

SPECIFICATIONS OF DRUGS AND MEDICAL CONSUMABLE

General Specifications for Primary Packaging:

The following will be the minimum specifications of the primary packaging materials for the drugs and medical consumable.

Paper Strips	Laminated paper of 0.04 mm minimum thickness with Polythene film of 0.04mm minimum thickness in the inner side and each forming either side of the strip.
Aluminium Strip	Aluminium foil of 0.04 mm minimum thickness with Polythene film of 0.04mm minimum thickness in the innerside with a combined minimum thickness of 0.08 mm and each forming either side of the strip.
Blister	Aluminium foil of 0.025 mm minimum thickness or Laminated paper of 0.04 mm minimum thickness at the back with PVC of 0.25 mm minimum thickness for holding the tablets or capsules. Wherever required light resistant (LR) PVC will be used.
Glass Vials, Ampoules and Bottles	Type " 1 " glass vials and ampoules as per USP. Glass bottles shall be amber coloured light resistant (LR) type.
Plastic Bottles and Vials	All plastic bottles and vials shall be Non-toxic and food grade plastic. For IV Fluids the containers shall be either Blow Filled Sealed (BFS) or Form Filled Sealed (FFS) plastic bottles.
PVC Bottles, Ampoules and Vials	All PVC bottles, ampoules and vials shall be Non-toxic and food grade PVC.

Item wise Specifications of the Drugs and Medical Consumable

Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	1 Albendazole 400 mg (Chewable) Albendazole 400 mg, Chewable/ Tablet IP or BP or USP or other equivalent Pharmacopoeia TAB 1x10x10 Paper Box of adequate quality and strength (minimum 350 gsm) with 100 Tablets in Aluminium Strip or Blister Packing
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	2 Aluminium Hydroxide 250mg and Mg. Trisilicate or Mg. Hydroxide 250mg (Chewable) with or without Semithicone Aluminium Hydroxide 250mg and Mg. Trisilicate or Mg. Hydroxide 250mg / Chewable Tablet IP or BP or USP or other equivalent Pharmacopoeia TAB 1x 10x50 Paper Box of adequate quality and strength (minimum 350 gsm) with 500 Tablets in Strip/Blister Packing
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit:	3 Aminophylline 100 mg, Aminophylline 100 mg / Tablet IP or BP or USP or other equivalent Pharmacopoeia TAB 1x 100 X 5

Packing and Container Type:	Paper box of adequate quality and strength (minimum 350 gsm) with separators for 5 high density polythene bottle or amber coloured glass bottle of adequate quality and strength containing 100 tablets in each bottle.
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	4 Amoxycillin 250 mg Amoxycillin 250 mg /Tablet IP or BP or USP or other equivalent Pharmacopoeia CAP/TAB 1x10x10 Paper Box of adequate quality and strength (minimum 350 gsm) with 100 Tablets in Aluminium Strip or Blister Packing
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	5 Amoxycillin 125 mg (Dispersible Tablet) Amoxycillin 125 mg (Dispersible Tablet) IP or BP or USP or other equivalent Pharmacopoeia TAB 1x10x10 Paper Box of adequate quality and strength (minimum 350 gsm) with 100 Tablets in Aluminium Strip or Blister Packing
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	6 Chloramphenical 250 mg Chloramphenical 250 mg IP or BP or USP or other equivalent Pharmacopoeia CAP 1x10x10 Paper Box of adequate quality and strength (minimum 350 gsm) with 100 Capsules in Aluminium Strip or Blister Packing
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	7 Chlorpheniramine maleate 4mg Chlorpheniramine maleate 4mg / Tablet IP or BP or USP or other equivalent Pharmacopoeia TAB 1x10x50 Paper Box of adequate quality and strength (minimum 350 gsm) with 500 Tablets in Aluminium Strip or Blister Packing
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	8 Ciprofloxacin Hydrochloride 500 mg Ciprofloxacin (as Hydrochloride) 500 mg / Tablet IP or BP or USP or other equivalent Pharmacopoeia TAB 1x10x10 Paper Box of adequate quality and strength (minimum 350 gsm) with 100 Tablets in Aluminium Strip or Blister Packing
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	9 Dexamethasone 500mcg Dexamethasone 500mcg / Tablet IP or BP or USP or other equivalent Pharmacopoeia TAB 1x10x5 Paper Box of adequate quality and strength (minimum 350 gsm) with 50 Tablets in Aluminium Strip or Blister Packing
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit:	10 Doxycycline 100 mg Doxycycline 100 mg /cap/tab IP or BP or USP or other equivalent Pharmacopoeia TAB/CAP 1x10x5

Packing and Container Type:	Paper Box of adequate quality and strength (minimum 350 gsm) with 50 Tablets in Aluminium Strip or Blister Packing
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	11 Ferrous Sulphate 200mg with Folic Acid +400mcg, Coated (Fe 60mg minimum) Ferrous Sulphate with Folic Acid, Coated (Fe 60mg+400mcg)/ Tablet IP or BP or USP or other equivalent Pharmacopoeia TAB 1x10x50 Paper Box of adequate quality and strength (minimum 350 gsm) with 500 Tablets in Aluminium Strip or Blister Packing
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	12 Frusemide 40 mg Frusemide 40 mg/ Tablet IP or BP or USP or other equivalent Pharmacopoeia TAB 1x10x10 Paper Box of adequate quality and strength (minimum 350 gsm) with 100 Tablets in Strip or Blister Packing
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	13 Hyoscine butylbromide 10 mg Hyoscine butylbromide 10 mg/Tablet IP or BP or USP or other equivalent Pharmacopoeia TAB 1x10x5 Paper Box of adequate quality and strength (minimum 350 gsm) with 50 Tablets in Aluminium Strip Packing
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	14 Metronidazole 200 mg, Metronidazole 200 mg / Tablet IP or BP or USP or other equivalent Pharmacopoeia TAB 1x10x50 Paper Box of adequate quality and strength (minimum 350 gsm) with 500 Tablets in Strip/Blister Packing
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	15 Paracetamol 500 mg Paracetamol 500 mg / Tablet IP or BP or USP or other equivalent Pharmacopoeia TAB 1x10x50 Paper Box of adequate quality and strength (minimum 350 gsm) with 500 Tablets in Strip/Blister Packing
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	16 Salbutamol 4mg Salbutamol 4mg /Tablet IP or BP or USP or other equivalent Pharmacopoeia TAB 1x10x10 Paper Box of adequate quality and strength (minimum 350 gsm) with 100 Tablets in Strip/Blister Packing
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	17 Sulphamethoxazole 400mg & Trimethoprim 80mg Sulphamethoxazole 400mg&Trimethoprim 80mg / Tablet IP or BP or USP or other equivalent Pharmacopoeia TAB 1x10x50 Paper Box of adequate quality and strength (minimum 350 gsm) with 500 Tablets in Strip/Blister Packing
Item Number: Drug Name: Strength:	18 Sulphamethoxazole 200mg & Trimethoprim 40mg (Dispersible tablet) Sulphamethoxazole 200mg&Trimethoprim 40mg / Tablet

Standards: Quantity in a Supply Unit: Packing and Container Type:	IP or BP or USP or other equivalent Pharmacopoeia TAB 1x10X50 Paper Box of adequate quality and strength (minimum 350 gsm) with 500 Tablets in Strip/Blister Packing
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	19 Sulphamethoxazole 100mg & Trimethoprim 20mg (Dispersible tablet) Sulphamethoxazole 100mg & Trimethoprim 20mg / Tablet IP or BP or USP or other equivalent Pharmacopoeia TAB 1x10X50 Paper Box of adequate quality and strength (minimum 350 gsm) with 500 Tablets in Strip/Blister Packing
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	20 Vitamin B Complex Tablet Thiamine mononitrate 5mg, Rifoflavine 5mg, Pyridoxine HCl 1.5mg, Nicotinamide 50mg and Calcium Pantothenate 25mg per Tablet IP or BP or USP or other equivalent Pharmacopoeia for raw materials only TAB 1x10x50 Paper Box of adequate quality and strength (minimum 350 gsm) with 500 Tablets in Strip/Blister Packing
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	21 Zinc sulphate monohydrate (54.90 mg) tablet equivalent to 20 mg elemental zinc (Dispersible tablet) Zinc sulphate monohydrate tablet (54.90 mg) equivalent to 20 mg elemental zinc / Tablet. IP or BP or USP or other equivalent Pharmacopoeia TAB 1x10x50 Paper Box of adequate quality and strength (minimum 350 gsm) with 500 Tablets in Strip/Blister Packing
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	22 Oral Rehydration Salt (ORS) 20.5mg Sodium chloride 2.6 gm ; Trisodium citrate, dihydrate 2.9 gm; Potassium chloride 1.5 gm; Glucose, anhydrous 13.5 mg and Excipients q.s. per Sachet IP or BP or USP or other equivalent Pharmacopoeia Sachet 1X100 Sachets : 110mm x 90mm three-ply Aluminum foil of following thickness: Polyester Film (outer) 12 Micron; Al Foil (middle) 9 Micron; Polyethylene Film (inner) 50 Micron. Boxes for one supply unit to be made of 5 ply corrugated cardboard carton to conta
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	23 Compound Sodium Lactate Solution 500-540 ml (Ringer Lactate) Compound Sodium Lactate Solution IP or BP or USP or other equivalent Pharmacopoeia BOT 1X10 10 FFS or BFS Plastic Bottles Packed in a Cardboard Box of minimum 5 ply with medium corrugation and with separators
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit:	24 Dextrose 5% with Sodium Chloride 0.9%, 500- 540 ml Dextrose 5% and Sodium Chloride 0.9% IP or BP or USP or other equivalent Pharmacopoeia BOT X10

Packing and Container Type:	10 FFS or BFS Plastic Bottles Packed in a Cardboard Box of minimum 5 ply with medium corrugation and with separators
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	25 Lignocain 1%, 30 ml Lignocain 1% IP or BP or USP or other equivalent Pharmacopoeia VIAL 1X5 Paper Box with separators for vials of adequate quality and strength (minimum 350 gsm) containing 5 vials
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	26 Oxytocin 1ml, 5 IU/ml Oxytocin 5 IU/ml IP or BP or USP or other equivalent Pharmacopoeia AMP 1x5 Paper Box with separators for ampoules of adequate quality and strength (minimum 350 gsm) containing 5 ampoules
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	27 Pheniramine Maleate 2 ml (22.75 mg/ml) Pheniramine Maleate 22.75mg /ml IP or BP or USP or other equivalent Pharmacopoeia AMP 1x5 Paper Box with separators for ampoules of adequate quality and strength (minimum 350 gsm) containing 5 ampoules
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	28 Sodium Chloride Solution 0.9%, 500 - 540 ml Sodium Chloride Solution 0.9% IP or BP or USP or other equivalent Pharmacopoeia BOT 1X10 10 FFS or BFS Plastic Bottles Packed in a Cardboard Box of minimum 5 ply with medium corrugation and with separators
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	29 Chloramphenicol 5% Ear Drops, 5 ml Chloramphenicol 5% IP or BP or USP or other equivalent Pharmacopoeia VIAL 1x10 Paper Box with separators for vials of adequate quality and strength (minimum 350 gsm) containing 10 vials
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	30 Chloramphenicol 1% Eye Applicaps in blister pack Chloramphenicol 1% IP or BP or USP or other equivalent Pharmacopoeia CAP 1x10 X10 Paper Box of adequate quality and strength (minimum 350 gsm) with 100 Capsules in Blister Packing
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	31 Clove Oil, 5 ml Clove Oil IP or BP or USP or other equivalent Pharmacopoeia VIAL 1x10 Paper Box with separators of adequate quality and strength (minimum 350 gsm) containing 10 Vials of Clove Oil
Item Number: Drug Name: Strength:	32 Gentamycin 0.3% eye/ear Drops, 5 ml Gentamycin 0.3%

Standards: Quantity in a Supply Unit: Packing and Container Type:	IP or BP or USP or other equivalent Pharmacopoeia VIAL 1x10 Paper Box with separators for vials of adequate quality and strength (minimum 350 gsm) containing 10 vials
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	33 Metronidazole Suspension 100mg/5ml, 60 ml Metronidazole (as benzoate) Suspension 100mg /5ml, IP or BP or USP or other equivalent Pharmacopoeia BOT 1x10 Paper Box with separators for bottles of adequate quality and strength (minimum 350 gsm) containing 10 plastic bottles
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	34 Paracetamol syrup/ suspension 125mg/5ml, 30ml Paracetamol 125mg/ml of syrup/suspension IP or BP or USP or other equivalent Pharmacopoeia BOT 1X10 Paper Box with separators for bottles of adequate quality and strength (minimum 350 gsm) containing 10 plastic bottles
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	35 Sulfacetamide eye Drops 10%, 5ml Sulfacetamide eye Drops 10%, IP or BP or USP or other equivalent Pharmacopoeia VIAL 1x20 Paper Box with separators for vials of adequate quality and strength (minimum 350 gsm) containing 20 vials
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	36 Tetracycline Eye Ointment 1%, 5 gm. Tetracycline Eye Ointment 1% IP or BP or USP or other equivalent Pharmacopoeia TUBE 1X10 Paper Box with separators for tubes of adequate quality and strength (minimum 350 gsm) containing 10 tubes
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	37 Benzoic Acid + Salicylic Acid Ointment (6%+3%), 30gm Benzoic Acid 6% + Salicylic Acid 3% IP or BP or USP or other equivalent Pharmacopoeia Tube/Jar 1X 10 Paper Box with separators for bottles of adequate quality and strength (minimum 350 gsm) containing 10 Tubes/Jars
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	38 Calamine Lotion 15%, 30ml Calamine Lotion 15%, IP or BP or USP or other equivalent Pharmacopoeia BOT 1x10 Paper Box with separators for bottles of adequate quality and strength (minimum 350 gsm) containing 10 plastic bottles of 30 ml
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	39 Gamma benzene hexachloride lotion 1%, 60ml Gamma benzene hexachloride lotion 1% IP or BP or USP or other equivalent Pharmacopoeia BOT 1x10 Paper Box with separators for bottles of adequate quality and strength (minimum 350 gsm) containing 10 plastic bottles of 60 ml
Item Number: Drug Name: Strength:	40 Gention Violet Crystal 25 g Gention Violet Crystal 25 gm/Bottle

Standards: Quantity in a Supply Unit: Packing and Container Type:	IP or BP or USP or other equivalent Pharmacopoeia BOT 1X5 Paper Box with separators of adequate quality and strength (minimum 350 gsm) containing 5 individual Glass/Plastic bottle sealed with plastic cover
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	41 Povidone Iodine 5%, 450 ml 5% W/V Solution of Povidone Iodine IP or BP or USP or other equivalent Pharmacopoeia BOT 1x4 4 Plastic Bottles Packed in a Cardboard Box of minimum 3 ply with medium corrugation and with separators
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	42 Absorbent Cotton 400g Not Applicable 400 gm nett. meeting IP or BP or USP standard or equivalent per roll ROLL 1X1 Running paper under the continuous laps of cotton roll. Individual rolls sealed in Polythene Packaging. Shipping carton to be as specified in Clause 8, Part IV of the bid documents.
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	43 Adhesive Tape 10 cm x 5 m Not Applicable Adhesive Tape consisting of fabric and/or film evenly coated on one side with a pressure sensitive, adhesive mixture. The Tape should be protected from contamination by appropriate packaging. Size (10cm x 5M) +- 2%, and according to IP or BP or USP ROLL 1x 1 Tin / Plastic Rolls of Adhesive Tape. Shipping carton to be as specified in Clause 8, Part IV of the bid documents.
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	44 Bandage 90 cm x 18 m Not Applicable Made from cotton cloth of plain weave with TPI of 36+_2 and reasonably free from weaving defects and from seeds, leaf debris, dye and other additives. Size (90cm x 18M)+- 2%. Approximate weight 330gm +-10gm per THAN. Other requirements must meet the IP or THAN 1X 1 Individual Bandage THAN sealed in polythene packaging. Shipping carton to be as specified in Clause 8, Part IV of the bid documents.
Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:	45 Butterfly needle 24 G (Scalp vein set) Not Applicable Sterile, non-toxic, non-pyrogenic 24G Butterfly needle. Short bevelled siliconised thin wall canula capable of fitting to any type of perfusion set/syringe according to IP or BP or USP or other equivalent Pharmacopoeia as applicable Piece 1X 4 Individual 24G Butterfly needle set packed in a sealed plastic container x 4 units packed in a cardboard/paper box. Shipping carton to be as specified in Clause 8, Part IV of the bid documents.
Item Number: Drug Name: Strength:	46 Gauze 90 cm x 18 m Not Applicable

Standards:	Made from cotton cloth of plain weave with TPI of 30+_2 and reasonably free from weaving defects and from seeds, leaf debris, dye and other additives. Size (90cm x 18M)+- 2%. Approximate weight 270gm +-10gm per THAN. Other requirements must meet the IP or
Quantity in a Supply Unit: Packing and Container Type:	THAN 1X1 Individual Gauge THAN sealed in plastic packaging. Shipping carton to be as specified in Clause 8, Part IV of the bid documents.
Item Number: Drug Name: Strength: Standards:	47 3ml Disposal Syringe with 20G Needle Not Applicable Sterile, non-toxic, non-pyrogenic 3ml disposable syringe with 20G needle according to IP or BP or USP or other equivalent Pharmacopoeia as applicable
Quantity in a Supply Unit: Packing and Container Type:	Piece 1X50 Individual ribbon packed syringe and needle 100 units packed in a cardboard/paper box. Shipping carton to be as specified in Clause 8, Part IV of the bid documents.
Item Number: Drug Name: Strength: Standards:	48 IV infusion set with two 21G needles Not Applicable Sterile, non-toxic, non-pyrogenic IV infusion set with air vented spike for bottles and bags, Tube length minimum 150 cms, with two 21G needles according to IP or BP or USP or other equivalent Pharmacopoeia as applicable
Quantity in a Supply Unit: Packing and Container Type:	Set 1x10 Individual IV infusion set packed in a sealed plastic container x 10 sets packed in a cardboard/paper box. Shipping carton to be as specified in Clause 8, Part IV of the bid documents.
Item Number: Drug Name: Strength: Standards:	49 Surgical Gloves (size 7 , disposable) Not Applicable Sterile pre-powdered disposable surgical gloves conforming to IS:13422, ASTM D - 3577 and EN - 455.
Quantity in a Supply Unit: Packing and Container Type:	Pairs 1x20 Individual pairs of gloves packed in a paper valet and pouched in tear down to open pouch. 20 pairs packed in a paper box of adequate quality and strength. (minimum 350 gsm). Shipping carton to be as specified in Clause 8, Part IV of the bid documents.

Drug Items to be procured only at the District Level

Item Number: Drug Name: Strength: Standards:	50 Diazepam 2 ml, 5mg/ml Diazepam 5mg/ml IP or BP or USP or other equivalent Pharmacopoeia
Quantity in a Supply Unit: Packing and Container Type:	AMP 1x 10 Paper Box with separators for ampoules of adequate quality and strength (minimum 350 gsm) containing 10 ampoules.
Item Number: Drug Name: Strength: Standards:	51 Atropine Sulphate 1ml, (0.6mg/ml) Atropine 0.6mg/ml IP or BP or USP or other equivalent Pharmacopoeia
Quantity in a Supply Unit: Packing and Container Type:	AMP 1x 10 Paper Box with separators for ampoules of adequate quality and strength (minimum 350 gsm) containing 10 ampoules.
Item Number: Drug Name:	52 Benzyl Penicillin 10 lac IU

<p>Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:</p>	<p>Benzyl Penicillin 10 lac IU / vial IP or BP or USP or other equivalent Pharmacopoeia VIAL 1x10 Paper Box with separators for ampoules of adequate quality and strength (minimum 350 gsm) containing 10 Vials.</p>
<p>Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:</p>	<p>53 Dexamethasone Sodium Phosphate 1 ml, 4mg/ml Amp. Dexamethasone Sodium Phosphate 4mg/ml IP or BP or USP or other equivalent Pharmacopoeia AMP 1x 10 Paper Box with separators for ampoules of adequate quality and strength (minimum 350 gsm) containing 10 ampoules.</p>
<p>Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:</p>	<p>54 Frusemide 2 ml, 10mg/ml Frusemide 10mg/ml IP or BP or USP or other equivalent Pharmacopoeia AMP 1x 10 Paper Box with separators for ampoules of adequate quality and strength (minimum 350 gsm) containing 10 ampoules.</p>
<p>Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:</p>	<p>55 Gentamycin Sulphate 2 ml, 40mg/ml Gentamycin Sulphate 40mg/ml IP or BP or USP or other equivalent Pharmacopoeia VIAL 1x10 Paper Box with separators for ampoules of adequate quality and strength (minimum 350 gsm) containing 10 Vials.</p>
<p>Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:</p>	<p>56 Adrenalin 1mg/ml, 1 ml Adrenalin 1mg/ml IP or BP or USP or other equivalent Pharmacopoeia VIAL 1x10 Paper Box with separators for ampoules of adequate quality and strength (minimum 350 gsm) containing 10 Vials.</p>
<p>Item Number: Drug Name: Strength: Standards: Quantity in a Supply Unit: Packing and Container Type:</p>	<p>57 Spirit Rectified 450 ml Spirit Rectified 450 ml /Plastic Bottle IP or BP or USP or other equivalent Pharmacopoeia BOT 1x 6 6 plastic bottles containing rectified spirit packed in a cardboard box of minimum 5 ply with medium corrugation and with separators.</p>