.P. (Vet.)	Gumboro Vaccine Live Intermediate Plus Strain IP (Vet.): Live, Attenuated, Freeze Dried. The vaccine contains live attenuated ' strain infectious bursal disease virus propagated in SPF chicken eggs and is available in freeze dried form. The vaccine contains not less than 10^2 TCID50 /EID50 of the virus per dose.	200 Dose with diluent	Poultry Vaccines
330	Infectious Bursal Disease(Gumboro) Vaccine Live Intermediate Plus Strain I.P. (Vet.)	Gumboro Vaccine Live Intermediate Plus Strain IP (Vet.): Live, Attenuated, Freeze Dried. The vaccine contains live attenuated ' strain infectious bursal disease virus propagated in SPF chicken eggs and is available in freeze dried form. The vaccine contains not less than 10^2 TCID50 /EID50 of the virus per dose.	500 Dose with diluent	Poultry Vaccines
331	IB+IBD+ND vaccine – Inactivated B.P. (Vet.)	IBD (Standard Type I) + Newcastle Disease/Ranikhet Disease (LaSota)+ Avian Infectious Bronchitis (Mass type strain) – killed virus Vaccine , BP (Vet.): Each dose contains not less than a pre inactivation titre of 1×10^9 EID50 Newcastle Disease Virus, $1 \times 10^{6.2}$ TCID50 Infectious Bursal Disease Virus and $1 \times 10^{6.9}$ EID50 of Avian Infectious Bronchitis Virus	200 Dose with diluent	Poultry Vaccines

New Item Code	Name of Item	Composition/Specifications	Packing	TenderType
332	Marek's Disease Vaccine I.P. (Vet.)	Marek's Disease Vaccine IP (Vet.) : Live, Attenuated, Freeze Dried. The vaccine contains live attenuated ' strain Marek's Disease virus propagated in SPF chicken eggs and is available in freeze dried form The vaccine complains with the test if one dose contains not less than 103 PFU(plaque forming Unit) per dose.	500 Dose with diluent	Poultry Vaccines
333	Marek's Disease Vaccine I.P. (Vet.)	Marek's Disease Vaccine IP (Vet.) : Live, Attenuated, Freeze Dried. The vaccine contains live attenuated ' strain Marek's Disease virus propagated in SPF chicken eggs and is available in freeze dried form The vaccine complains with the test if one dose contains not less than 103 PFU(plaque forming Unit) per dose.	1000 Dose with diluent	Poultry Vaccines
334	IB live vaccine I.P. (Vet.)	IB live vaccine IP (Vet.): Live, Attenuated, Freeze Dried. The vaccine contains live attenuated ' strain Avian Infectious Bronchitis virus propagated in SPF chicken eggs or in cell culture derived from SPF Flock and is available in freeze dried form. The vaccine contains not less than 103.5 TCID50 /EID50 of the virus per dose.	200 Dose with diluent	Poultry Vaccines
335	Infectious Bursal Disease(Gumboro) Vaccine (Killed), Inactivated, BP (Vet.)	Gumboro Vaccine (Standard type 1 strain Killed) – Inactivated oil emulsion BP (Vet.): The vaccine contains not less than 1 x 10 ^{6.2} TCID50 pre inactivation titer of virus per dose.	200 Dose with diluent	Poultry Vaccines
336	Ranikhet Disease Vaccine, killed , BP (Vet.)	Ranikhet Disease Vaccine, killed IP: The vaccine contains ' Ranikhet Disease strain virus propagated in SPF chicken eggs or suitable cell line. The vaccine contains not less than 10 ⁵ TCID50 /EID50 of the virus per dose, determining the titer in suitable cell culture derived from SPF eggs .	200 Dose with diluent	Poultry Vaccines
337	Salmonella pullorum coloured Antigen	Salmonella pullorum coloured antigen is a suspension of a pure smooth culture of representative strains of Salmonella pullorum in a solution containing 1.0 per cent formaline, 1.0 per cent potassium dihydrogen phosphate, 0.85 per cent sodium chloride and stained with 1 per cent aqueous solution of crystal violet 3 ml to each 100 ml of the suspension. The packed cell volume is not less than 10 per cent.	20 ml vial	Poultry Vaccines
338	FMD Vaccine, Inactivated IP Vet	FMD Vaccine should contain mixture of FMD Virus strains O, A, Asia-1 propagated in suitable cell culture in suitable conditions. And virus should be inactivated by using Binary Ethyleneimine (BEI) in a suitable conditions. The antigen may be concentrated and purified. It should contain suitable adjuvant like mineral oil.	50 Dose Vial	Veterinary Vaccines