SN	NUPCO Code	Material Short Description	Material Long Description	UoM	QTY
1	4216150704900	SOLUTION DEXT FORM 2L 1.36-1.5% CA 1.25	SOLUTION, DEXTROSE, FORMULATION, DIANEAL OR EQUIVALENT, 2000 ML, TWIN BAG, 1.36 - 1.5 %, WITH CALCIUM 1.25	EA	40,256
2	4216150705000	SOLUTION DEXT FORM 2L 1.36-1.5% CA 1.75	SOLUTION, DEXTROSE, FORMULATION, DIANEAL OR EQUIVALENT, 2000 ML, TWIN BAG, 1.36 - 1.5 %, WITH CALCIUM 1.75	EA	5,256
3	4216150705100	SOLUTION DEXT FORMU 2L 2.27-2.5% CA 1.25	SOLUTION, DEXTROSE, FORMULATION, DIANEAL OR EQUIVALENT, 2000 ML TWIN BAG 2.27 - 2.5 % WITH CALCIUM 1.25	EA	25,000
4	4216150705200	SOLUTION DEXT FORM 2L 2.27-2.5% CA 1.75	SOLUTION, DEXTROSE, FORMULATION, DIANEAL OR EQUIVALENT, 2000 ML TWIN BAG 2.27 - 2.5 % WITH CALCIUM 1.75	EA	2,628
5	4216150705300	SOLUTION DEXT FORM 2L 3.86-4.25% CA 1.25	SOLUTION, DEXTROSE, FORMULATION, DIANEAL OR EQUIVALENT, 2000 ML TWIN BAG 3.86 - 4.25 % WITH CALCIUM 1.25	EA	5,050
6	4216150705400	SOLUTION DEXT FORM 2L 3.86-4.25% CA 1.75	SOLUTION, DEXTROSE, FORMULATION, DIANEAL OR EQUIVALENT, 2000 ML TWIN BAG 3.86 - 4.25 % WITH CALCIUM 1.75	EA	1,000
7	4216150705500	SOLN DEXT FORM.2.5L 1.36-1.5% CA 1.25	SOLUTION, DEXTROSE, FORMULATION, DIANEAL OR EQUIVALENT, 2500 ML TWIN BAG 1.36 -1.5 % WITH CALCIUM 1.25	EA	1,000
8	4216150705600	SOLN DEXT FORM.2.5L 1.36-1.5% CA 1.75	SOLUTION, DEXTROSE, FORMULATION, DIANEAL OR EQUIVALENT, 2500 ML TWIN BAG 1.36 -1.5 % WITH CALCIUM 1.75	EA	1,000
9	4216150705700	SOLUTION DEXT FORM2.5L 2.27-2.5% CA 1.25	SOLUTION, DEXTROSE, FORMULATION, DIANEAL OR EQUIVALENT, 2500 ML TWIN BAG 2.27-2.5 % WITH CALCIUM 1.25	EA	1,000
10	4216150705800	SOLN DEXT FORM 2.5L 2.27-2.5% CA 1.75	SOLUTION, DEXTROSE, FORMULATION, DIANEAL OR EQUIVALENT, 2500 ML TWIN BAG 2.27-2.5 % WITH CALCIUM 1.75	EA	20,000
11	4216150705900	SOLN DEXT FORM.2.5L 3.86-4.25% CA 1.25	SOLUTION, DEXTROSE, FORMULATION, DIANEAL OR EQUIVALENT, 2500 ML TWIN BAG 3.86 -4.25 % WITH CALCIUM 1.25	EA	20,000
12	4216150706000	SOLN DEXT FORM.2.5L 3.86-4.25% CA 1.75	SOLUTION, DEXTROSE, FORMULATION, DIANEAL OR EQUIVALENT, 2500 ML TWIN BAG 3.86-4.25 % WITH CALCIUM 1.75	EA	20,000
13	4216150706100	SOLUTION PD 2L 1.36- 1.5% APD CA 1.25	SOLUTION, PERITONEAL DIALYSIS, DEXTROSE, FORMULATION, 2000 ML, SYSLL LUER LOCK, 1.36 - 1.5 %, APD WITH CALCIUM 1.25	EA	11,000
14	4216150706200	SOLUTION PD 2L 1.36- 1.5% APD CA 1.75	SOLUTION, PERITONEAL DIALYSIS, DEXTROSE, FORMULATION, 2000 ML, SYSLL LUER LOCK, 1.36 - 1.5 %, APD WITH CALCIUM 1.75	EA	15,000
15	4216150706300	SOLUTION PD 2L 2.27- 2.5% APD CA 1.25	SOLUTION, PERITONEAL DIALYSIS, DEXTROSE, FORMULATION, 2000 ML, SYSLL LUER LOCK, 2.27 - 2.5 %, APD WITH CALCIUM 1.25	EA	12,500

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16	4216150706400	SOLUTION PD 2L 2.27- 2.5% APD CA 1.75	SOLUTION, PERITONEAL DIALYSIS, DEXTROSE, FORMULATION, 2000 ML, SYSLL LUER LOCK, 2.27 - 2.5 %, APD WITH CALCIUM 1.75	EA	5,000
17	4216150706500	SOLUTION PD 2L 3.86- 4.25% APD CA 1.25	SOLUTION, PERITONEAL DIALYSIS, DEXTROSE, FORMULATION, 2000 ML, SYSLL LUER LOCK, 3.86 - 4.25 %, WITH CALCIUM 1.25	EA	20,000
18	4216150706600	SOLUTION PD 2L 3.86- 4.25% APD CA 1.75	SOLUTION, PERITONEAL DIALYSIS, DEXTROSE, FORMULATION, 2000 ML, SYSLL LUER LOCK, 3.86 - 4.25 %, WITH CALCIUM 1.75	EA	12,500
19	4216150706700	SOLUTION PD 3L 1.36- 1.5% APD CA 1.25	SOLUTION, PERITONEAL DIALYSIS, DEXTROSE, FORMULATION, 3000 ML, SYSLL LUER LOCK, 1.36- 1.5 %, APD WITH CALCIUM 1.25	EA	40,000
20	4216150706800	SOLUTION PD 3L 1.36- 1.5% APD CA 1.75	SOLUTION, PERITONEAL DIALYSIS, DEXTROSE, FORMULATION, 3000 ML, SYSLL LUER LOCK, 1.36- 1.5 %, APD WITH CALCIUM 1.75	EA	5,800
21	4216150706900	SOLUTION PD 3L 2.27- 2.5% APD CA 1.25	SOLUTION, PERITONEAL DIALYSIS, DEXTROSE, FORMULATION, 3000 ML, SYSLL LUER LOCK, 2.27- 2.5 %, APD WITH CALCIUM 1.25	EA	40,000
22	4216150707000	SOLUTION PD 3L 2.27- 2.5% APD CA 1.75	SOLUTION, PERITONEAL DIALYSIS, DEXTROSE, FORMULATION, 3000 ML, SYSLL LUER LOCK, 2.27- 2.5 %, APD WITH CALCIUM 1.75	EA	1,000
23	4216150707100	SOLUTION PD 3L 3.86- 4.25% APD CA 1.25	SOLUTION, PERITONEAL DIALYSIS, DEXTROSE, FORMULATION, SYSLL LUER LOCK, 3.86-4.25 %, 3000 ML, APD WITH CALCIUM 1.25	EA	4,250
24	4216150707200	SOLUTION PD 3L 3.86- 4.25% APD CA 1.75	SOLUTION, PERITONEAL DIALYSIS, DEXTROSE, FORMULATION, SYSLL LUER LOCK, 3.86-4.25 %, 3000 ML, APD WITH CALCIUM 1.75	EA	800
25	4216150707300	SOLUTION PD 5L 1.36- 1.5% APD CA 1.25	SOLUTION, PERITONEAL DIALYSIS, DEXTROSE, FORMULATION, 5000 ML, SYSLL LUER LOCK, 1.36- 1.5 %, APD WITH CALCIUM 1.25	EA	38,100
26	4216150707400	SOLUTION PD 5L 1.36- 1.5% APD CA 1.75	SOLUTION, PERITONEAL DIALYSIS, DEXTROSE, FORMULATION, 5000 ML, SYSLL LUER LOCK, 1.36- 1.5 %, APD WITH CALCIUM 1.75	EA	500
27	4216150707500	SOLUTION PD 5L 2.27- 2.5% APD CA 1.25	SOLUTION, PERITONEAL DIALYSIS, DEXTROSE, FORMULATION, 5000 ML, SYSLL LUER LOCK, 2.27- 2.5 %, APD WITH CALCIUM 1.25	EA	37,500
28	4216150707600	SOLUTION PD 5L 2.27- 2.5% APD CA 1.75	SOLUTION, PERITONEAL DIALYSIS, DEXTROSE, FORMULATION, 5000 ML, SYSLL LUER LOCK, 2.27- 2.5 %, APD WITH CALCIUM 1.75	EA	28,900
29	4216150707700	SOLUTION PD 5L 3.8- 4.25% APD CA 1.25	SOLUTION, PERITONEAL DIALYSIS, DEXTROSE, FORMULATION, SYSLL LUER LOCK, 3.8-4.25 %, 5000 ML, APD WITH CALCIUM 1.25	EA	1,300
30	4216150707800	SOLUTION PD 5L 3.8- 4.25% APD CA 1.75	SOLUTION, PERITONEAL DIALYSIS, DEXTROSE, FORMULATION, SYSLL LUER LOCK, 3.8-4.25 %, 5000 ML, APD WITH CALCIUM 1.75	EA	20,000

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31	4216150701700	ICODEXTRIN 7.5% SOLUTION 2L SINGLE APD	ICODEXTRIN, 7.5 %, 2 LITERS, SINGLE BAG, FOR A.P.D	EA	276,700
32	4216150707900	ICODEXTRIN 7.5% SOLUTION 2L/BAG FOR CAPD	ICODEXTRIN, 7.5 %, 2 LITERS/BAG, FOR C.A.P.D	EA	27,550
33	4216150708000	SOLUTION BIOCOMP 1.36-1.5% 2L CA 1.25	SOLUTION, BIOCOMPATIBLE, 1.36-1.5 %, 2 LITERS FOR CAPD, WITH CALCIUM 1.25	EA	33,000
34	4216150708100	SOLUTION BIOCOMP 1.36-1.5% 2L CA 1.75	SOLUTION, BIOCOMPATIBLE, 1.36-1.5 %, 2 LITERS FOR CAPD, WITH CALCIUM 1.75	EA	4,680
35	4216150708200	SOLUTION BIOCOMP 2.27-2.5% 2L CA 1.25	SOLUTION, BIOCOMPATIBLE, 2.27-2.5 %, 2 LITERS FOR CAPD, WITH CALCIUM 1.25	EA	26,000
36	4216150708300	SOLUTION BIOCOMP 2.27-2.5% 2L CA 1.75	SOLUTION, BIOCOMPATIBLE, 2.27-2.5 %, 2 LITERS FOR CAPD, WITH CALCIUM 1.75	EA	200
37	4216150708400	SOLUTION BIOCOMP 3.8-4.25% 2L CA 1.25	SOLUTION, BIOCOMPATIBLE, 3.8-4.25 %, 2 LITERS FOR CAPD, WITH CALCIUM 1.25	EA	12,000
38	4216150708500	SOLUTION BIOCOMP 3.8-4.25% 2L CA 1.75	SOLUTION, BIOCOMPATIBLE, 3.8-4.25 %, 2 LITERS FOR CAPD, WITH CALCIUM 1.75	EA	16
39	4216150708600	SOLUTION BIOCOMP. 1.36-1.5% 2.5L CA 1.25	SOLUTION, BIOCOMPATIBLE, 1.36-1.5 %, 2.5 LITERS FOR APD, WITH CALCIUM 1.25	EA	190,000
40	4216150708700	SOLUTION BIOCOMP. 1.36-1.5% 2.5L CA 1.75	SOLUTION, BIOCOMPATIBLE, 1.36-1.5 %, 2.5 LITERS FOR APD, WITH CALCIUM 1.75	EA	42,000
41	4216150708800	SOLUTION BIOCOMP. 2.27-2.5% 2.5L CA 1.25	SOLUTION, BIOCOMPATIBLE, 2.27-2.5 %, 2.5 LITERS FOR APD, WITH CALCIUM 1.25	EA	150,000
42	4216150708900	SOLUTION BIOCOMP. 2.27-2.5% 2.5L CA 1.75	SOLUTION, BIOCOMPATIBLE, 2.27-2.5 %, 2.5 LITERS FOR APD, WITH CALCIUM 1.75	EA	30,000
43	4216150709000	SOLUTION BIOCOMP 3.86-4.25% 2.5L CA 1.25	SOLUTION, BIOCOMPATIBLE, 3.86-4.25 %, 2.5 LITERS FOR APD, WITH CALCIUM 1.25	EA	30,000
44	4216150709100	SOLUTION BIOCOMP 3.86-4.25% 2.5L CA 1.75	SOLUTION, BIOCOMPATIBLE, 3.86-4.25 %, 2.5 LITERS FOR APD, WITH CALCIUM 1.75	EA	25,800
45	4216150709200	SOLUTION BIOCOMP 1.36-1.5% 3L CA 1.25	SOLUTION, BIOCOMPATIBLE, 1.36-1.5 %, 3 LITERS FOR APD, WITH CALCIUM 1.25	EA	12,000
46	4216150709300	SOLUTION BIOCOMP 1.36-1.5% 3L CA 1.75	SOLUTION, BIOCOMPATIBLE, 1.36-1.5 %, 3 LITERS FOR APD, WITH CALCIUM 1.75	EA	8,000
47	4216150709400	SOLUTION BIOCOMP 2.27-2.5% 3L CA 1.25	SOLUTION, BIOCOMPATIBLE, 2.27- 2.5 %, 3 LITERS FOR APD, WITH CALCIUM 1.25	EA	7,800
48	4216150709500	SOLUTION BIOCOMP 2.27-2.5% 3L CA 1.75	SOLUTION, BIOCOMPATIBLE, 2.27- 2.5 %, 3 LITERS FOR APD, WITH CALCIUM 1.75	EA	12,000
49	4216150709600	SOLUTION BIOCOMP 3.86-4.25% 3L CA 1.25	SOLUTION, BIOCOMPATIBLE, 3.86- 4.25 %, 3 LITERS FOR APD, WITH CALCIUM 1.25	EA	4,000
50	4216150709700	SOLUTION BIOCOMP 3.86-4.25% 3L CA 1.75	SOLUTION, BIOCOMPATIBLE, 3.86- 4.25 %, 3 LITERS FOR APD, WITH CALCIUM 1.75	EA	3,580
51	4216150709800	SOLUTION BIOCOMP 1.36-1.5% 5L CA 1.25	SOLUTION, BIOCOMPATIBLE, 1.36-1.5 %, 5 LITERS FOR APD, WITH CALCIUM 1.25	EA	10,000

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52	4216150709900	SOLUTION BIOCOMP 1.36-1.5% 5L CA 1.75	SOLUTION, BIOCOMPATIBLE, 1.36-1.5 %, 5 LITERS FOR APD, WITH CALCIUM 1.75	EA	8,000
53	4216150710000	SOLUTION BIOCOMP 2.27-2.5% 5L CA 1.25	SOLUTION, BIOCOMPATIBLE, 2.27-2.5 %, 5 LITERS FOR APD, WITH CALCIUM 1.25	EA	10,000
54	4216150710100	SOLUTION BIOCOMP 2.27-2.5% 5L CA 1.75	SOLUTION, BIOCOMPATIBLE, 2.27-2.5 %, 5 LITERS FOR APD, WITH CALCIUM 1.75	EA	4,500
55	4216150710200	SOLUTION BIOCOMP 3.86-4.25% 5L CA 1.25	SOLUTION, BIOCOMPATIBLE, 3.86-4.25 %, 5 LITERS FOR APD, WITH CALCIUM 1.25	EA	4,327
56	4216150710300	SOLUTION BIOCOMP 3.86-4.25% 5L CA 1.75	SOLUTION, BIOCOMPATIBLE, 3.86-4.25 %, 5 LITERS FOR APD, WITH CALCIUM 1.75	EA	3,356
57	4216150710400	SOLUTION CALCIUM FREE PD	SOLUTION, CALCIUM FREE, PERITONEAL DIALYSIS	EA	4,000
58	4216150710500	SODIUM CITRATE 4% LOCKING SOLUTION	SODIUM CITRATE 4% LOCKING SOLUTION FOR CENTRAL VENOUS DIALYSIS CATHETERS	EA	2,500
59	4216150703800	SET PERITONEAL DIALYSIS 2.27% DEX BAG	RENAL DIALYSIS (RD), (PERITONEAL DIALYSIS SET FOR HOME CHOICE MACHINE), CYCLE MACHINE, HOME CHOICE, CASSETTE LINE, 4 PRONGS, LUER LO CK, MINICAP, WITH POVIDONE, TITANIUM ADAPTER, TRANSFER SET, WITH TWIST CLAMP, THE DIALYSATE BAG, CONTAINS 2.27-2.5 % DEXTROSE, 5000 ML, LOW CALCIUM	EA	189,360
60	4216150703600	SET PERITONEAL DIALYSIS DEXTROSE 3.86%	RENAL DIALYSIS (RD), (PERITONEAL DIALYSIS SET FOR HOME CHOICE MACHINE), CYCLE MACHINE, HOME CHOICE, CASSETTE LINE, 4 PRONGS, LUER LO CK, MINICAP, WITH POVIDONE, TITANIUM ADAPTER, TRANSFER SET, WITH TWIST CLAMP, THE DIALYSATE BAG, CONTAINS 3.86-4.25 % DEXTROSE, 5000 ML, LOW CALCIUM	EA	16,295
61	4216150700700	SET PD DEXTROSE 1.36- 1.5% 3000ML	RENAL DIALYSIS (RD), (PERITONEAL DIALYSIS SET FOR HOME CHOICE MACHINE), CYCLE MACHINE, HOME CHOICE, CASSETTE LINE, 4 PRONGS, LUER LO CK, MINICAP, WITH POVIDONE, TITANIUM ADAPTER, TRANSFER SET, WITH TWIST CLAMP, THE DIALYSATE BAG, CONTAINS 1.36-1.5 % DEXTROSE, 3000 ML, LOW CALCIUM	EA	186,794
62	4216150704000	SET PD DEXTROSE 1.36% 5000ML	RENAL DIALYSIS (RD), (PERITONEAL DIALYSIS SET FOR HOME CHOICE MACHINE), CYCLE MACHINE, HOME CHOICE, CASSETTE LINE, 4 PRONGS, LUER LO CK, MINICAP, WITH POVIDONE, TITANIUM ADAPTER, TRANSFER SET, WITH TWIST CLAMP, THE DIALYSATE BAG, CONTAINS 1.36-1.5 % DEXTROSE, 5000 ML, LOW CALCIUM	EA	412,208
63	4216150704600	SET PERITONEAL DIALYSIS 2.27% DEX 3000ML	RENAL DIALYSIS (RD), (PERITONEAL DIALYSIS SET FOR HOME CHOICE MACHINE), CYCLE MACHINE, HOME CHOICE, CASSETTE LINE, 4 PRONGS, LUER LO CK, MINICAP, WITH POVIDONE, TITANIUM ADAPTER, TRANSFER SET, WITH TWIST CLAMP,	EA	84,138

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			THE DIALYSATE BAG, CONTAINS 2.27-1.5 % DEXTROSE, 3000 ML, LOW CALCIUM		
64	4216150704100	SET PERITONEAL DIALYSIS 3.86% DEX BAG	RENAL DIALYSIS (RD), (PERITONEAL DIALYSIS SET FOR HOME CHOICE MACHINE), CYCLE MACHINE, HOME CHOICE, CASSETTE LINE, 4 PRONGS, LUER LO CK, MINICAP, WITH POVIDONE, TITANIUM ADAPTER, TRANSFER SET, WITH TWIST CLAMP, THE DIALYSATE BAG, CONTAINS 3.86-4.25 % DEXTROSE, 3000 ML, LOW CALCIUM	EA	19,545
65	4216150710600	SOLUTION PERITONEAL 2000ML 1.36- 1.5%	RENAL DIALYSIS (RD), WITH ADAPTOR, PERITONEAL DIALYSIS FLUID, WITH 1.36-1.5 %, DEXTROSE 2000 ML, FOR CAPD, CONTAINING THE FOLLOWING, NA 131-135 MMOL, CA 1.25-1.75 MMOL, MG 0.75 MMOL, CL 102 MMOL, LACTATE 35-38 MMOL /LITER, 2000 ML/PLASTIC BAG, BAGS ARE CONNECTED WITH STAY SAFE SYSTEM, WHICH SHOULD INCLUDE DISINFECTION CAP, STAY SAFE DISC ORGANIZER, AND ORGANIZER HOLDER FOR EACH PATIENT, TITA NIUM, OR BIOFINE ADAPTOR, CATHETER EXTENSION FOR EACH 450 BAGS FOR ADULT, AND FOR EACH 200 BAGS FOR PEDIATRICS, NOTE WHEN THE PRICE IS EQUAL, BIOFINE IS PREFERRED OVER PLASTIC, AS THE CONTENT OF THE BAGS, TUBES, AND BICARBONATE 25-40 MMOL/LITER IS PREFERRED OVER LACTATE	EA	8,000
66	4216150710700	SOLUTION PERITONEAL 500ML 1.36- 1.5%	RENAL DIALYSIS (RD), WITH ADAPTOR, PERITONEAL DIALYSIS FLUID, WITH 1.36-1.5 %, DEXTROSE 500 ML, FOR CAPD, CONTAINING THE FOLLOWING, NA 131-135 MMOL, CA 1.25-1.75 MMOL, MG 0.75 MMOL, CL 102 MMOL, LACTATE 35-38 MMOL /LITER, 500 ML/PLASTIC BAG, BAGS ARE CONNECTED W ITH STAY SAFE SYSTEM, WHICH SHOULD INCLUDE DISINFECTION CAP, STAY SAFE DISC ORGANIZER, AND ORGANIZER HOLDER FOR EACH PATIENT, TITANI UM, OR BIOFINE ADAPTOR, CATHETER EXTENSION FOR EACH 450 BAGS FOR ADULT, AND FOR EACH 200 BAGS FOR PEDIATRICS, NOTE WHEN THE PRICE IS EQUAL, BIOFINE IS PREFERRED OVER PLASTIC, AS THE CONTENT OF THE BAGS, TUBES, AND BICARBONATE 25-40 MMOL/LITER IS PREFERRED OVER LAC TATE	EA	20,000
67	4216150710800	SOLUTION PERITONEAL 250ML 1.36- 1.5%	RENAL DIALYSIS (RD), WITH ADAPTOR, PERITONEAL DIALYSIS FLUID, WITH 1.36-1.5 %, DEXTROSE 250 ML, FOR CAPD, CONTAINING THE FOLLOWING, NA 131-135 MMOL, CA 1.25-1.75 MMOL, MG 0.75 MMOL, CL 102 MMOL, LACTATE	EA	30,000

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			35-38 MMOL /LITER, 250 ML/PLASTIC BAG, BAGS ARE CONNECTED W ITH STAY SAFE SYSTEM, WHICH SHOULD INCLUDE DISINFECTION CAP, STAY SAFE DISC ORGANIZER, AND ORGANIZER HOLDER FOR EACH PATIENT, TITANI UM, OR BIOFINE ADAPTOR, CATHETER EXTENSION FOR EACH 450 BAGS FOR ADULT, AND FOR EACH 200 BAGS FOR PEDIATRICS, NOTE WHEN THE PRICE IS EQUAL, BIOFINE IS PREFERRED OVER PLASTIC, AS THE CONTENT OF THE BAGS, TUBES, AND BICARBONATE 25-40 MMOL/LITER IS PREFERRED OVER LAC TATE		
68	4216150710900	SOLUTION PERITONEAL DIALYSIS 1.5% 1L	RENAL DIALYSIS (RD), WITH ADAPTOR PERITONEAL DIALYSIS FLUID, WITH 1.5 % DEXTROSE, FOR ACUTE DIALYSIS, ONE LITER OF THE SOLUTION, CON TAINS THE FOLLOWING: 131 MMOL (MEQ) OF NA+, 2.0 MMOL (4.0 MEQ) OF CA++, 1.0 MMOL (2.0 MEQ) OF MG++, 102.0 MMOL (MEQ) OF CL-, 35.0 MMOL (MEQ) OF ACETATE, 83.26 MMOL (MOSM) OF DEXTROSE, TOTAL OSMOLARITY 354.26 MOSM/LITER IN ONE LITER BAG	EA	3,200
69	4216150711000	RD FLUID 2.3-2.5% DEXTROSE 250ML P.BAGS	RENAL DIALYSIS (RD), WITH ADAPTOR, PERITONEAL DIALYSIS FLUID, WITH 2.3-2.5 %, DEXTROSE 250 ML, FOR CAPD, CONTAINING THE FOLLOWING, N A 131-135 MMOL, CA 1.25-1.75 MMOL, MG 0.75 MMOL, CL 102 MMOL, LACTATE 35-38 MMOL /LITER, 250 ML/PLASTIC BAG, BAGS ARE CONNECTED WIT H STAY SAFE SYSTEM, WHICH SHOULD INCLUDE DISINFECTION CAP, STAY SAFE DISC ORGANIZER, AND ORGANIZER HOLDER FOR EACH PATIENT, TITANIUM , OR BIOFINE ADAPTOR, CATHETER EXTENSION FOR EACH 450 BAGS FOR ADULT, AND FOR EACH 200 BAGS FOR PEDIATRICS, NOTE WHEN THE PRICE IS E QUAL, BIOFINE IS PREFERRED OVER PLASTIC, AS THE CONTENT OF THE BAGS, TUBES, AND BICARBONATE 25-40 MMOL/LITER IS PREFERRED OVER LACTA TE	EA	20,000
70	4216150711100	SOLUTION PERITONEAL 500ML 2.3-2.5%	RENAL DIALYSIS (RD), WITH ADAPTOR, PERITONEAL DIALYSIS FLUID, WITH 2.3-2.5 %, DEXTROSE 500 ML, FOR CAPD, CONTAINING THE FOLLOWING, N A 131-135 MMOL, CA 1.25-1.75 MMOL, MG 0.75 MMOL, CL 102 MMOL, LACTATE 35-38 MMOL /LITER, 500 ML/PLASTIC BAG, BAGS ARE CONNECTED WIT H STAY SAFE SYSTEM, WHICH SHOULD INCLUDE DISINFECTION CAP, STAY SAFE DISC ORGANIZER, AND ORGANIZER HOLDER FOR EACH PATIENT, TITANIUM , OR	EA	12,000

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			BIOFINE ADAPTOR, CATHETER EXTENSION FOR EACH 450 BAGS FOR ADULT, AND FOR EACH 200 BAGS FOR PEDIATRICS, NOTE WHEN THE PRICE IS E QUAL, BIOFINE IS PREFERRED OVER PLASTIC, AS THE CONTENT OF THE BAGS, TUBES, AND BICARBONATE 25-40 MMOL/LITER IS PREFERRED OVER LACTA TE		
71	4216150711200	SOLUTION PERITONEAL 1000ML 2.3-2.5%	RENAL DIALYSIS (RD), WITH ADAPTOR, PERITONEAL DIALYSIS FLUID, WITH 2.3-2.5 %, DEXTROSE 1000 ML, FOR CAPD, CONTAINING THE FOLLOWING, NA 131-135 MMOL, CA 1.25-1.75 MMOL, MG 0.75 MMOL, CL 102 MMOL, LACTATE 35-38 MMOL /LITER, 1000 ML/PLASTIC BAG, BAGS ARE CONNECTED WITH STAY SAFE SYSTEM, WHICH SHOULD INCLUDE DISINFECTION CAP, STAY SAFE DISC ORGANIZER, AND ORGANIZER HOLDER FOR EACH PATIENT, TITA NIUM, OR BIOFINE ADAPTOR, CATHETER EXTENSION FOR EACH 450 BAGS FOR ADULT, AND FOR EACH 200 BAGS FOR PEDIATRICS, NOTE WHEN THE PRICE IS EQUAL, BIOFINE IS PREFERRED OVER PLASTIC, AS THE CONTENT OF THE BAGS, TUBES, AND BICARBONATE 25-40 MMOL/LITER IS PREFERRED OVER LACTATE	EA	12,300
72	4216150711300	SOLUTION PERITONEAL 1000ML 3.86- 4.25%	RENAL DIALYSIS (RD), WITH ADAPTOR, PERITONEAL DIALYSIS FLUID, WITH 3.86- 4.25 %, DEXTROSE 1000 ML, FOR CAPD, CONTAINING THE FOLLOWIN G, NA 131-135 MMOL, CA 1.25-1.75 MMOL, MG 0.75 MMOL, CL 102 MMOL, LACTATE 35-38 MMOL /LITER, 1000 ML/PLASTIC BAG, BAGS ARE CONNECTE D WITH STAY SAFE SYSTEM, WHICH SHOULD INCLUDE DISINFECTION CAP, STAY SAFE DISC ORGANIZER, AND ORGANIZER HOLDER FOR EACH PATIENT, TIT ANIUM, OR BIOFINE ADAPTOR, CATHETER EXTENSION FOR EACH 450 BAGS FOR ADULT, AND FOR EACH 200 BAGS FOR PEDIATRICS, NOTE WHEN THE PRICE IS EQUAL, BIOFINE IS PREFERRED OVER PLASTIC, AS THE CONTENT OF THE BAGS, TUBES, AND BICARBONATE 25-40 MMOL/LITER IS PREFERRED OVER LACTATE	EA	3,213
73	4216150711400	SOLUTION PERITONEAL 2000ML 3.86- 4.25%	RENAL DIALYSIS (RD), WITH ADAPTOR, PERITONEAL DIALYSIS FLUID, WITH 3.86- 4.25 %, DEXTROSE 2000 ML, FOR CAPD, CONTAINING THE FOLLOWIN G, NA 131-135 MMOL, CA 1.25-1.75 MMOL, MG 0.75 MMOL, CL 102 MMOL, LACTATE 35-38 MMOL /LITER, 2000 ML/PLASTIC BAG, BAGS ARE CONNECTE D WITH STAY SAFE SYSTEM,	EA	1,400

SN	NUPCO Code	Material Short Description	Material Long Description	UoM	QTY
			WHICH SHOULD INCLUDE DISINFECTION CAP, STAY SAFE DISC ORGANIZER, AND ORGANIZER HOLDER FOR EACH PATIENT, TIT ANIUM, OR BIOFINE ADAPTOR, CATHETER EXTENSION FOR EACH 450 BAGS FOR ADULT, AND FOR EACH 200 BAGS FOR PEDIATRICS, NOTE WHEN THE PRICE IS EQUAL, BIOFINE IS PREFERRED OVER PLASTIC, AS THE CONTENT OF THE BAGS, TUBES, AND BICARBONATE 25-40 MMOL/LITER IS PREFERRED OVER LACTATE		
74	4216150711500	SOLUTION PERITONEAL 500ML 3.86-4.25%	RENAL DIALYSIS (RD), WITH ADAPTOR, PERITONEAL DIALYSIS FLUID, WITH 3.86- 4.25 %, DEXTROSE 500 ML, FOR CAPD, CONTAINING THE FOLLOWING , NA 131-135 MMOL, CA 1.25-1.75 MMOL, MG 0.75 MMOL, CL 102 MMOL, LACTATE 35-38 MMOL /LITER, 500 ML/PLASTIC BAG, BAGS ARE CONNECTED WITH STAY SAFE SYSTEM, WHICH SHOULD INCLUDE DISINFECTION CAP, STAY SAFE DISC ORGANIZER, AND ORGANIZER HOLDER FOR EACH PATIENT, TITA NIUM, OR BIOFINE ADAPTOR, CATHETER EXTENSION FOR EACH 450 BAGS FOR ADULT, AND FOR EACH 200 BAGS FOR PEDIATRICS, NOTE WHEN THE PRICE IS EQUAL, BIOFINE IS PREFERRED OVER PLASTIC, AS THE CONTENT OF THE BAGS, TUBES, AND BICARBONATE 25-40 MMOL/LITER IS PREFERRED OVER LACTATE	EA	4,000
75	4216150711600	SOLUTION PERITONEAL 4.25-4.25% 1L	RENAL DIALYSIS (RD) WITH ADAPTOR PERITONEAL DIALYSIS FLUID WITH 4.25-4.25 % DEXTROSE, FOR ACUTE PERITONEAL DIALYSIS, ONE LITER OF TH E SOLUTION, CONTAINS THE FOLLOWING: 131 MMOL (MEQ) OF NA+, 2.0 MMOL (4.0 MEQ) OF CA++, 1.0 MMOL (2.0 MEQ) OF MG++, 102.0 MMOL (MEQ) OF CL-, 35.0 MMOL (MEQ) OF ACETATE (EQUIVALENT TO HCO3 -), 235.9 MMOL (MOSM) OF DEXTROSE, TOTAL OSMOLARITY = 506.9 MOSM/LITER, IN O NE LITER CONTAINER	EA	3,213
76	4216150711700	PERITONEAL DIALYSIS SET 3000ML 1.36-1.5%	PERITONEAL DIALYSIS SET, FOR SLEEP SAFE MACHINE+, DEXTROSE, 136-1.5 %, 3000 ML, (RENAL DIALYSIS SOLUTION 3000 ML WITH DEXTROSE 1-3 6 1.5% FOR SLEEP SAFE CYCLER MACHINE), SHOULD INCLUDE A.P.D SET ORGANIZER, ORGANIZER HOLDER, ORGANIZER CLIP PER PATIENT, TITANIUM OR BIOFINE ADAPTOR AND CATHETER EXTENSION PER 450 BAG FOR ADULT AND PER 200 FOR PEDIATRIC, ONE SLEEP SAFE SET (LINES CASSETTE) A.P.D. DRAINAGE BAG, DISINFECTION CAP FOR ADULT	SET	23,300

SN	NUPCO Code	Material Short Description	Material Long Description	UoM	QTY
			PER 3 BAGS; AND FOR PEDIATRICS PER 2 BAGS NOTE, WHEN THE PRICE IS EQUAL BIOFINE IS C OVER PLASTIC AS THE CONTENT OF THE BAGS AND TUBES AND BICARBONATE 25-40 M MOL\LITRE IS PREFERRED OVER LACTATE) PERITONEAL DIALYSIS SET, FOR SLEEP SAFE MACHINE+ DEXTROSE, 1.36 -1.5 %, 5000 ML (RENAL DIALYSIS SOLUTION 5000 ML WITH		
77	4216150711800	PERITONEAL DIALYSIS SET 5000ML 1.36-1.5%	DEXTROSE 1.5% FOR SLEEP SAFE CYCLER MACHINE, SHOULD INCLUDE A.P.D SET ORGANIZER, ORGANIZER HOLDER, ORGANIZER CLIP PER PATIENT, TITANIUM OR BIOFIN E ADAPTOR AND CATHETER EXTENSION PER 450 BAG FOR ADULT AND PER 200 FOR PEDIATRIC, ONE SLEEP SAFE SET (LINES CASSETTE), A.P.D. DRAINA GE BAG, DISINFECTION CAP FOR ADULT PER 3 BAGS, AND FOR PEDIATRICS PER 2 BAGS, NOTE: WHEN THE PRICE IS EQUAL BIOFINE IS PREFERRED OVE R PLASTIC AS THE CONTENT OF THE BAGS AND TUBES AND BICARBONATE 25-40 M MOL\LITRE IS PREFERRED OVER LACTATE)	SET	57,000
78	4216150711900	PD SET 5000ML 2.27- 2.5% 3000ML	PERITONEAL DIALYSIS SET, FOR SLEEP SAFE MACHINE+ DEXTROSE, 2.27-2.5 %, 3000 ML (RENAL DIALYSIS SOLUTION 3000 ML WITH DEXTROSE 2.27-2 .5% FOR SLEEP SAFE CYCLER MACHINE, SHOULD INCLUDE A.P.D SET ORGANIZER, ORGANIZER HOLDER, ORGANIZER CLIP PER PATIENT, TITANIUM OR BIO FINE ADAPTOR AND CATHETER EXTENSION PER 450 BAG FOR ADULT AND PER 200 FOR PEDIATRIC, ONE SLEEP SAFE SET (LINES CASSETTE), A.P.D. DRA INAGE BAG, DISINFECTION CAP FOR ADULT PER 3 BAGS, AND FOR PEDIATRICS PER 2 BAGS NOTE, WHEN THE PRICE IS EQUAL BIOFINE IS PREFERRED O VER PLASTIC AS THE CONTENT OF THE BAGS AND TUBES AND BICARBONATE 25-40 M MOL\LITRE IS PREFERRED OVER LACTATE)	SET	15,000
79	4216150712000	PD SET SLEEPSAFE MACHN 2.27-2.5 % 5000ML	PERITONEAL DIALYSIS SET, FOR SLEEP SAFE MACHINE+ DEXTROSE, 2.27-2.5 %, 5000 ML, (RENAL DIALYSIS SOLUTION 5000 ML WITH DEXTROSE 2.3% FOR SLEEP SAFE CYCLER MACHINE, SHOULD INCLUDE A.P.D SET ORGANIZER, ORGANIZER HOLDER, ORGANIZER CLIP PER PATIENT, TITANIUM OR BIOFIN E ADAPTOR AND CATHETER EXTENSION PER 450 BAG FOR ADULT AND PER 200 FOR PEDIATRIC, ONE SLEEP SAFE SET (LINES CASSETTE) A.P.D. DRAINAG E BAG, DISINFECTION CAP FOR ADULT	SET	42,000

SN	NUPCO Code	Material Short Description	Material Long Description	UoM	QTY
80	4216150712100	PD SET SLEEP SAFE MACHINE 4.25% 3000ML	PER 3 BAGS, AND FOR PEDIATRICS PER 2 BAGS NOTE, WHEN THE PRICE IS EQUAL BIOFINE IS PREFERRED OVER PLASTIC AS THE CONTENT OF THE BAGS AND TUBES AND BICARBONATE 25-40 M MOL\LITRE IS PREFERRED OVER LACTATE ) PERITONEAL DIALYSIS SET, FOR SLEEP SAFE MACHINE+ DEXTROSE, 4.25 %, 3000 ML, (RENAL DIALYSIS SOLUTION 3000 ML WITH DEXTROSE, 4.25% FO R SLEEP SAFE CYCLER MACHINE, SHOULD INCLUDE A.P.D SET ORGANIZER, ORGANIZER HOLDER, ORGANIZER CLIP PER PATIENT, TITANIUM OR BIOFINE A DAPTOR AND CATHETER EXTENSION PER 450 BAG FOR ADULT AND PER 200 FOR PEDIATRIC, ONE SLEEP SAFE SET (LINES CASSETTE), A.P.D. DRAINAGE BAG, DISINFECTION CAP FOR ADULT PER 3 BAGS, AND FOR PEDIATRICS PER 2 BAGS NOTE, WHEN THE PRICE IS EQUAL BIOFINE IS PREFERRED OVER P LASTIC AS THE CONTENT OF THE BAGS AND TUBES AND BICARBONATE 25-40 M MOL\LITRE IS	SET	12,000
81	4216150712200	PD SET SLEEP SAFE MACH 3.86-4.25% 5000ML	PREFERRED OVER LACTATE) PERITONEAL DIALYSIS SET, FOR SLEEP SAFE MACHINE+ DEXTROSE, 3.86- 4.25 %, 5000 ML, (RENAL DIALYSIS SOLUTION 5000 ML WITH DEXTROSE 4.2 5% FOR SLEEP SAFE CYCLER MACHINE, SHOULD INCLUDE A.P.D SET ORGANIZER, ORGANIZER HOLDER, ORGANIZER CLIP PER PATIENT, TITANIUM OR BIOF INE ADAPTOR AND CATHETER EXTENSION PER 450 BAG FOR ADULT AND PER 200 FOR PEDIATRIC, ONE SLEEP SAFE SET (LINES CASSETTE) A.P.D. DRAIN AGE BAG, DISINFECTION CAP FOR ADULT PER 3 BAGS, AND FOR PEDIATRICS PER 2 BAGS NOTE, WHEN THE PRICE IS EQUAL BIOFINE IS PREFERRED OVE R PLASTIC AS THE CONTENT OF THE BAGS AND TUBES AND BICARBONATE 25-40 M MOL\LITRE IS PREFERRED OVER LACTATE)	SET	6,700
82	4216150712300	SOLUTION PD TWIN BAG 1.36-1.5% 2000 ML	SOLUTION, PERITONEAL DIALYSIS, TWIN BAG, WITH 1.36-1.5 %, GLUCOSE 2000 ML, FOR CAPD PATIENT, INTEGRATED DISCONNECT SYSTEM, VALIDATE D ASYMMETRIC Y-SET CONNECTOLOGY WITH TITANIUM ADAPTOR TECHNOLOGY, THE COLOR CODED PULL RINGS ARE A STERILITY BARRIER AND CONTAIN R AISED DOTS ESPECIALLY DESIGNED FOR VISUALLY IMPAIRED PATIENTS, THE TWIN BAG CONNECTOR IS RECESSED AND COMPLETELY PROTECTED BY AN E XTERNAL SURFACE THEREFORE MINIMIZING TOUCH	SET	184,035

SN	NUPCO Code	Material Short Description	Material Long Description	UoM	QTY
			CONTAMINATION, THE TWIN BAG INJECTION SITE IS EASY TO DISINFECT AND TO MANIPULATE, THE PATIENT TRANSFER SET CONTAMINATION AREA IS OUTSIDE THE FLUID PATH. COMPATIBLE WITH THE CURRENT APD SYSTEM HOMECHOICE PRO ALLOWING EASE OF SWITCH FROM CAPD TO APD HOMECHOICE PRO AND VICE VERSA		
83	4216150700400	SOLUTION PD TWIN BAG 2.27-2.5% 2000 ML	SOLUTION, PERITONEAL DIALYSIS, TWIN BAG, WITH 2.27-2.5 %, GLUCOSE 2000 ML, FOR CAPD PATIENT, VALIDATED ASYMMETRIC Y-SET CONNECTOLOGY WITH TITANIUM ADAPTOR TECHNOLOGY, THE COLOR CODED PULL RINGS ARE A STERILITY BARRIER AND CONTAIN RAISED DOTS ESPECIALLY DESIGNED FO R VISUALLY IMPAIRED PATIENTS, THE TWIN BAG CONNECTOR IS RECESSED AND COMPLETELY PROTECTED BY AN EXTERNAL SURFACE THEREFORE MINIMIZIN G TOUCH CONTAMINATION, THE TWIN BAG INJECTION SITE IS EASY TO DISINFECT AND TO MANIPULATE, THE PATIENT TRANSFER SET CONTAMINATION AR EA IS OUTSIDE THE FLUID PATH. COMPATIBLE WITH THE CURRENT APD SYSTEM HOMECHOICE PRO ALLOWING EASE OF SWITCH FROM CAPD TO APD HOMECHO ICE PRO AND VICE VERSA	EA	80,645
84	4216150712400	SOLUTION PD TWIN BAG 3.86-4.25 % 2000 ML	SOLUTION, PERITONEAL DIALYSIS, TWIN BAG, WITH 3.86-4.25 %, GLUCOSE 2000 ML, FOR CAPD PATIENT, VALIDATED ASYMMETRIC Y-SET CONNECTOLOG Y WITH TITANIUM ADAPTOR TECHNOLOGY, THE COLOR CODED PULL RINGS ARE A STERILITY BARRIER AND CONTAIN RAISED DOTS ESPECIALLY DESIGNED F OR VISUALLY IMPAIRED PATIENTS, THE TWIN BAG CONNECTOR IS RECESSED AND COMPLETELY PROTECTED BY AN EXTERNAL SURFACE THEREFORE MINIMIZI NG TOUCH CONTAMINATION. THE TWIN BAG INJECTION SITE IS EASY TO DISINFECT AND TO MANIPULATE. THE PATIENT TRANSFER SET CONTAMINATION A REA IS OUTSIDE THE FLUID PATH, COMPATIBLE WITH THE CURRENT APD SYSTEM HOMECHOICE PRO ALLOWING EASE OF SWITCH FROM CAPD TO APD HOMECH OICE PRO AND VICE VERSA	SET	24,155
85	4216160804300	HEMODIALYSIS ACID CONC FF-1 K 2 CA 1.75	HEMODIALYSIS, ACID, CONCENTRATE, FF-1, K 2, CA 1.75	EA	44,000
86	4216160804400	HEMODIALYSIS ACID CONC FF-5 K 1 CA 1.75	HEMODIALYSIS, ACID, CONCENTRATE, FF-5, K 1, CA 1.75	EA	8,000

SN	NUPCO Code	Material Short Description	Material Long Description	UoM	QTY
87	4216160804500	HEMODIALYSIS ACID CONC FF-7 K 2 CA 1.25	HEMODIALYSIS, ACID, CONCENTRATE, FF-7, K 2, CA 1.25	EA	86,000
88	4216160804600	HEMODIALYSIS ACID CONC FF-8 K 2 CA 1.5	HEMODIALYSIS, ACID, CONCENTRATE, FF-8, K 2, CA 1.5	EA	300,000
89	4216160804700	HEMODIALYSIS ACID CONC FF9 K 1.0 CA 1.75	HEMODIALYSIS, ACID, CONCENTRATE, FF-9, K 1.0, CA 1.5	EA	480
90	4216160804800	HEMODIALYSIS ACID CONC FF-10 K 1 CA 0.75	HEMODIALYSIS, ACID, CONCENTRATE, FF-10, K 1, CA 0.75	EA	1,000
91	4216160804900	HEMODIALYSIS ACID CONC FF-15 K 1 CA 1.5	HEMODIALYSIS, ACID, CONCENTRATE, FF-15, K 1, CA 1.5	EA	48,000
92	4216160805000	HEMODIALYSIS ACID CONC FF17 K 2.0 CA0.75	HEMODIALYSIS, ACID, CONCENTRATE, FF-17, K 2.0, CA 0.75	EA	330
93	4216160805100	HEMODIALYSIS ACID CONC FF-19 K 3 CA 1.5	HEMODIALYSIS, ACID, CONCENTRATE, FF-19, K 3, CA 1.5	EA	83,000
94	4216160805200	HEMODIALYSIS BICARBONATE K3.0 CA0.1 FF33	HEMODIALYSIS, BICARBONATE, 3-138-005 OR EQUIVALENT, K 3.0, CA 0.1, NONPYROGENIC, ACID CONCENTRATE, FF-33	EA	480
95	4216160805300	RD HEMODIALYSIS 225MOSM/L 5L PLASTIC FF1	RD HEMODIALYSIS, ACID CONCENTRATE, FOR BICARBONATE DIALYSIS FORMULA (FF1) AFTER DILUTING 1 LITER CONCENTRATE WITH 34 LITERS OF WATER, THE FOLLOWING CONCENTRATIONS OF IONS/LITER ARE OBTAINED: NA 103 MMOL, K 2.0 MMOL, ACETIC ACID 2.97, CA 1.75 MMOL, CL 109.5 MMOL, M G 0.5 MMOL, DEXTROSE 1.1 GM/L, WITH AN OSMOLARITY OF 225MOSM/L, 5 LITERS/PLASTIC CONTAINER	EA	70,400
96	4216165901400	RD HEMODIALYSIS 223 MOSM/L FF2	RD HEMODIALYSIS, ACID CONCENTRATE, FOR BICARBONATE DIALYSIS FORMULA (FF2), AFTER DILUTING 1 LITER CONCENTRATE WITH 34 LITERS OF WATE R, THE FOLLOWING CONCENTRATIONS OF IONS/LITER ARE OBTAINED: NA 103 MMOL, ACETATE 2.97 CA 1.5 MMOL, CL 108MMOL, MG 0.5 MMOL, DEXTROSE 1.1GM/L MMOL, K 1 MMOL, WITH AN OSMOLARITY OF 223 MOSM/L, 5 LITERS/PLASTIC CONTAINER	EA	69,971
97	4216160805400	RD HEMODIALYSIS 223 MOSM/L FF3	RD HEMODIALYSIS, ACID CONCENTRATE, FOR BICARBONATE DIALYSIS FORMULA (FF3), AFTER DILUTING 1 LITER CONCENTRATE WITH 34 LITERS OF WATE R, THE FOLLOWING CONCENTRATIONS OF IONS/LITER ARE OBTAINED: NA 103 MMOL, K 2MMOL, CA 1.25MMOL, MG 0.5MMOL, CL 108.5 MMOL, ACETATE 2. 97MMOL, DEXTROSE 1.1GM/L WITH AN OSMOLARITY OF 223MOSM/L, 5 LITERS/PLASTIC CONTAINER	EA	418,840
98	4216160805500	RD HEMODIALYSIS 212.00 MOSM/L 1:44	RD HEMODIALYSIS, ACID CONCENTRATE FOR BICARBONATE DIALYSIS, IN DILUTION (1:44), GIVES	EA	21,200

SN	NUPCO Code	Material Short Description	Material Long Description	UoM	QTY
			THE FOLLOWING CONCENTRATIONS: IN MMOL /G971L, DEXTROSE 1.1G/L, NA 100, K 2.00, CA 1.5 MG 0.375, CL 105.75, ACETATE 2.00, TOTAL OSMOLARITY = 212.00 MOSM / L IN 5 LITERS		
99	4216160805600	RD HEMODIALYSIS 218.00 MOSM/L 1:44	RD HEMODIALYSIS, ACID CONCENTRATE, FOR BICARBONATE DIALYSIS, IN DILUTION (1:44), GIVES THE FOLLOWING CONCENTRATIONS: IN MMOL / 1L, N A 100, K 2.00, CA 1.75, MG 0.375, CL 106.25, ACETATE 2.00, DEXTROSE 1.1GM/L, TOTAL OSMOLARITY = 218.00 MOSM / L IN 5 LITERS	EA	202,718
100	4216160805700	RD HEMODIALYSIS 217.00 MOSM/L 1:44	RD HEMODIALYSIS, ACID CONCENTRATE, FOR BICARBONATE DIALYSIS, IN DILUTION (1 :44) GIVES THE FOLLOWING CONCENTRATIONS: IN MMOL / 1L, N A 100, CA 1.5, MG 0.375, CL 105.75, POTASSIUM 1MMOL/L, ACETATE 2.00, DEXTROSE 1.1GM/L, TOTAL OSMOLARITY = 217.00 MOSM /L IN 5 LITERS	EA	20,654
101	4216160805800	RD HEMODIALYSIS ACID 223MOSM/L 5L/GAL	RD HEMODIALYSIS, ACID CONCENTRATE, FOR BICARBONATE DIALYSIS, AFTER DILUTING 1 LITER CONCENTRATION WITH 34 LITERS OF WATER, THE FOLLO WING CONCENTRATION OF IONS/LITER ARE OBTAINED; DEXTROSE 1.1G/L SODIUM 103MMOL, POTASSIUM 3 MMOL, CALCIUM 1.75 MMOL, CHLORIDE 109 MMO L, ACETATE 2.97 MMOL, MAGNESIUM 0.5 MMOL, WITH AN OSMOLARITY OF 223 MOSM/L IN 5 LITERS/GALLON	EA	5,000
102	4216150712500	SOLUTION RD 3% PERACETIC 5 L	RENAL DIALYSIS (RD), CONTAINS PERACETIC SOLUTION 3%, HYDROGEN PEROXIDE, ACETIC ACID, ADJUVANTS, AND WATER, 5 LITERS	EA	297,754
103	4216160805900	RENAL DIALYSIS 1:34 225 MOSM/L	RENAL DIALYSIS (RD), HEMODIALYSIS, ACID CONCENTRATE FOR BICARBONATE DIALYSIS, IN DILUTION (1:34), GIVES THE FOLLOWING CONCENTRATIONS : IN MMOL / L, NA 103, K 2.00, CA 1.5 , MG 0.5 ACETATE 2.97, CL 109, DEXTROSE 1.1 GM/L, TOTAL OSMOLARITY = 225 MOSM / L IN 5 LITERS CONTAINER	EA	1,394,96 7
104	4216160806000	RD HEMODIALYSIS ACID 1:34 225MOSM/L	RENAL DIALYSIS (RD) HEMODIALYSIS ACID CONCENTRATE FOR BICARBONATE DIALYSIS, IN ADDITION (1:34) GIVES THE FOLLOWING CONCENTRATION: IN MMOL / L, NA 103, K 2.0, CA 1.0, MAG 0.5, ACETATE 2.97, CL 109, DEXTROSE 1.1 GM/L, TOTAL OSMOLARITY 225MOSM/L IN 5 LITERS CONTAINER	EA	4,200
105	4216160806100	SOLUTION DIALYSATE HEMOFILTRATION 4.5L	RENAL DIALYSIS (RD), PYROGEN FREE, HEMOFILTRATION SOLUTION, IN 4.5 - 5 LITERS BI- CHAMBER BICARBONATE BAG, WITH THE FOLLOWING: NA 13 8 MMOL / L, K = 2 MMOL / L,	EA	170,980

SN	NUPCO Code	Material Short Description	Material Long Description	UoM	QTY
			CA = 2 MMOL / L, MG = 0.75 MMOL / L, CL=111.5 MMOL / L, BICARBONATE =25-40 MEQ / L		
106	4216160806200	SOLUTION HEMODIALYSIS DISINFECTANT 5L	SOLUTION, HEMODIALYSIS, MACHINE, DISINFECTANT, CITROSTERIL OR EQUIVALENT, 5 LITERS	EA	42,000
107	4216166100000	HEMODIALYSIS DRAINAGE BAG 2 LITERS	HEMODIALYSIS, DRAINAGE BAG, 2 LITERS	EA	10,000
108	4713150202000	WIPE DISINFECTANT CLEANING SURFACES	WIPE, DISINFECTANT AND CLEANING OF THE SURFACES OF MEDICAL DEVICES, HEMODIALYSIS MACHINES	EA	285,000
109	4216162200200	HEMODIALYSIS MACHINE DISINF.5L COTAINER	SOLUTION, HEMODIALYSIS, MACHINE, DISINFECTANT, PURISTERIL OR EQUIVALENT, 5 LITERS, CONTAINER	EA	30,800
110	4216160806300	SOLUTION SODIUM BICARB. 81.25G/L 5L/GAL	SOLUTION, SODIUM BICARBONATE CONCENTRATED, NON-PYROGENIC, SODIUM BICARBONATE CONCENTRATED SOLUTION, FOR USE IN CONJUNCTION WITH ACID CONCENTRATE, NOT TO BE INTENDED FOR USE BY INTRAVENOUS INFUSION, SODIUM 967MEQ/L, BICARBONATE 967MEQ/L, CHEMICAL COMPOSITION: EACH LITER CONTAINS SODIUM BICARBONATE, 81.25 G/L, 5LITER/GALLON	EA	10,000
111	4216160806400	SOLUTION KIDNEY PERFUSION	SOLUTION, KIDNEY, PERFUSION, EURO-COLLINES ELECTROLYTE ADDITIVE SOLUTION, FRESENIUS OR EQUIVALENT	SET	1,254
112	4216160806500	SOLUTION BICARBONATE K+0 MMOL/L 5000ML	SOLUTION, BICARBONATE, K+0 MMOL/L, 5000 ML	EA	12,455
113	4216160806600	SOLUTION BICARBONATE K+2 MMOL/L 5000ML	SOLUTION, BICARBONATE, K+2 MMOL/L, 5000 ML	EA	12,333
114	4216160806700	SOLUTION BICARBONATE K+3 MMOL/L 5000ML	SOLUTION, BICARBONATE, K+3 MMOL/L, 5000 ML	EA	12,344
115	4216160806800	BICARB 720GM NA CHLORIDE 1200GM CARTRIDG	BICARBONATE CARTRIDGE AND SODIUM CHLORIDE CARTRIDGE, FOR PREPARATION OF DIALYSIS FLUID, FITTED WITH GAMBRO AK 200 OR EQUIVALENT, ULT RA HEMODIALYSIS MACHINE, BOTH CARTRIDGES ARE PACKED TOGETHER IN POLYETHYLENE BAG & CONSIST OF ONE SODIUM BICARBONATE 720 GM CARTRIDG E, ONE SODIUM CHLORIDE 1200 GM CARTRIDGE	EA	2,000
116	4216163500700	BICARBONATE CARTRIDGE 650GM (4008)	BICARBONATE CARTRIDGE, 650 GM, WELL SEALED, EASILY FIXED HORIZONTALLY TO THE PORT THROUGH TWO LIP, SEALS FOR FRESENIUS 5008 HEMODIAL YSIS MACHINE AND FRESENIUS 4008	EA	40,000

SN	NUPCO Code	Material Short Description	Material Long Description	UoM	QTY
			CLASSIC HEMODIALYSIS MACHINE OR EQUIVALENT		
117	4216163500800	BICARBONATE CARTRIDGE 650 GM (4008S)	BICARBONATE CARTRIDGE, 650 GM, WELL SEALED, EASILY PERFORATED AND FITTED WITH FRESENIUS HEMODIALYSIS MACHINE 4008S OR EQUIVALENT	EA	287,220
118	4216163500900	BICARBONATE CARTRIDGE 650GM	BICARBONATE CARTRIDGE, 650 GM, WELL SEALED, EASILY PERFORATED AND IT SHOULD BE FITTED WITH FILTERS IN BOTH ENDS, AND FITTED WITH GAM BRO AND B BRAUN AND OTHER HEMODIALYSIS MACHINES OR EQUIVALENT	EA	2,000
119	4216160802000	SOLUTION DIALYSATE 750GM BICARBONATE	BICARBONATE CARTRIDGE, 750 GM APPROXIMATELY, WELL SEALED, EASILY PERFORATED AND IT SHOULD BE FITTED WITH FILTERS IN BOTH ENDS, AND F ITTED WITH GAMBRO AND B BRAUN OR EQUIVALENT AND OTHER HEMODIALYSIS MACHINES	PC	2,000
120	4216163501000	BICARBONATE CARTRIDGE 750 GM MODEL 4008S	BICARBONATE CARTRIDGE, 750 GM, WELL SEALED, EASILY PERFORATED AND FITTED WITH FRESENIUS HEMODIALYSIS MACHINE, MODEL 4008S OR EQUIVAL ENT	EA	61,100
121	4216163501100	BICARBONATE CARTRIDGE 900 GM	BICARBONATE CARTRIDGE, 900 GM, WELL SEALED, EASILY FIXED HORIZONTALLY TO THE PORT THROUGH TWO LIP, SEALS FOR FRESENIUS 5008 HEMODIAL YSIS MACHINE AND FRESENIUS 4008 CLASSIC HEMODIALYSIS MACHINE OR EQUIVALENT	EA	508,500
122	4216150600300	CATHETER PERITONEAL L31CM ID2.6MM	CATHETER, PERITONEAL DIALYSIS, NEONATAL SIZE, PYROGEN FREE, CURVED EXTRA PERITONEAL PART WITH COILED END INTRAPERITONEAL PART, RADIO -OPAQUE, MEDICAL GRADE, SILICONE RUBBER CATHETER WITH TWO DACRON FELT CUFFS AND CONNECTOR WITH INSIDE DIAMETER 2.6 MM, OUTSIDE DIAME TER 4.9 MM, TOTAL LENGTH= 31 CM, INTRAPERITONEAL PART 6-7 CM LONG, DISPOSABLE, STERILE	PC	757
123	4216150600700	CATHETER PD ADULT 2CUFFS SWAN 43- 48CM	CATHETER, PERITONEAL DIALYSIS, ADULT, SILICONE, DOUBLE CUFF, SWAN NECK, STRAIGHT, 43-48 CM	EA	4,200
124	4216150600800	CATHETER PD ADULT 2CUFFS SWAN 58- 63CM	CATHETER, PERITONEAL DIALYSIS, ADULT, SILICONE, DOUBLE CUFF, SWAN NECK, STRAIGHT, 58-63 CM	EA	50
125	4216150600900	CATHETER PD ADULT 2CUFFS SWAN 40- 55CM	CATHETER, PERITONEAL DIALYSIS, ADULT, SILICONE, DOUBLE CUFF, SWAN NECK, STRAIGHT, 40-55 CM	EA	4,200
126	4216150601000	CATHETER PD ADULT DOUBLE COILED 57- 70CM	CATHETER, PERITONEAL DIALYSIS, ADULT, SILICONE, DOUBLE CUFF, COILED, 57-70 CM	EA	4,200

SN	NUPCO Code	Material Short Description	Material Long Description	UoM	QTY
127	4216150601100	CATHETER PD PED DOUBLE CUFFS SWAN 36CM	CATHETER, PERITONEAL DIALYSIS, PEDIATRIC, SILICONE, DOUBLE CUFF, SWAN NECK, STRAIGHT, 36 CM	EA	4,200
128	4216150601200	CATHETER PD PED DOUBLE CUFF SWAN 38-44CM	CATHETER, PERITONEAL DIALYSIS, PEDIATRIC, SILICONE, DOUBLE CUFF, SWAN NECK, STRAIGHT, 38-44CM	EA	4,200
129	4216150601300	CATHETER PD PED 2CUFF STRAIGHT 25- 39CM	CATHETER, PERITONEAL DIALYSIS, PEDIATRIC, SILICONE, DOUBLE CUFF, STRAIGHT, 25-39CM	EA	4,200
130	4216150601400	CATHETER PD PED 2 CUFFS COILED 39- 42CM	CATHETER, PERITONEAL DIALYSIS, PEDIATRIC, SILICONE, DOUBLE CUFF, COILED, 39-42 CM	EA	4,200
131	4216150401800	ADAPTER LUERLOK SLEEPSAFE CONNECT ICODEX	ADAPTER, LUER-LOCK, (SLEEP SAFE) TO CONNECT ICODEXTRIN (POLYGLUCOSE BAGS)	EA	26,000
132	4216150401900	SET STAY SAFE LUER LOCK	SET, STAY SAFE, LUER LOCK, TO CONNECT ICODEXTRIN (POLYGLUCOSE BAGS), FOR STAY SAFE DOUBLE BAG SYSTEM	SET	5,000
133	4216150402000	ADAPTER LOCKING TITANIUM	ADAPTER, LOCKING, TITANIUM	EA	735
134	4216150402100	MINICAP CONNECTION	MINICAP, CONNECTION	EA	180,000
135	4214270404100	SET CYCLER DRAINAGE	SET, CYCLER, DRAINAGE	EA	250,600
136	4112310300100	CASSETTE LINE 8 PRONGS	CASSETTE LINE, 8 PRONGS	EA	102,750
137	4112310300200	CASSETTE PD 6-PRONG ADULT FOR APD	CASSETTE, PERITONEAL DIALYSIS, 6-PRONG, ADULT FOR APD	EA	44,000
138	4112310300000	CASSETTE PD 4-PRONG PED FOR APD CYCLER	CASSETTE, PERITONEAL DIALYSIS, 4-PRONG, PEDIATRIC, FOR APD CYCLER	EA	30,740
139	4112310300300	CASSETTE LINE 4 PRONGS	CASSETTE LINE, 4 PRONGS	EA	172,600
140	4216150402200	ORGANIZER FOR APD AND CAPD	ORGANIZER, FOR EASE OF USE DURING APD AND CAPD (ONLY FOR FRESENIUS OR EQUIVALENT)	EA	4,200
141	4216150402300	ORGANIZER HOLDER FOR APD AND CAPD	ORGANIZER HOLDER, FOR EASE OF USE DURING APD AND CAPD (ONLY FOR FRESENIUS OR EQUIVALENT)	EA	5,000
142	4216150402400	ORGANIZER CLIP FOR APD AND CAPD	ORGANIZER CLIP, FOR EASE OF USE DURING APD AND CAPD (ONLY FOR FRESENIUS OR EQUIVALENT)	EA	5,000
143	4216150900200	PERITONEAL DIALYSIS MACHINE PORTER	PERITONEAL DIALYSIS MACHINE PORTER	EA	100
144	4216150900300	PERITONEAL DIALYSIS MACHINE CASE	PERITONEAL DIALYSIS MACHINE CASE	EA	100
145	4216150900400	CYCLER PERITONEAL DIALYSIS MACHINE	CYCLER PERITONEAL DIALYSIS MACHINE (APD), WITH PRO CARD / REMOTE MONITORING, ABILITY TO MONITOR PATIENT TREATMENT	EA	400
146	4216150601500	CATHETER PD EXT STAY SAFE 25CM SYSTEM	CATHETER, PERITONEAL DIALYSIS, EXTENSION STAY SAFE, 25CM LONG SYSTEM	EA	1,623

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147	4216150601600	CATHETER PD EXT STAY SAFE 32CM SYSTEM	CATHETER, PERITONEAL DIALYSIS, EXTENSION STAY SAFE, 32 CM LONG SYSTEM	EA	1,195
148	4216150601700	CATHETER HEMODIA APHERESIS 11.5FR 13.5CM	CATHETER, HEMODIALYSIS AND APHERESIS, DUAL LUMEN, MAHURKAR OR EQUIVALENT, CATHETER KIT, STRAIGHT, 11.5 FRENCH, 13.5 CM, STERILE	EA	1,300
149	4216150601800	CATHETER KIT DUAL LUMEN 8FR 12CM	CATHETER, KIT, DUAL LUMEN, MAHURKAR OR EQUIVALENT, 8 FRENCH, 12 CM, STERILE, DISPOSABLE	EA	120
150	4229180000500	CLAMP TUBING PLASTIC 4X11CM DISPO	CLAMP, TUBING, PLASTIC, 4 X 11 CM, DISPOSABLE	EA	230,000
151	4222180304700	DRESSING IV CHG SECURE PATCH 8.5X11CM	DRESSING, I.V., CHLORHEXIDINE GLUCONATE, SECUREMENT PATCH, SIZE 8.5 CM X 11.5 CM	EA	358,000
152	4216000000200	KIT LIVER DIALYSIS	KIT, LIVER, DIALYSIS, MUST BE COMPATIBLE WITH MARS LIVER DIALYSIS SYSTEM OR EQUIVALENT	EA	22
153	4216150200000	BAG WARMER (USED FOR WARM SOLUTION)	BAG WARMER (USED FOR WARM SOLUTION)	EA	43
154	4216150402500	BLOOD PRIMING SET 3MM	BLOOD PRIMING SET, WITH PRIME/BLEED ADAPTOR TUBING SIZE, 3 MM I.D.	EA	210,000
155	4216150402600	ADAPTER LUER MULTISAMPLE HEMODIALYSIS	ADAPTER, LUER, MULTISAMPLE, FOR HEMODIALYSIS	EA	40,000
156	4216150601900	CATHETER PERM JUGULAR VEIN CHILD 13CM	CATHETER, PERMANENT JUGULAR VEIN, FOR CHILDREN, CONSISTING OF: DUAL LUMEN SILICONE RUBBER CATHETER, AND CLEAR SILICONE EXTENSION TU BES TERMINATING WITH END CAPES, 13 CM FROM TIP TO CUFF (12.5 FR X 18 CM), GUIDEWIRE, SHEATH DILATOR, TUNNELING STYLET, INTRODUCER NE EDLE AND 10 CC LUER LOCK SYRINGE, SCALPEL, DISPOSABLE, STERILE	КІТ	3,000
157	4216150602000	CATHETER PERM JUGULAR VEIN CHILD 10CM	CATHETER, PERMANENT JUGULAR VEIN, FOR CHILDREN, CONSISTING OF: DUAL LUMEN SILICONE RUBBER CATHETER, AND CLEAR SILICONE EXTENSION TU BES TERMINATING WITH END CAPES, 10 CM FROM TIP TO CUFF (12.5 FR X 15 CM), GUIDEWIRE, SHEATH DILATOR, TUNNELING STYLET, INTRODUCER NE EDLE AND 10 CC LUER LOCK SYRINGE, SCALPEL, DISPOSABLE, STERILE	КІТ	3,000
158	4216150602100	CATHETER PERM JUGULAR VEIN CHILD 11CM	CATHETER, PERMANENT JUGULAR VEIN, FOR CHILDREN, CONSISTING OF: DUAL LUMEN SILICONE RUBBER CATHETER, AND CLEAR SILICONE EXTENSION TU BES TERMINATING WITH END CAPES, 11 CM FROM TIP TO CUFF (10 FR X 15 CM), GUIDEWIRE, SHEATH DILATOR, TUNNELING	КІТ	3,000

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			STYLET, INTRODUCER NEED LE AND 10 CC LUER LOCK SYRINGE, SCALPEL, DISPOSABLE, STERILE		
159	4216150602200	CATHETER PERM JUGULAR VEIN CHILD 14CM	CATHETER, PERMANENT JUGULAR VEIN, FOR CHILDREN, CONSISTING OF: DUAL LUMEN SILICONE RUBBER CATHETER, AND CLEAR SILICONE EXTENSION TU BES TERMINATING WITH END CAPES, 14 CM FROM TIP TO CUFF (10 FR X 18 CM), GUIDEWIRE, SHEATH DILATOR, TUNNELING STYLET, INTRODUCER NEED LE AND 10 CC LUER LOCK SYRINGE, SCALPEL, DISPOSABLE, STERILE	КІТ	3,000
160	4216150602300	CATHETER PERM JUGULAR VEIN CHILD 15CM	CATHETER, PERMANENT JUGULAR VEIN, FOR CHILDREN, CONSISTING OF: DUAL LUMEN SILICONE RUBBER CATHETER, AND CLEAR SILICONE EXTENSION TU BES TERMINATING WITH END CAPES, 15 CM FROM TIP TO CUFF (8 FR X 18 CM), GUIDEWIRE, SHEATH DILATOR, TUNNELING STYLET, INTRODUCER NEEDL E AND 10 CC LUER LOCK SYRINGE, SCALPEL, DISPOSABLE, STERILE	KIT	3,000
161	4216180000200	SET CRRT NEONATES 0.2 M2 60ML	SET, CRRT, PRISMAFLEX HF20 OR EQUIVALENT, FOR NEONATES, EACH SET ALLOWS ANY OR RENAL REPLACEMENT THERAPIES TO BE PERFORMED AT TIME: SCUF: SLOW CONTINUOUS ULTRAFILTRATION, CVVH: CONTINUOUS VENOVENOUS HEMOFILTRATION, CVVHD : CONTINUOUS VENOVENOUS HEMODIALYSIS, CVVH DF: CONTINUOUS VENOVENOUS HEMODIAFILTRATION, SET CONSIST OF PRECONNECTED LINES AND FILTER: A FILTER MADE PAES HOLLOW FIBER: POLYARYL ETHERSULFONE, MEMBRANE SURFACE AREA 0.2 M2, BLOOD VOLUME IN SET 60 ML, PRIMING COLLECTION BAG CONNECTED TO THE END OF ACCESS LINE, D IALYSATE INLET LINE, EFFLUENT OUTLET LINE, ARTERIAL LINE TO FIT PRISMA MACHINE, VENOUS LINE TO FIT PRISMA MACHINE	EA	200
162	4216150712600	MEDIUM CUT OFF MEMBRANE 400-1.7 M2	MEDIUM CUT OFF MEMBRANE, 400-1.7 M2, COMBINING A UNIQUE ASYMMETRIC 3-LAYER STRUCTURE, WITH AN INCREASED NOMINAL PORE SIZE, ALONG THE MEMBRANE'S INNER LAYER, COMPATIBLE WITH STANDARD HD MACHINES WITHOUT THE NEED OF ULTRAPURE FLUIDS, STERILIZATION BY STEAM	EA	100
163	4216150712700	MEDIUM CUT OFF MEMBRANE 400-2.0 M2	MEDIUM CUT, OFF MEMBRANE, 400-2.0 M2, COMBINING A UNIQUE ASYMMETRIC 3-LAYER STRUCTURE, WITH AN INCREASED NOMINAL PORE SIZE, ALONG TH E MEMBRANE'S INNER LAYER, COMPATIBLE WITH STANDARD HD MACHINES	EA	100

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			WITHOUT THE NEED OF ULTRAPURE FLUIDS, STERILIZATION BY STEAM		
164	4216161500800	SURFACE TREATED BASE MEMBRANE 1.5 M2	SURFACE TREATED, BASE MEMBRANE, 1.5 M2, COMPRISING FILTER SET, AN69 AND HEPARIN MATERIAL KIT, TO REMOVE COMPOUNDS OF INTEREST ENDOTO XIN AND CYTOKINES FRAGMENTS, BY ADSORPTION AND ALSO EXTENDS THE LIFE OF THE FILTER BY AVOIDING CLOTTING, INFLAMMATORY MEDIATORS BY T HIS MECHANISM WHICH ACT AS AN INFLAMMATORY STIMULUS IN MANY SEPTIC EPISODES, HEPARIN IS IMMOBILIZED TO THE BLOOD-CONTACTING SURFACE OF THE MEMBRANE FOR INCREASED BLEEDING RISK OF THE AKI POPULATION RECEIVING CRRT WITH PRISMAFLEX MACHINE OR EQUIVALENT, USING CRRT TREATMENT ON 25 ML/KG/HOUR, CVVHDF: CONTINUOUS VENOVENOUS HEMODIAFILTRATION AND ANY	SET	200
			CRRT MODALITY STERILIZATION BY GAMMA		
165	4216161500900	CITRATE THERAPY W/SURFACE BASE MEM 1.5M2	CITRATE THERAPY, WITH A SURFACE TREATED BASE MEMBRANE 1.5 M2, COMPRISING FILTER SET AN69 OR EQUIVALENT AND HEPARIN MATERIAL KIT, TO REMOVE COMPOUNDS OF INTEREST ENDOTOXIN AND CYTOKINES FRAGMENTS, BY ADSORPTION AND ALSO EXTENDS THE LIFE OF THE FILTER BY AVOIDING C LOTTING, INFLAMMATORY MEDIATORS BY THIS MECHANISM, WHICH ACT AS AN INFLAMMATORY STIMULUS IN MANY SEPTIC EPISODES, HEPARIN IS IMMOBIL IZED TO THE BLOOD-CONTACTING SURFACE OF THE MEMBRANE, FOR INCREASED BLEEDING RISK OF THE AKI POPULATION RECEIVING CRRT WITH PRISMAFL EX MACHINE OR EQUIVALENT, USING CRRT TREATMENT ON 25 ML/KG/HOUR, CVVHDF: CONTINUOUS VENOVENOUS HEMODIAFILTRATION AND ANY CRRT MODALI TY STERILIZATION BY GAMMA	KIT	200
166	4216161501000	PRE-CONNECTED PLASMA SET W/FILTER 0.5M2	PRE-CONNECTED, PLASMA SET, WITH FILTER, 0.5 M2, OMNI OR EQUIVALENT	EA	1,200
167	4216161501100	PRE-CONNECTED PLASMA SET W/FILTER 0.7M2	PRE-CONNECTED, PLASMA SET, WITH FILTER, 0.7 M2, OMNI OR EQUIVALENT	EA	1,200
168	4222150306700	SET CENTRAL VENOUS L5IN FEMORAL 18G	CATHETER, FEMORAL VEIN SET, CONSISTS OF DUAL LUMEN CATHETER, 5 INCHES, EFFECTIVE LENGTH ROTATING POLYURETHANE, FLEXIBLE, NON-ALLERGI C WINGS, WITH SMALL STRETCHING HOLES, SILICONE TUBES FITTED WITH FEMALE	SET	1,000

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			LUER LOCK, STAINLESS STEEL GUIDE WIRE DIAMETER 0.038INCH, L ENGTH IS ABOUT 3 TIMES THE CATHETER LENGTH, EASILY SLIDING, GAUGE 18 INTRODUCER NEEDLE, 9 FRENCH DILATOR		
169	4222150306800	SET CENTRAL VENOUS 12FR FEMORAL L8IN	CATHETER, FEMORAL VEIN SET, CONSISTS OF DUAL LUMEN CATHETER, 8 INCHES, EFFECTIVE LENGTH ROTATING POLYURETHANE, INTERNAL DIAMETER 12 FRENCH, FLEXIBLE, NON-ALLERGIC WINGS, WITH SMALL STRETCHING HOLES, SILICONE TUBES FITTED WITH FEMALE LUER LOCK, STAINLESS STEEL GUI DE WIRE DIAMETER 0.035 INCH, SOFT TIP, WITH STEPPED TISSUE DILATOR, LENGTH IS ABOUT 3 TIMES THE CATHETER LENGTH, EASILY SLIDING, GAU GE 18 INTRODUCER NEEDLE, 12 FRENCH DILATOR	SET	1,000
170	4222150308800	CATHETER FEMORAL VEIN SET 11.5FX6IN	CATHETER, FEMORAL VEIN SET, CONSISTS OF DUAL LUMEN CATHETER 11.5 FRENCH X 6 INCHES, EFFECTIVE LENGTH ROTATING POLYURETHANE, FLEXIBLE NONALLERGIC WINGS WITH SMALL STITCHING HOLES, SILICONE TUBES FITTED WITH FEMALE LUER LOCK, STAINLESS STEEL GUIDE WIRE DIAMETER 0.03 8 INCH, LENGTH 70 CM, FLEXIBLE, EASILY SLIDING, 12 F DILATOR, GAUGE 18 INTRODUCER NEEDLE, SCALPEL, INJECTION CAPS, ADHESIVE DRESSING, STERILE	SET	1,000
171	4222150308900	CATHETER JUGULAR VEIN SET 5IN 12F	CATHETER, JUGULAR VEIN SET, CONSISTS OF DUAL LUMEN CATHETER, 5 INCHES, EFFECTIVE LENGTH ROTATING POLYURETHANE, INTERNAL DIAMETER 12 F, FLEXIBLE NON-ALLERGIC WINGS WITH SMALL STRETCHING HOLES, SILICONE TUBES FITTED WITH FEMALE LUER LOCK, THE OUTER PART IS CURVED A ND DIRECTED DOWNWARDS TO THE SUBCLAVIAN REGION, STAINLESS STEEL GUIDE WIRE DIAMETER 0.038 INCH, LENGTH IS ABOUT 3 TIMES THE CATHETE R LENGTH, EASILY SLIDING, GAUGE 18 INTRODUCER NEEDLE, 9 FRENCH DILATOR, STERILE	SET	1,000
172	4222150309000	CATHETER JUGULAR VEIN SET 7IN 12F	CATHETER, JUGULAR VEIN SET, CONSISTS OF DUAL LUMEN CATHETER, 7 INCHES, EFFECTIVE LENGTH ROTATING POLYURETHANE, INTERNAL DIAMETER 12 F, FLEXIBLE NONALLERGIC WINGS WITH SMALL STITCHING HOLES, SILICONE TUBES FITTED WITH FEMALE LUER LOCK, THE OUTER PART IS CURVED AND DIRECTED DOWNWARDS TO THE SUBCLAVIAN REGION, STAINLESS STEEL GUIDE WIRE DIAMETER 0.038 INCHES, LENGTH 70 CM FLEXIBLE EASILY SLIDING , 12 F DILATOR, GAUGE	SET	1,000

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			18 INTRODUCER NEEDLE, SCALPEL, INJECTION CAPS, ADHESIVE DRESSING, STERILE		
173	4222150302600	CATHETER JUGULAR VEIN SET 6IN 12F	CATHETER, JUGULAR VEIN KIT, CONSISTS OF DUAL LUMEN CATHETER, 6 INCHES, EFFECTIVE LENGTH AND CURVED EXTENSION OR CURVED CATHETER POLY URETHANE, INTERNAL DIAMETER 12 F, FLEXIBLE, NON-ALLERGIC WINGS WITH SMALL STRETCHING HOLES, SILICONE TUBES FITTED WITH FEMALE LUER L OCK, THE OUTER PART IS CURVED AND DIRECTED DOWNWARDS TO THE SUBCLAVIAN REGION, STAINLESS STEEL GUIDE WIRE DIAMETER 0.038 IN, LENGTH IS ABOUT THREE TIMES THE CATHETER LENGTH, EASILY SLIDING, GAUGE 18 INTRODUCER NEEDLE, 10-12 FR DILATOR, STERILE	KIT	1,000
174	4222150306400	CATHETER JUGULAR DUAL LUMEN ADLT 35- 37CM	CATHETER, PERMANENT, JUGULAR VEIN, DUAL LUMEN, FOR ADULT, CONSISTS OF: PERMANENT DUAL LUMEN CATHETER, 35-37 CM LONG, ATTACHED TO Y C ONNECTOR WITH FEMALE LUER LOCK ADAPTOR, WITH DACRON FELT CUFF, ABOUT 19 CM ABOVE THE TOP, FLOW RATES 300 ML/MT, RECIRCULATION 5 % OR LESS, J-STRAIGHT 0.038 INCH GUIDEWIRE, SHEATH DILATOR, TUNNELING STYLET, INTRODUCER NEEDLE AND 10 CC LUER LOCK SYRINGE, DISPOSABLE, STERILE	KIT	5,940
175	4222150307800	CATHETER JUGULAR DUAL LUMEN ADULT 40CM	CATHETER, PERMANENT, JUGULAR VEIN, DUAL LUMEN, FOR ADULT, CONSISTS OF: PERMANENT DUAL LUMEN CATHETER, 40 CM LONG, ATTACHED TO Y CONN ECTOR WITH FEMALE LUER LOCK ADAPTOR, WITH DACRON FELT CUFF, ABOUT 23 CM ABOVE THE TOP, AIR GUARD VALVED INTRODUCER PEEL APART SHEATH , 15 F (5.8 MM OD, 5 MM ID), 13 CM LENGTH, WITH VESSEL DILATOR (1.0 MM ID, RADIOPAQUE 8F DILATOR 10-12 F, 15 CM LENGTH), FLOW RATES 300 ML/MT, RECIRCULATION 5% OR LESS, J-STRAIGHT 0.038 INCH GUIDEWIRE, SHEATH DILATOR, TUNNELING STYLET, INTRODUCER NEEDLE AND 10 CC LUER LOCK SYRINGE, DISPOSABLE, STERILE	EA	4,240
176	4222150302500	CATHETER JUGULAR VEIN CHILD 28CM	CATHETER, PERMANENT, JUGULAR VEIN, FOR CHILDREN, CONSISTING OF: DUAL LUMEN, SILICONE, RUBBER CATHETER, WITH DARCON FELT CUFF, HUB A ND CLEAR SILICON EXTENSION TUBES, TERMINATING WITH LUER LOCK ADAPTORS, OVERALL LENGTH 28 CM, OUTER DIAMETER 2.8 X 4.9 MM, INNER DIAM ETER 1.5 MM, J-STRAIGHT 0.038 INCH GUIDEWIRE, SHEATH DILATOR, TUNNELING STYLET, INTRODUCER	KIT	1,033

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			NEEDLE AND 10 CC LUER LOCK SYRINGE, DISPO SABLE, STERILE		
177	4222150107700	KIT FEMORAL CATHETER CHILDREN	CATHETER, POLYURETHANE KIT, FOR PEDIATRIC, FEMORAL DUAL LUMEN CATHETER, 4 INCHES LONG, WITH GUIDE WIRE INTRODUCER NEEDLE AND DILATOR , 8 FRENCH, STERILE	KIT	395
178	4222151201300	CATHETER POLYURETHANE KIT PEDIA 5IN	CATHETER, POLYURETHANE KIT, FOR PAEDIATRIC, FEMORAL DUAL LUMEN CATHETER, 5 INCHES LONG, WITH GUIDE WIRE INTRODUCER NEEDLE AND DILATO R, 9 FRENCH, STERILE	KIT	1,000
179	4216160101600	TUBING BLOOD SYSTEM FOR HEMODIALYSIS	TUBING, BLOOD SYSTEM, FOR HEMODIALYSIS, FOR ARTISET GAMBRO OR EQUIVALENT, DISPOSABLE, STERILE	EA	450
180	4216160101700	BLOOD LINE ARTERIAL/VENOUS SET PED 22MM	BLOOD LINE ARTERIAL AND VENOUS SET, DOUBLE NEEDLE, WITH 22 MM DRIP CHAMBER, FOR PEDIATRIC, TO USE WITH FRESENIUS HEMODIALYSIS MACHIN E MODEL 5008 OR EQUIVALENT	SET	450
181	4216160101800	KIT CONSIST OF BLOOD LINE/FILTER ADULT	KIT, CICA OR EQUIVALENT, CONSISTING OF BLOOD LINE AND BLOOD FILTER, ADULT	EA	100
182	4216160101900	KIT CONSIST OF BLOOD LINE/FILTER PEDIA	KIT, CICA OR EQUIVALENT, CONSISTING OF BLOOD LINE AND BLOOD FILTER, PEDIATRIC	EA	100
183	4229460200200	PLASMA EXCHANGE KITS ADULTS	PLASMA EXCHANGE KITS, CONSISTING OF BLOOD LINE AND BLOOD FILTER, ADULT	EA	400
184	4222151201200	BLOOD LINE DOUBLE NEEDLE-92ML	BLOOD LINE, DOUBLE NEEDLE (ARTERIAL & VENOUS), FOR FRESENIUS 2008 /4008 HEMODIALYSIS MACHINE OR EQUIVALENT, 92 ML PRIMING VOLUME, DI SPOSABLE STERILE	SET	100
185	4216160102000	BLOOD LINE SECURE BLOOD PUMP 600 ML	"BLOOD LINE, FOR BRAUN DIALYSIS MACHINE OR EQUIVALENT, HD, SECURE BLOOD PUMP, 600 ML, CONSISTING OF ARTERIAL LINE, P.V.C. MEDICAL GR ADE ONE WITH MALE LUER LOCK TO FIT WITH FISTULA NEEDLE, INFUSION CANNULA WITH SPIKE & CONNECTOR CAP, LINE CLAMP, INJECTION PORT, PUM P SEGMENT LENGTH 30 MM I.D. 6 MM, HEPARIN LINE, FEMALE LUER LOCK TO FIT WITH DIALYZER VENOUS LINE, P.V.C. MEDICAL GRADE ONE WITH, I NJECTION PORT, DRIP CHAMBER WITH FILTER, LEVEL CONTROL LINE, PRESSURE MONITORING LINE WITH TRANSDUCER, LINE CLAMP, MALE LUER LOCK TO FIT WITH FISTULA NEEDLE, DRAINAGE BAG, BYPASS CONNECTOR, STERILIZATION METHOD: ETO OR STEAM OR GAMMA RADIATION, DISPOSABLE, STERIL E"	SET	2,000
186	4216160102100	BLOOD LINE 8X12X330MM 200ML	BLOOD LINE FOR DIALOG HDF OR EQUIVALENT, CONSISTING OF: ARTERIAL LINE, P.V.C. MEDICAL	SET	1,800

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			GRADE WITH COLOR CAPS, FROSTED P.V.C., PUMP SE GMENT 8 X 12 X 330 MM, HEPARIN LINE, CLAMPS ARTERIAL, DOUBLE CATCHER, AND PRESSURE MEASURING CONNECTION BETWEEN BLOOD PUMP AND DIALY ZER VENOUS LINE, P.V.C. MEDICAL GRADE WITH COLOR CODED LUER LOCK CONNECTORS AND PROTECTING CAPS, VENOUS DOUBLE CATCHER WITH VENOUS P RESSURE, TRANSDUCER AND INJECTION PORT SEP, IN LINE, INJECTION PORT WITH 200 ML COLLECTION BAG AND CLAMPS, SUBSTITUTION LINE, P.V.C. MEDICAL GRADE WITH 3 SPIKES, PROTECTING CAPS AND CLAMPS, PUMP SEGMENT FROSTED P.V.C. 4 X 8 X 330 MM, DRAINAGE BAG, BYPASS CONNECTOR , STERILIZATION METHOD : ETO OR STEAM OR GAMMA RADIATION, DISPOSABLE, STERILE		
187	4216160100300	BLOOD LINE FOR DIALOG SINGLE PUMP	BLOOD LINE FOR DIALOG SINGLE PUMP, CONSISTING OF ARTERIAL LINE, P.V.C. MEDICAL GRADE WITH COLOR CODED, LUER LOCK CONNECTORS AND PROT ECTING CAPS, FROSTED SOFT P.V.C. PUMP SEGMENT, HEPARIN LINE, ARTERIAL PRESSURE TRANSDUCER, CLAMPS, VENOUS LINE, P.V.C. MEDICAL GRADE WITH COLOR CODED LUER LOCK CONNECTORS AND PROTECTING CAPS, VENOUS BUBBLE CATCHER WITH VENOUS PRESSURE TRANSDUCER AND INJECTION PORT , SEPARATE IN LINE INJECTION PORT WITH 2000 ML COLLECTION BAG AND CLAMPS, DRAINAGE BAG, BY PASS CONNECTOR, STERILIZATION METHOD, ETO OR STEAM OR GAMMA RADIATION, DISPOSABLE, STERILE	SET	500
188	4222230400000	BLOOD LINE 2NEEDLE ADULT NLT 290MM	BLOOD LINE FOR DIMAX NIPRO OR EQUIVALENT, DOUBLE NEEDLE, ADULT, CONSISTING OF ARTERIAL LINE: P.V.C. MATERIAL, MEDICAL GRADE ONE WITH MALE LUER LOCK TO FIT WITH THE FISTULA NEEDLE, INFUSION CANNULA WITH SPIKE AND PROTECTOR CAP, LINE CLAMP, INJECTION PORT, PRESSURE MONITORING LINE WITH TRANSDUCER PROTECTOR, PUMP SEGMENT LENGTH NOT LESS THAN 290 MM, HEPARIN LINE, POST PUMP ARTERIAL CHAMBER, VENO US LINE: P.V.C. MEDICAL GRADE ONE WITH FEMALE LUER LOCK TO FIT WITH DIALYZER, DRIP CHAMBER WITH FILTER, LEVEL LINE, PRESSURE MONITOR ING LINE WITH TRANSDUCER PROTECTOR, INJECTION PORT, LINE CLAMP, MALE LUER LOCK TO FIT WITH FISTULA NEEDLE, DRAINAGE BAG,	SET	5,520

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			BYPASS CONN ECTOR, ETHYLENE OXIDE, STERILIZATION, STERILIZATION METHOD: ETO OR STEAM OR GAMMA RADIATION, DISPOSABLE, STERILE		
189	4216160100200	BLOOD LINE 2NEEDLE LESS 350MM 30MM	BLOOD LINE FOR FRESENIUS MACHINE 2008/4008 OR EQUIVALENT, DOUBLE NEEDLE, CONSISTING OF ARTERIAL LINE, P.V.C. MEDICAL GRADE ONE WITH: MALE LUER LOCK TO FIT WITH FISTULA NEEDLE, INFUSION CANNULA WITH SPIKE AND PROTECTOR CAP, LINE CLAMP, INJECTION PORT, PRESSURE MONI TORING LINE WITH TRANSDUCER PROTECTOR, PUMP SEGMENT LENGTH NOT LESS THAN 350 MM, HEPARIN LINE, POST PUMP ARTERIAL CHAMBER, VENOUS LI NE, P.V.C. MEDICAL GRADE ONE WITH: FEMALE LUER LOCK TO FIT WITH DIALYZER, DRIP CHAMBER WITH FILTER, LEVEL LINE, PRESSURE MONITORING LINE WITH TRANSDUCER PROTECTOR, INJECTION PORT, LINE CLAMP, DRAINAGE BAG, MALE LUER LOCK TO FIT WITH FISTULA NEEDLE, BYPASS CONNECT OR, VENOUS BUBBLE TRAP 30 MM, STERILIZATION METHOD: ETO OR STEAM OR GAMMA RADIATION, DISPOSABLE, STERILE	SET	3,000
190	4216170100500	KIT BLOOD LINE FRENESIUS 4008	BLOOD LINE, FOR FRESENIUS MACHINE 2008/4008 OR EQUIVALENT, DOUBLE NEEDLE, CONSISTING OF: ARTERIAL LINE, P.V.C. MEDICAL GRADE ONE WIT H: MALE LUER LOCK TO FIT WITH FISTULA NEEDLE, INFUSION CANNULA WITH SPIKE AND PROTECTOR CAP, LINE CLAMP, INJECTION PORT, PRESSURE MO NITORING LINE WITH TRANSDUCER PROTECTOR, PUMP SEGMENT LENGTH NOT LESS THAN 350 MM, HEPARIN LINE, POST PUMP ARTERIAL CHAMBER, VENOUS LINE, P.V.C. MEDICAL GRADE ONE WITH: FEMALE LUER LOCK TO FIT WITH DIALYZER, DRIP CHAMBER WITH FILTER, LEVEL LINE, PRESSURE MONITORI NG LINE WITH TRANSDUCER PROTECTOR, INJECTION PORT, LINE CLAMP, MALE LUER LOCK TO FIT WITH FISTULA NEEDLE, DRAINAGE BAG, VENOUS BUBBL E TRAP 22 MM, STERILIZATION METHOD : ETO OR STEAM OR GAMMA RADIATION, BYPASS CONNECTOR, DISPOSABLE, STERILE	SET	106,000
191	4222230400200	BLOOD LINE 2NEEDLE LESS 350MM 22MM	BLOOD LINE, FOR FRESENIUS MACHINE 5008 OR EQUIVALENT, WITH ONLINE HDF, 132 ML PRIMING VOLUME, DOUBLE NEEDLE, INCLUDE ARTERIAL LINE W ITH: MALE LUER LOCK TO FIT WITH FISTULA NEEDLE, LINE CLAMP, INJECTION PORT, PRESSURE MONITORING UNIT WITH TRANSDUCER	SET	896,200

SN	NUPCO Code	Material Short Description	Material Long Description	UoM	QTY
			PROTECTOR FOR 5 008 SYSTEM (DOME), PUMP SEGMENT NOT LESS THAN 350 MM, HEPARIN LINE, INFUSION PORT FOR PRE- DILUTION WITH ONE-WAY VALVE, VENOUS LINE WITH: FEMALE LUER LOCK TO FIT WITH DIALYZER, DRIP CHAMBER WITH FILTER, LEVEL LINE, PRESSURE MONITORING LINE WITH TRANSDUCER PROTEC TOR AND BACK INSPECTION WINDOWS, INJECTION PORT, LINE CLAMP, MALE LUER LOCK TO FIT WITH FISTULA NEEDLE AND RINSE PORT, VENOUS BUBBL ES TRAP 22 MM, INFUSION PORT FOR POST- DILUTION WITH ONE-WAY VALVE, SAFE LINE WITH: SUBSTITUTION PORT CONNECTED WITH MALE LUER LOCK, PUMP SEGMENT NOT LESS THAN 350 MM, RECIRCULATOR WITH FEMALE - FEMALE INLETS TO CONNECT THE SAFE LINE WITH THE ARTERIAL LINE, MALE L UER LOCK CONNECTOR TO FIT WITH PRE- AND POST- DILUTION PORT, STERILIZATION METHOD: ETO OR STEAM OR GAMMA RADIATION, DISPOSABLE		
192	4216160102200	BLOOD LINE PEDIATRIC	BLOOD LINE, PEDIATRIC, FOR FRESENIUS MACHINE 5008 OR EQUIVALENT	EA	6,200
193	4216162000000	PUMP HEMODIALYSIS BLOOD LINE TUBING SET	BLOOD LINE TUBING SET, FOR HOSPAL INTEGRA MACHINE OR EQUIVALENT, ARTERIAL LINE: PVC MEDICAL GRADE 1 CONSISTING OF: INFUSION CANNULA WITH SPIKE END AND PROTECTOR CAP FISTULA CONNECTOR (MALE LUER LOCK TO FIT WITH FISTULA NEEDLE), LINE CLAMP ARTERIAL PRESSURE CHAMBE R, WITH INFUSION LINE PUMP SEGMENTED BMM HEPARIN LINE, 235 MM, INJECTION PORT HEMOGLOBIN CHAMBER FOR THE HEMOSCAN FEMALE LUER LOCK, TO FIT WITH DIALYZER VENOUS LINE: PVC, MEDICAL GRADE 1 CONSISTING: FEMALE LUER LOCK TO FIT WITH DIALYZER DRIP CHAMBER HAVING ID. 17 M2 WITH FILTER LEVEL CONTROL LINE PRESSURE, MONITORING LINE WITH TRANSDUCER PROTECTOR INJECTION PORT LINE CLAMP MALE LUER LOCK TO F IT WITH FISTULA NEEDLE, DRAINAGE BAG, BYPASS CONNECTOR, STERILIZATION METHOD ETO OR STEAM OR GAMMA RADIATION	SET	500
194	4216161800000	BLOOD LINE TUBING SET 7.9MM 147MM	BLOOD LINE TUBING SET, FOR GAMBRO AK200, ARTIS, ULTRA MACHINE OR EQUIVALENT, ARTERIAL DOUBLE NEEDLE, ADULT SIZE, CONSISTING OF: PUMP SEGMENT I.D. 7.9 MM, PRIMING VOLUME 147 MM, DRIP CHAMBER DIAMETER 22 MM, CROSSBAR ON THE ARTERIAL	SET	1,300

SN	NUPCO Code	Material Short Description	Material Long Description	UoM	QTY
195		BLOOD LINE TUBING SET 7.9MM 59CC 71CC	PUMP SEGMENT, ARTERIAL PRESSURE S ENSOR AND CONNECTOR, VENOUS PRESSURE SENSOR AND CONNECTOR, WITH DRAINAGE (PRIMING) BAG, STERILIZATION METHOD: ETO OR STEAM OR GAMMA RADIATION, DISPOSABLE, STERILE BLOOD LINE TUBING SET, FOR GAMBRO AK95, AK955, AK100, AK 200, AK 200S MACHINE OR EQUIVALENT, SET CONSISTS OF ARTERIAL LINE & VENOUS LINE, MADE OF MEDICAL GRADE BIOCOMPATIBILITY PVC, ANTI-KINKING DESIGN, DOES NOT ALLOW CONTACT BETWEEN BLOOD AND COLORED COMPONENTS, HAS EXTRACORPOREAL BLOOD VOLUME OF: ARTERIAL LINE 59 CC, VENOUS LINE 71 CC, PUMP SEGMENT OF 7.9 MM DIAMETER, MADE OF VERY SOFT PVC, PUMP SEGMENT SHOULD HAVE PAIR OF ROLLERS TP PREVENT SEGMENT OCCLUSION/TWISTING, DOUBLE MEMBRANES TRANSDUCER PROTECTION, FOR VENOUS P. TRANSDUCER AS A LAST DEFENSE LINE TO PREVENT RISK OF BLOOD CONTAMINATION, 2 LITERS DRAINAGE BAG, SPIKE AND RECIRCULATION CONNECT OR, PRESSURE TRANSDUCER PROTECTOR AND PRESSURE PILLOW FOR NEGATIVE PRESSURE PROTECTION, 45 INCHES ANGLED HEPARIN LINE TO AVOID RE-FL OW, LARGE LATEX-FREE RUBBER INJECTION PORT, CALIBRATED BVS CURVETTE ON ARTERIAL LINE, VENOUS CHAMBER SHOULD HAV ANTIFOAM DESIGN, WIT H SIDE BLOOD ENTRY TO REDUCE TURBULENCE, VENOUS CHAMBER SHOULD HAV ANTIFOAM DESIGN, WIT H SIDE BLOOD ENTRY TO REDUCE STRILIZATION METHOD: ETO OR STEAM OR GAMMA RADIATION CON STEAM OR	SET	150,508
196	4216160102300	HEMODIALYIS BLOOD LINES PEDIATRIC	HEMODIALYSIS, BLOOD LINES, PEDIATRIC	EA	10,000
197	4216180000300	CRRT BLOOD LINE ADULT	CRRT, BLOOD LINE, ADULT	EA	500
198	4216180000400	CRRT FILTRATE LINE ADULT	CRRT, FILTRATE LINE, ADULT	EA	500
199	4216180000500	CRRT SUBSTITUTE LINE ADULT	CRRT, SUBSTITUTE LINE, ADULT	EA	500
200	4216180000600	CRRT DIALYSATE LINE ADULT	CRRT, DIALYSATE LINE, ADULT	EA	500
201	4216180000700	CRRT BLOOD LINE PEDIATRIC	CRRT, BLOOD LINE, PEDIATRIC	EA	500
202	4216180000800	CRRT FILTRATE LINE PEDIATRIC	CRRT, FILTRATE LINE, PEDIATRIC	EA	500

SN	NUPCO Code	Material Short Description	Material Long Description	UoM	QTY
203	4216180000900	CRRT SUBSTITUTE LINE PEDIATRIC	CRRT, SUBSTITUTE LINE, PEDIATRIC	EA	500
204	4216180001000	CRRT DIALYSATE LINE PEDIATRIC	CRRT, DIALYSATE LINE, PEDIATRIC	EA	500
205	4216180001100	CRRT BLOOD LINE NEONATAL	CRRT, BLOOD LINE, NEONATAL	EA	500
206	4216180001200	CRRT FILTRATE LINE NEONATAL	CRRT, FILTRATE LINE, NEONATAL	EA	500
207	4216180001300	CRRT SUBSTITUTE LINE NEONATAL	CRRT, SUBSTITUTE LINE, NEONATAL	EA	500
208	4216180001400	CRRT DIALYSATE LINE NEONATAL	CRRT, DIALYSATE LINE, NEONATAL	EA	500
209	4216160102400	EXTENSION LINE PRISMA/ PRISMAFLEX MACH.	PRISMATHERM OR EQUIVALENT, EXTENSION LINE (SP 420), FOR PRISMA AND PRISMAFLEX MACHINES, STERILE WITH CAPS	EA	2,000
210	4216163301800	DIALYZER HEMODIALYSIS 1.6M2	DIALYZER, HIGH FLUX, WITH ANTI OXIDANT, MADE OF POLYSULFONE OR ACRYL NITRILE OR EXCEBRANE, SURFACE AREA 1.6 M2, HIGH ULTRA FILTRATIO N COEFFICIENT MORE THAN 15ML/HOUR/1MM HG., STERILIZED BY STEAM OR GAMMA RADIATION	EA	26,800
211	4220341402400	DIALYZER W/ANTI THROMBOGENIC 2.15M	DIALYZER, HIGH FLUX, WITH ANTI- THROMBOGENIC, HOLLOW FIBER, MEMBRANE MATERIAL: HEPARIN: AN69 ST MEMBRANE HEPARIN GRAFTED, SURFACE ARE A 2.15 M, HIGH ULTRAFILTRATION COEFFICIENT 65 ML/HR/MMHG. STERILIZATION BY STEAM OR BETA GAMMA RADIATION	PC	51,720
212	4216163301700	DIALYZER W/ANTI- THROMBOGENIC 1.35M	DIALYZER, HIGH FLUX, WITH ANTI- THROMBOGENIC, HOLLOW FIBER, MEMBRANE MATERIAL: HEPARIN: AN69 ST MEMBRANE HEPARIN GRAFTED, SURFACE ARE A 1.35 M, HIGH ULTRAFILTRATION COEFFICIENT 40 ML/HR/MMHG, STERILIZATION BY STEAM OR GAMMA RADIATION	PC	25,400
213	4216163301500	FILTER BLOOD TRANFUSION 1.65M HIGH	DIALYZER, HIGH FLUX, WITH ANTI- THROMBOGENIC, HOLLOW FIBER, MEMBRANE MATERIAL: HEPARIN: AN69 ST MEMBRANE HEPARIN GRAFTED, SURFACE ARE A 1.65 M, HIGH ULTRAFILTRATION COEFFICIENT 50 ML/HR/MMHG, STERILIZATION BY STEAM OR GAMMA RADIATION	PC	60,944
214	4216163302900	DIALYZER HIGH FLUX HOLLOW FIBER 0.6M2	DIALYZER, HIGH FLUX, HOLLOW FIBER, MEMBRANE MATERIAL: POLYSULFON AND ITS DERIVATIVES WITH MALE LUER LOCK FOR TUBING, SURFACE AREA 0. 6 M2, VIT. B12 CLEARANCE AT Q.B. 200ML/MN KEEPING BLOOD FLOW	EA	1,000

SN	NUPCO Code	Material Short Description	Material Long Description	UoM	QTY
			CONSTANT AT THIS RATE 30 ML/MN, ULTRAFILTRATION RATE BETWEEN 2-4ML/HR/M MHG, NEGATIVE PRESSURE, STERILIZED BY STEAM OR BETA GAMMA RADIATION		
215	4222230200800	DIALYZER HIGH FLUX HOLLOW FIBER 1M2	DIALYZER, HIGH FLUX, HOLLOW FIBER, MEMBRANE MATERIAL: POLYSULFON AND ITS DERIVATIVES, SURFACE AREA 1 M2, HIGH ULTRA FILTRATION COEFF ICIENT 20-30 ML/HR/1MM HG, STERILIZED BY STEAM OR BETA GAMMA RADIATION	PC	23,358
216	4216163301300	DIALYZER HIGH FLUX HOLLOW FIBR 1.3- 1.4M2	DIALYZER, HIGH FLUX, HOLLOW FIBRE, MEMBRANE MATERIAL: POLYSULFON AND ITS DERIVATIVES, SURFACE AREA 1.3 -1.4 M2, HIGH ULTRA FILTRATIO N COEFFICIENT 40ML/HR/1MM HG, STERILIZED BY STEAM OR BETA GAMMA RADIATION	EA	297,352
217	4216163301900	DIALYZER HIGH FLUX HOLLOW FIBR 1.6- 1.7M2	DIALYZER, HIGH FLUX, HOLLOW FIBRE, MEMBRANE MATERIAL: POLYSULFON AND ITS DERIVATIVES, SURFACE AREA 1.6-1.7 M2, HIGH ULTRA FILTRATION COEFFICIENT 40 -60 ML/HR/1MM HG, STERILIZED BY STEAM OR BETA GAMMA RADIATION	EA	107,700
218	4216163302800	DIALYZER HIGHFLUX HOLLOW FIBER 1.8- 2.1M2	DIALYZER, HIGH FLUX, HOLLOW FIBRE, MEMBRANE MATERIAL: POLYSULFON AND ITS DERIVATIVES, SURFACE AREA 1.8 -2.1 M2, HIGH ULTRA FILTRATIO N COEFFICIENT 50 - 60 ML/HR/1MMHG, STERILIZED BY STEAM OR BETA GAMMA RADIATION	EA	560,400
219	4220341402500	DIALYZER HIGHFLUX HOLLOW FIBER 2.2- 2.5M2	DIALYZER, HIGH FLUX, HOLLOW FIBRE, MEMBRANE MATERIAL: POLYSULFON AND ITS DERIVATIVES, SURFACE AREA 2.2 -2.5 M2, HIGH ULTRA FILTRATIO N COEFFICIENT 82 - 93 ML/HR/1MMHG, STERILIZED BY STEAM OR BETA GAMMA RADIATION	PC	143,994
220	4216163303000	DIALYZER HOLLOW FIBER 0.4 M2	DIALYZER, HOLLOW FIBER, WITH POLYSULFON AND ITS DERIVATIVES MEMBRANE FOR HEMOFILTRATION, SURFACE AREA 0.4 M2, ULTRAFILTRATION RATE B ETWEEN 6-8 ML/HOUR/MM HG, STERILIZED BY STEAM OR BETA GAMMA RADIATION	EA	100
221	4216161500700	DIALYZER F/DIALYSIS SIZE 1.8 LOW FLUX	DIALYZER, LOW FLUX, HOLLOW FIBER, HIGH ULTRAFILTRATION: MEMBRANE MATERIAL: POLYSULFON AND ITS DERIVATIVES WITH MALE LUER LOCK FOR TU BING, SURFACE AREA 1.7-1.8 M2, VIT. B12 CLEARANCE AT Q.B 200ML/MIN KEEPING BLOOD FLOW CONSTANT AT THIS RATE 50 ML/MIN, ULTRAFILTRAT ION RATE BETWEEN 15-20 ML/HR/MMHG NEGATIVE PRESSURE,	EA	20,040

SN	NUPCO Code	Material Short Description	Material Long Description	UoM	QTY
			STERILIZED BY STEAM OR BETA GAMMA RADIATION		
222	4216163303100	DIALYZER LOW FLUX W/ANTI OXIDANT 1- 1.3M2	DIALYZER, LOW FLUX, WITH ANTI OXIDANT, MADE OF POLYSULFONE WITH ITS DERIVATIVES, SURFACE AREA 1-1.3 M2, HIGH ULTRA FILTRATION, COEFF ICIENT 8- 10 ML/HOUR/1MMHG, STERILIZED BY STEAM OR BETA GAMMA RADIATION	EA	5,500
223	4216163301600	DIALYZER LOW FLUX HOLLOW FIBER 0.7- 0.8M2	DIALYZER, LOW FLUX, HOLLOW FIBER, MEMBRANE MATERIAL: POLYSULFON AND ITS DERIVATIVES, LOW ULTRA FILTRATION, WITH: MALE LUER LOCK FOR TUBING, SURFACE AREA 0.7-0.8 M2, VIT. B12 CLEARANCE AT Q B 200 ML/MN KEEPING BLOOD FLOW CONSTANT AT THIS RATE 30 ML/MN, ULTRAFILTRA TION RATE BETWEEN 8-10 ML/HOUR/MM HG, STERILIZED BY STEAM OR BETA GAMMA RADIATION	PC	19,090
224	4216163301100	DIALYZER LOW FLUX HOLLOW FIBER 1.3- 1.4M2	DIALYZER, LOW FLUX, HOLLOW FIBER, HIGH ULTRA FILTRATION, MEMBRANE MATERIAL: POLYSULFON AND ITS DERIVATIVES WITH: MALE LUER LOCK FOR TUBING, SURFACE AREA BETWEEN 1.3-1.4 M2, VIT. B12 CLEARANCE AT Q.B. 200ML/MN KEEPING BLOOD FLOW CONSTANT AT THIS RATE 50ML/MN, ULTR AFILTRATION RATE BETWEEN 10-15ML/HR/MM HG, NEGATIVE PRESSURE, STERILIZED BY STEAM OR BETA GAMMA RADIATION	EA	497,603
225	4216163301200	DIALYZER LOW FLUX HOLLOW FIBER 1.5- 1.6M2	DIALYZER, LOW FLUX, HOLLOW FIBER, HIGH ULTRA FILTRATION, MEMBRANE MATERIAL: POLYSULFON AND ITS DERIVATIVES WITH: MALE LUER LOCK FOR TUBING, SURFACE AREA BETWEEN 1.5-1.6 M2, VIT. B12 CLEARANCE AT Q.B. 200ML/MN KEEPING BLOOD FLOW CONSTANT AT THIS RATE 50ML/MN, ULTR AFILTRATION RATE BETWEEN 15-20 ML/HR/MMHG, NEGATIVE PRESSURE, STERILIZED BY STEAM OR BETA GAMMA RADIATION	EA	404,150
226	4216163301400	DIALYZER LOW FLUX HOLLOW FIBER 1- 1.2M2	DIALYZER, LOW FLUX, HOLLOW FIBER, MEDIUM ULTRA FILTRATION, MEMBRANE MATERIAL: POLYSULFON AND ITS DERIVATIVES WITH: MALE LUER LOCK FO R TUBING, SURFACE AREA 1-1.2 M2, VIT. B12 CLEARANCE AT Q.B. 200ML/MN KEEPING BLOOD FLOW CONSTANT AT THIS RATE 45 ML/MN, ULTRAFILTRAT ION RATE BETWEEN 8- 10ML/HR/MM HG, NEGATIVE PRESSURE, STERILIZED BY STEAM OR BETA GAMMA RADIATION	EA	123,324

SN	NUPCO Code	Material Short Description	Material Long Description	UoM	QTY
227	4216163302000	DIALYZER HEMODIALYSIS 0.2M2	DIALYZER, LOW FLUX, HOLLOW FIBER, PEDIATRIC SIZE, MEMBRANE MATERIAL: POLYSULFON AND ITS DERIVATIVES WITH: MALE LUER LOCK FOR TUBING , SURFACE AREA 0.2 M2, VIT. B12 CLEARANCE AT Q.B. 200ML/MN KEEPING BLOOD FLOW CONSTANT AT THIS RATE 10ML/MN, ULTRAFILTRATION RATE BE TWEEN 0.5- 1ML/HR/MM HG, NEGATIVE PRESSURE, STERILIZED BY STEAM OR BETA GAMMA RADIATION	EA	5,080
228	4222230200600	FILTER TRANSFUSION CHILDREN 0.4M2 CURVED	DIALYZER LOW FLUX, HOLLOW FIBER, PAEDIATRIC SIZE, MEMBRANE MATERIAL: POLYSULFON AND ITS DERIVATIVES WITH: MALE LUER LOCK FOR TUBING, SURFACE AREA 0.4 M2, VIT. B12 CLEARANCE AT Q.B. 200ML/MN KEEPING BLOOD FLOW, CONSTANT AT THIS RATE 15ML/MN, ULTRAFILTRATION RATE BE TWEEN 2- 4ML/HR/MM HG, NEGATIVE PRESSURE, STERILIZED BY STEAM OR BETA GAMMA RADIATION	PC	5,900
229	4220341402600	DIALYZER HIGHFLUX HOLLOW FIBER 1.7- 1.8M2	DIALYZER, HIGH FLUX, HOLLOW FIBER, MEMBRANE MATERIAL: POLYSULFON AND ITS DERIVATIVES, SURFACE AREA 1.7-1.8 M2, HIGH ULTRAFILTRATION COEFFICIENT 20- 30ML/HR/MMHG, STERILIZATION: STEAM OR BETA GAMMA RADIATION	PC	141,890
230	4216163300500	DIALYZER HIGH FLUX 0.2 M2	DIALYZER, HIGH FLUX, LOW EFFECTIVE SURFACE AREA, 0.2 M2	EA	250
231	4216163303300	DIALYZER HIGH FLUX 0.7 M2	DIALYZER, HIGH FLUX, 0.7 M2, DISPOSABLE	EA	100
232	4216163303400	DIALYZER HIGH FLUX 1.1 M2	DIALYZER, HIGH FLUX, SYNTHETIC MEMBRANE, 1.1 M2, EFFECTIVE SURFACE AREA, DISPOSABLE, STERILE	EA	1,000
233	4216163303500	DIALYZER 0.9 M2 AND ABOVE	DIALYZER, 0.9 M2, AND ABOVE	EA	1,000
234	4216163303600	DIALYZER 0.6 M2 AND ABOVE	DIALYZER, 0.6 M2, AND ABOVE	EA	1,000
235	4216163303700	DIALYZER 0.3 M2 AND ABOVE	DIALYZER, 0.3 M2, AND ABOVE	EA	1,000
236	4216180001500	BAG CRRT FILTRATE ADULT	BAG, CRRT, FILTRATE, ADULT	EA	4,000
237	4216180001600	BAG CRRT FILTRATE PEDIATRIC	BAG, CRRT, FILTRATE, PEDIATRIC	EA	1,000
238	4216180001700	BAG CRRT FILTRATE NEONATAL	BAG, CRRT, FILTRATE, NEONATAL	EA	1,000

SN	NUPCO Code	Material Short Description	Material Long Description	UoM	QTY
239	4222230200700	FILTER PLASMA EXCHANGE 0.2 M2	FILTER, PLASMA EXCHANGE, SURFACE AREA 0.2 M2, PREFERABLY STERILIZED BY AUTOCLAVE OR GAMMA RADIATION	PC	2,430
240	4216170100000	ULTRA FILTER BACT. ENDOTOXIN RETENTION	ULTRA FILTER, FOR BACTERIA AND ENDOTOXIN RETENTION, TO BE USED WITH FRESENIUS HEMODIALYSIS MACHINES OR EQUIVALENT, FOR ONLINE PREPAR ATION OF DIALYSATE FOR HEMODIAFILTRATION	PC	44,610
241	4216170102000	ULTRA FILTER RETEN BACT/ENDOTOXIN 2.1 M2	ULTRA FILTER, FOR RETENTION OF BACTERIA AND ENDOTOXIN IN HEMOFILTRATION AND HEMODIAFILTRATION TREATMENT, WITH GAMBRO AK 200 SERIES H EMODIALYSIS MACHINES, U8000S OR EQUIVALENT, FILTER WITH SURFACE AREA 2.1 M2, STERILIZATION BY GAMMA IRRADIATION, DISPOSABLE	SET	1,000
242	4216170100600	ULTRA FILTER BACT.ENDOTOXIN RETENT.2.1M2	ULTRA FILTER, FOR RETENTION OF BACTERIA AND ENDOTOXIN IN HEMOFILTRATION AND HEMODIAFILTRATION TREATMENT, WITH GAMBRO AK 96 AND ARTIS HEMODIALYSIS MACHINES, U9000S OR EQUIVALENT, FILTER WITH SURFACE AREA 2.1 M2, STERILIZATION BY STEAM OR GAMMA IRRADIATION, DISPOSAB LE	PC	2,870
243	4216170102100	ULTRA FILTER WITH SYNTHETIC MEMBRANE	ULTRA FILTER, U9000, WITH SYNTHETIC MEMBRANE, ARTISET, GAMBRO OR EQUIVALENT	EA	7,200
244	4216170102200	ULTRA HDF LINE FOR HEMODIALYSIS STE DISP	ULTRA HDF LINE, FOR HEMODIALYSIS, ARTISET GAMBRO OR EQUIVALENT, DISPOSABLE, STERILE	EA	2,000
245	4229600606600	VASCULAR GRAFT 6MM 0.60MM 40CM 5CM	VASCULAR GRAFT, REINFORCED EXPANDED, RINGED, POLYTETRA FLURO ETHYLENE (PTFE) FOR ANGIOACCESS, INTERNAL DIAMETER 6 MM, WALL THICKNESS 0.60 MM, 40 CM LONG WITH 5 CM RING SECTION	EA	239
246	4229600606500	VASCULAR GRAFT 6MM 0.60MM SEROLIMUS	VASCULAR GRAFT, REINFORCED EXPANDED, RINGED, POLYTETRA FLUORO ETHYLENE (PTFE) FOR ANGIOACCESS, INTERNAL DIAMETER 6 MM, WALL THICKNES S 0.60 MM, 40 CM LONG WITH 5 CM RING SECTION, IMPREGNATED WITH SIROLIMUS	EA	345
247	4229600618400	VASCULAR GRAFT 6MM 0.64MM SEROLIMUS	VASCULAR GRAFT, REINFORCED EXPANDED, STRAIGHT, POLYTETRA FLUORO ETHYLENE (PTFE) FOR ANGIOACCESS, INTERNAL DIAMETER 6 MM, WALL THICKN ESS 0.64 MM, 40 CM LONG, IMPREGNATED WITH SIROLIMUS	EA	185
248	4229600606700	VASCULAR GRAFT STRAIGHT 6MM 0.64MM 40CM	VASCULAR GRAFT, REINFORCED EXPANDED, STRAIGHT, POLYTETRA FLUORO ETHYLENE (PTFE) FOR ANGIOACCESS, INTERNAL DIAMETER 6 MM, WALL THICKN ESS 0.64 MM, 40 CM LONG	EA	354

SN	NUPCO Code	Material Short Description	Material Long Description	UoM	QTY
249	4229600606200	VASCULAR GRAFT 4- 5MM 0.64MM SEROLIMUS	VASCULAR GRAFT, REINFORCED EXPANDED, TAPERED, POLYTETRA FLUORO ETHYLENE (PTFE) FOR ANGIOACCESS INTERNAL DIAMETER 4-5MM, WALL THICKNE SS 0.64MM, 40CM LONG, IMPREGNATED WITH SIROLIMUS	EA	175
250	4229600618500	VASCULAR GRAFT TAPERED 4-5MM 0.64MM	VASCULAR GRAFT, REINFORCED EXPANDED, TAPERED, POLYTETRA FLUORO ETHYLENE (PTFE) FOR ANGIOACCESS INTERNAL DIAMETER 4-5MM, WALL THICKNE SS 0.64MM, 40CM LONG	EA	89
251	4214251200200	FISTULA NEEDLE SINGLE G15 PYROGEN FREE	FISTULA NEEDLE SINGLE G15, SHARP, PYROGEN FREE, ONE INCH LONG ULTRATHIN WALL, SILICONIZED WITH NEEDLE PROTECTOR AND BACK EYE WITH NO N-ALLERGIC WINGS IN WHICH THE NEEDLE CAN ROTATE FREELY, CLEAR KINK RESISTANT TUBE FITTED WITH FEMALE LUER LOCK AND PATCHED CLAMP, FL EXIBLE WINGS AND PLASTIC PART, NON LEAKING, TRANSPARENT, PLASTIC PART, DISPOSABLE, STERILE	PC	181,000
252	4214251200000	FISTULA NEEDLE SINGLE G16 PYROGEN FREE	FISTULA NEEDLE SINGLE G16, SHARP, PYROGEN FREE, ONE INCH LONG ULTRATHIN WALL, SILICONIZED WITH NEEDLE PROTECTOR AND BACK EYE WITH NO N-ALLERGIC WINGS IN WHICH THE NEEDLE CAN ROTATE FREELY, CLEAR KINK RESISTANT TUBE FITTED WITH FEMALE LUER LOCK AND PATCHET CLAMP, FL EXIBLE WINGS AND PLASTIC PART, NON LEAKING, TRANSPARENT, PLASTIC PART, DISPOSABLE, STERILE	PC	128,000
253	4214251200100	FISTULA NEEDLE SINGLE G17 PYROGEN FREE	FISTULA NEEDLE SINGLE G17, SHARP, PYROGEN FREE, ONE INCH LONG ULTRATHIN WALL, SILICONIZED WITH NEEDLE PROTECTOR AND BACK EYE WITH NO N-ALLERGIC WINGS IN WHICH THE NEEDLE CAN ROTATE FREELY, CLEAR KINK RESISTANT TUBE FITTED WITH FEMALE LUER LOCK AND PATCHET CLAMP, FL EXIBLE WINGS AND PLASTIC PART, NON LEAKING, TRANSPARENT, PLASTIC PART, DISPOSABLE, STERILE	PC	16,000
254	4214250409400	NEEDLE BIOPSY ADULT 16GA L20CM	GUN BIOPSY NEEDLE, GAUGE 16, FOR ADULT, 20 CM LONG WITH LIGHT WEIGHT BIOPSY GUN, LENGTH OF SAMPLE NOTCH 1.7 CM, DISPOSABLE, STERILE	SET	2,230
255	4214250404300	GUN BIOPSY NEEDLE G18 12CM LONG 1.7CM	GUN BIOPSY NEEDLE GAUGE 18 FOR PEDIATRIC, 12CM LONG WITH LIGHT WEIGHT BIOPSY GUN, LENGTH OF SAMPLE NOTCH 1.7CM, DISPOSABLE, STERILE	SET	782
256	4214250409500	GUN BIOPSY NEEDLE G18 16 CM NOTCH 1.7CM	GUN BIOPSY NEEDLE, GAUGE 18, 16 CM LONG, WITH LIGHT WEIGHT BIOPSY GUN, LENGTH OF SAMPLE NOTCH 1.7 CM, DISPOSABLE, STERILE	SET	1,000

SN	NUPCO Code	Material Short Description	Material Long Description	UoM	QTY
257	4216150500600	DRAINAGE SET CYCLER 15L	DRAINAGE SET, CYCLER, NON-PYROGENIC FLUID PATH, 15 LITERS, DISPOSABLE, STERILE	EA	1,500
258	4216170102300	FILTER HEMODIALYSIS PURIFICATION OF WATR	FILTER, HEMODIALYSIS FLUID, TO USE WITH FRESENIUS HEMODIALYSIS MACHINE MODEL 5008 OR EQUIVALENT, USED FOR THE PURIFICATION OF THE WA TER	EA	13,900
259	4216170102400	HEMOFILTRATION KIT ADULT 19 1.2M2	HEMOFILTRATION KIT, FOR CONTINUOUS VENO- VENOUS HEMOFILTRATION FOR AQUARIUS PLATINUM MACHINE (CRRT), ADULT KIT 19, CONTAINS: ADULT ST ANDARD LINE SET FOR AQUARIUS MACHINE (EXTRACORPOREAL VOLUME=100ML) WITH HEATER BAG, FOUR PRESSURE SENSORS, VENOUS CHAMBER, BLD CHAMB ER AND DEGASSING CHAMBER, ALL INTEGRATED, PRECONNECTED, AND SUITABLE TO USE FOR SCUF. CVVH, CVVHD, CVVHDF, TPE, AND HEMOPERFUSION, L UER LOCK CONNECTION, HEMOFILTER, SURFACE AREA= 1.2 M2, GLYCERINE FREE, MAXIMUM TMP= 600 MMHG, PRIMING VOLUME= 73 ML, LUER UF PORTS, SUITABLE FOR SCUF, CVVH, CVVHD, CVVHDF, MATERIAL, POLYETHER SULFONE, E.T.O STERILIZED, BICARBONATE SOLUTION (4 BAGS)	SET	270
260	4216170102500	NUPCC HEMOFILTRATION KIT PED 0.3M2 600MMHG	HEMOFILTRATION KIT, FOR CONTINUOUS VENO- VENOUS HEMOFILTRATION FOR AQUARIUS PLATINUM MACHINE (CRRT), PEDIATRIC KIT 03, CONTAINS: ADUL T STANDARD LINE SET FOR AQUARIUS MACHINE (EXTRACORPOREAL VOLUME=61ML) WITH HEATER BAG, FOUR PRESSURE SENSORS, VENOUS CHAMBER, BLD CH AMBER AND DEGASSING CHAMBER, ALL INTEGRATED, PRECONNECTED, AND SUITABLE TO USE FOR SCUF. CVVH, CVVHD, CVVHDF, TPE, AND HEMOPERFUSION , LUER LOCK CONNECTION, HEMOFILTER, SURFACE AREA 0.3 M2, GLYCERINE FREE, MAXIMUM TMP 600 MMHG, PRIMING VOLUME 32ML, LUER UF PORTS, S UITABLE FOR SCUF, CVVH, CVVHD, CVVHDF, MATERIAL, POLYETHERSULFONE.E.T.O STERILIZED, BICARBONATE SOLUTION (4 BAGS)	SET	2,000
261	4216170101000	HEMOFILTRATION KIT ADULT 19 1.9M2	HEMOFILTRATION KIT, FOR CONTINUOUS VENO- VENOUS HEMOFILTRATION FOR AQUARIUS PLATINUM MACHINE (CRRT), ADULT KIT 19, CONTAINS: ADULT ST ANDARD LINE SET FOR AQUARIUS MACHINE (EXTRACORPOREAL VOLUME=100ML) WITH HEATER BAG, FOUR PRESSURE SENSORS, VENOUS CHAMBER, BLD CHAMB ER AND DEGASSING CHAMBER, ALL	SET	22,800

SN	NUPCO Code	Material Short Description	Material Long Description	UoM	QTY
			INTEGRATED, PRECONNECTED, AND SUITABLE TO USE FOR SCUF. CVVH, CVVHD, CVVHDF, TPE, AND HEMOPERFUSION, L UER LOCK CONNECTION, HEMOFILTER, SURFACE AREA=1.9M2, GLYCERINE FREE, MAXIMUM TMP=600MMHG, PRIMING VOLUME=109ML, LUER UF PORTS, SUITA BLE FOR SCUF, CVVH, CVVHD, CVVHDF, MATERIAL, POLYETHER SULFONE. E.T.O STERILIZED, BICARBONATE SOLUTION (4 BAGS)		
262	4216170102600	HEMOFILTRATION SET FOR HEMODIALYSIS PED	HEMOFILTRATION SET, FOR HEMODIALYSIS, DIAPACT MACHINE OR EQUIVALENT, PEDIATRIC, (THERAPIES: CVVH, CVVHD, CVVHDF, HF, HD, HFD), THE S ET CONSISTS OF: HEMOFILTER, ARTERIAL & VENOUS LINES, DIALYSATE / SUBSTITUTION LINE, EFFLUENT / ULTRAFILTRATE LINE, COLLECTING & HEAT ING BAG	SET	2,000
263	4216170102700	HEMOFILTRATION SET FOR DIAPACT OR EQUIV	HEMOFILTRATION SET, FOR HEMOFILTRATION HEMODIALYSIS, DIAPACT MACHINE OR EQUIVALENT, (THERAPIES: CVVH, CVVHD, CVVHFD, HF, HD, HFD), I NCLUDES THE FOLLOWING: ARTERIAL LINE, VENOUS LINE, DIALYSATE / SUBSTITUTION LINE, EFFLUENT / ULTRAFILTRATE LINE, COLLECTING BAG	SET	2,000
264	4216170102800	NUPCC HEMOFILTRATION SET LOW VOLUME 0.6 M2	HEMOFILTRATION SET, FOR PRISMAFLEX M 60 SET OR EQUIVALENT (HOSPAL), LOW VOLUME, EACH SET ALLOWS ANY OR RENAL REPLACEMENT THERAPIES T O BE PERFORMED AT TIME: CSUF: SLOW CONTINUOUS ULTRAFILTRATION, CVVH: CONTINUOUS VENOVENOUS HEMOFILTRATION, CVVHD: CONTINUOUS VENOVEN OUS HEMODIALYSIS, CVVH: CONTINUOUS VENOVENOUS HEMODIALYSIS, CVVHDF: CONTINUOUS VENOVENOUS HEMODIAFILTRATION, THIS SET CONSIST OF A F ILTER MADE OF AN 69 MEMBRANE, MEMBRANE SURFACE AREA 0.6 M2, HEMOSOL BE SOLUTION 2 LITERS, FOR EVERY SET RN 60 TO PROVIDE 2 BAGS OF H EMOSOL B0, PRIMING COLLECTION BAG CONNECTED TO THE END OF ACCESS LINE, A- 5 LITER EFFLUENT BAG WITH DRAINAGE PORT (SP 354), DIALYSAT E INLET LINE, EFFLUENT OUTLET LINE, ARTERIAL LINE TO FIT PRISMA MACHINE, VENOUS LINE TO FIT PRISMA MACHINE	SET	96
265	4216170100200	HEMOFILTRATION SET 0.9M2 2L	VENOUS LINE TO FIT PRISMA MACHINE HEMOFILTRATION SET, FOR PRISMA M100 SET (HOSPAL) OR EQUIVALENT, HIGH VOLUME: EACH SET ALLOWS ANY OR RENAL REPLACEMENT THERAPIES TO BE PERFORMED AT TIME: SCUF: SLOW CONTINUOUS ULTRAFILTRATION, CVVH :	SET	9,700

SN	NUPCO Code	Material Short Description	Material Long Description	UoM	QTY
			CONTINUOUS VENOVENOUS HEMOFILTRATION, CVVHD: CONTINUOUS VENOVE NOUS HEMODIALYSIS, CVVHDF: CONTINUOUS VENOVENOUS HEMODIAFILTRATION, THIS SET CONSISTS OF: A FILTER MADE OF AN 69 MEMBRANE, MEMBRANE SURFACE AREA 0.9 M2, HEMOSOL BE SOLUTION 2 LITERS, FOR EVERY SET M 100 TO PROVIDE 6 BAGS OF HEMOSOL BO, PRIMING COLLECTION BAG CONN ECTED TO THE END OF ACCESS LINE, A - 5 LITER EFFLUENT BAG WITH DRAINAGE PORT (SP 354), DIALYSATE INLET LINE, EFFLUENT OUTLET LINE, A RTERIAL LINE TO FIT PRISMA MACHINE, VENOUS LINE TO FIT PRISMA MACHINE		
266	4216170101500	HEMOFILTRATION SET 0.9M2 PRIMING BAG	HEMOFILTRATION SET, FOR PRISMAFLEX M 100 SET OR EQUIVALENT, FOR PRISMAFLEX MACHINES, EACH SET ALLOWS ANY OR RENAL REPLACEMENT THERAP IES TO BE PERFORMED AT TIME: SCUF: SLOW CONTINUES ULTRAFILTRATION, CVVH: CONTINUOUS VENO-VENOUS HEMOFILTRATION, CVVHD: CONTINUOUS VE NO- VENOUS HEMODIALYSIS, CVVHDF: CONTINUOUS VENO-VENOUS HEMODIAFILTRATION THE SET IS STERILIZED AND CONSIST OF: AN69 HF HOLLOW FIBER DIALYZER WITH MEMBRANE SURFACE AREA 0.9 M2, PRIMING COLLECTION BAG CONNECTED TO THE END OF BLOOD ACCESS LINE, 5 LITTER EFFLUENT BAG WITH DRAINING PORT (SP 354), DIALYSATE INLET LINE, EFFLUENT OUTLET LINE, ARTERIAL LINE TO FIT PRISMAFLEX MACHINE, VENOUS LINE TO FI T PRISMAFLEX MACHINE	SET	12,302
267	4216170102900	HEMOFILTRATION SET THERAP PLASMA EXCHANG	HEMOFILTRATION SET, FOR PRISMAFLEX TPE 2000 SET FOR PRISMAFLEX MACHINES OR EQUIVALENT, EACH SET ALLOWS THERAPEUTIC PLASMA EXCHANGE T O BE PERFORMED, THE SET IS STERILIZED AND CONSIST OF: POLYPROPYLENE HOLLOW FIBER PLASMA FILTER, BLOOD ACCESS LINE, BLOOD RETURN LINE , EFFLUENT OUTLET LINE, A REPLACEMENT SOLUTION LINE, A PRE BLOOD PUMP LINE, AN ANTICOAGULANT LINE	SET	2,000
268	4222230400100	HEMOFILTRATION SET TUBING ONLINE HDF	HEMOFILTRATION SET OF TUBING, TO FIT WITH FRESENIUS 4008S MACHINE OR EQUIVALENT, FOR ONLINE HEMODIAFILTRATION (HDF), THE PACK CONSIS TS OF A SUBSTITUTION TUBING AND RINSING CONNECTOR THAT IS PACKED SEPARATELY, THE SUBSTITUTION CONNECTOR SHOULD BE FIRMLY SECURED TO THE PUMP SEGMENT, THE FEMALE LUER LOCK CONNECTOR	SET	3,540

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			WITH THE RED CLAMP IS TO BE CONNECTED TO THE ARTERIAL SYSTEM FOR ONLINE PRIMING AN D REINFUSION, THE MALE LUER LOCK CONNECTOR WITH WHITE CLAMP IS CONNECTED TO THE VENOUS BUBBLE TRAP FOR POST DILUTION		
269	4216170200300	HEMOFILTRATION SET MULTIFILTRATE 4 1.3M2	<ul> <li>HEMOFILTRATION SET, FOR MULTIFILTRATE KIT 4</li> <li>CVVHDF 600 (FRESENIUS) OR EQUIVALENT, EACH SET ALLOWS ANY OF FOLLOWING RENAL</li> <li>REPLACEMENT THERAPIES TO BE PERFORMED AT TIME: (SCUF) SLOW CONTINUOUS ULTRAFILTRATION, (CVVH) CONTINUOUS</li> <li>VENOVENOUS HEMOFILTRATION, (CVVHD) CON</li> <li>TINUOUS VENOVENOUS HEMODIALYSIS, (CVVHDF) CONTINUOUS VENOVENOUS</li> <li>HEMODIAFILTRATION,THE SET IS COMPOSED OF: A FILTER MADE OF POLYSULFO NE AV600S</li> <li>ULTRAFLUX, MEMBRANE SURFACE AREA 1.3M2, MULTIBIC SOLUTION 4.5 LITER FOR EVERY KIT TO PROVIDE 4 BAGS OF MULTIBIC, PRIMING C</li> <li>OLLECTION BAG CONNECTED TO THE END OF ACCESS VENOUS LINE, FILTRATE BAG 10 LITERS</li> <li>WITH 2 DRAINAGE BAGS IN EACH KIT, DIALYSATE INLET L INE, EFFLUENT OUTLET LINE, ARTERIAL</li> <li>LINE TO FIT MULTIFILTRATE MACHINE, VENOUS</li> <li>LINE TO FIT MULTIFILTRATE MACHINE, SUBSTITUTE SYSTEM M ULTIFILTRATE</li> </ul>	EA	41,260
270	4216170100900	NUPCC HEMOFILTRATION SET M-FILTRATE KIT1 0.7M2	HEMOFILTRATION SET, FOR MULTIFILTRATE KIT 1 CVVH 400 (FRESENIUS) OR EQUIVALENT, EACH SET ALLOWS ANY OF FOLLOWING RENAL REPLACEMENT T HERAPIES TO BE PERFORMED AT TIME: (SCUF) SLOW CONTINUOUS ULTRAFILTRATION, (CVVH) CONTINUOUS VENOVENOUS HEMOFILTRATION, (CVVHD) CONTI NUOUS VENOVENOUS HEMODIALYSIS, (CVVHDF) CONTINUOUS VENOVENOUS HEMODIAFILTRATION. THE SET IS COMPOSED OF: A FILTER MADE OF POLYSULFON E AV400S ULTRAFLUX, MEMBRANE SURFACE AREA 0.7 M2, MULIBIC SOLUTION 4.5 LITER FOR EVERY KIT 1 TO PROVIDE 2 BAGS OF MULTIBIC, PRIMING COLLECTION BAG CONNECTED TO THE END OF ACCESS LINE, FILTRATE BAG 10 LITERS WITH DRAINAGE PORT, DIALYSATE INLET LINE, EFFLUENT OUTLE T LINE, ARTERIAL LINE TO FIT MULTIFILTRATE MACHINE, VENOUS LINE TO FIT MULTIFILTRATE MACHINE, SUBSTITUTE SYSTEM MULTIFILTRATE MACHINE, SUBSTITUTE SYSTEM MULTIFILTRATE	KIT	1,260

SN	NUPCO Code	Material Short Description	Material Long Description	UoM	QTY
271	4216170100300	HEMOFILTRATION SET MFILTRATE KIT3 1.4 M2	HEMOFILTRATION SET, FOR MULTIFILTRATE KIT 3 CVVHD 600 FOR FRESENIUS MULTIFILTRATE MACHINES OR EQUIVALENT, ALLOW RENAL REPLACEMENT TH ERAPY CVVHD: CONTINUOUS VENO-VENOUS HEMODIALYSIS, INCLUDE: ULTRAFLUX AV 600 S HEMOFILTER, STEAM STERILIZED WITH 1.4 M2 SURFACE AREA, DIALYSATE SYSTEM WITH INTEGRATED HEATER BAG, HEPARIN SYRINGE 50 ML	КІТ	460
272	4216170100700	HEMOFILTRATION SET MFILTRATE KIT4 1.4 M2	HEMOFILTRATION SET FOR MULTIFILTRATE KIT 4 CVVHDF 600 FOR FRESENIUS MULTIFILTRATE MACHINES OR EQUIVALENT, ALLOW RENAL REPLACEMENT TH ERAPY CVVHDF : CONTINUOUS VENO-VENOUS HEMODIAFILTRATION, INCLUDE: ULTRAFLUX AV 600 S HAEMOFILTE, STEAM STERILIZED WITH 1.4 M2 SURFAC E AREA, SUBSTITUTE SYSTEM WITH INTEGRATED HEATER BAG, DIALYSATE SYSTEM WITH INTEGRATED HEATER BAG, HEPARIN SYRINGE 50 ML	КІТ	6,600
273	4216170103000	HEMOFILTRATION SET FOR MULTIFILTRATE KIT	HEMOFILTRATION SET, FOR MULTIFILTRATE KIT, 6 MPS (MEMBRANE PLASMA SEPARATION) FRESENIUS OR EQUIVALENT, THE KIT INCLUDES: PLASMA FILT ER, STEAM-STERILIZED 0.6 M2 SURFACE AREA, FRESENIUS PLASAMSULFONE MEMBRANE, PREASSEMBLED MULTIFILTRATE CASSETTE WITH ARTERIAL, VENOU S AND FILTRATE SYSTEM, SUBSTITUTE SYSTEM FOR MULTIFILTRATE WITH TWO INTEGRATED HEATER BAGS, FILTRATE COLLECTION BAG WITH DRAINING 10 L COCK, MALE LUER-LOCK CONNECTOR, CONNECTION OF BAGS WITH SEPTUM TO HF TUBING SYSTEM	КІТ	2,000
274	4216170103100	HEMOFILTER BACTERIA/ENDOTOXIN RETENTION	HEMOFILTER, FOR BACTERIA AND ENDOTOXIN RETENTION, TO BE USED WITH NIKKISO HEMODIALYSIS MACHINES OR EQUIVALENT, FOR ONLINE PREPARATIO N OF DIALYSATE FOR HEMODIAFILTRATION	EA	2,000
275	4216160100000	CENTRL VENOUS LINE SET FOR HEMODIALYSIS	SET FOR CENTRAL VENOUS LINE SET FOR HEMODIALYSIS, CONSIST OF: PRE DIALYSIS CONTENTS: 2% CHLORHEXIDINE SWAB STICK 1 PC- 3, DISPOSABLE SYRINGE 3 ML-2, DISPOSABLE SYRINGE 10 ML -2, DISPOSABLE NEEDLE G20-2, GAUZE SWAB 5X5 CM 8 PLY-1, GAUZE SWAB 10 X 10 CM 12 PLY-3, TR ANSPARENT ADHESIVE 2.5 CM X 0.5 M -1, NON WOVEN SWAB WITH (T) CUT 5 X 5 CM -1, NON ADHERENT SPONGE 5 X 5 CM -1, WATER PROOF ADHESIVE DRESSING 10 X 15 CM - 1, DISPOSABLE TOWEL 40 X 40 CM -1, GREEN	SET	58,000

SN	NUPCO Code	Material Short Description	Material Long Description	UoM	QTY
			FORCEPS - 2, LATEX EXAM POWDER FREE GLOVES (PAIR) IN A SINGLE, PACKAG E -1, FACE MASK - 2, STERILE FIELD 50 X 50 CM - 1, WASTE BAG -1, TWO GALLIPOT TRAY 10 CM X 12 CM - 1, POST DIALYSIS CONTENTS: DISPOS ABLE SYRINGE 3 ML-2, DISPOSABLE SYRINGE 10 ML-2, GAUZE SWAB 10 X 10 CM 12 PLY-3, LUER LOCK -2		
276	4216160100100	SET FOR HEAMODIALYSIS FISTULA	SET FOR HEMODIALYSIS FISTULA CONSIST OF: PRE DIALYSIS CONTENTS: 2% CHLORHEXIDINE SWAB STICK 1 PC-3, DISPOSABLE SYRINGE 10 ML - 2, GA UZE SWAP 10X10CM - 4, DISPOSABLE TOWEL 40X40CM - 1, PAPER ADHESIVE TAPE 2.5CMX2M - 1, WASTE BAG - 1, GREEN FORCEPS - 2, LATEX EXAMIN ATION GLOVES, POWDER FREE IN A SINGLE PACKAGE - 1 PAIR, DISPOSABLE SYRINGE NEEDLE - 1, STERILE FIELD 50X50CM - 1, TWO GALLIPOT TRAY - 1, POST-DIALYSIS CONTENTS: LATEX EXAM POWDER FREE GLOVES (PAIR ) IN A SINGLE PACKAGE -1, GAUZE SWAB 5X5 CM 8 PLY-2 DISPOSABLE SYR INGE 5 ML - 1, GAUZE SWAP 10X10CM - 8, STERILE FIELD 50X50CM -1, LATEX EXAM GLOVES (PAIR) - 1, DISPOSABLE TOWEL 40X40CM - 1, CONFORM ING BANDAGE 8CMX40M -1INCH	SET	50,000
277	4216163400100	CLEAN CART A 13GM- ANHYDROUS NACO3 POWDE	CLEAN CART A, (PURIFICATION CARTRIDGE CONTAINING 13 GM OF ANHYDROUS SODIUM CARBONATE POWDER, FOR MACHINE CLEANING/DISINFECTION)	PC	12,500
278	4216163400000	CLEAN CART C 32GM OF CITRIC ACID	CLEAN CART C, (PURIFICATION CARTRIDGE CONTAINING 32 GM OF CITRIC ACID MONOHYDRATE POWDER THAT ENABLES ON-LINE (CLOSE CIRCUIT) OF CIT RIC ACID SOLUTION, FOR MACHINE DECALCIFICATION/DISINFECTION)	PC	54,000
279	4220341402100	COLUMN HEMOPERFUSION 150- 300GM	COLUMN HEMOPERFUSION (ACTIVATED CHARCOAL HEMOPERFUSION COLUMN), CONTAINING: 150-300 GM OF ACTIVATED CHARCOAL HEMOPERFUSION GRADE	PC	120
280	4222151209600	CAP INJECTION SEALING W/ MALE LUER 2CM	CAP, INJECTION SEALING, WITH MALE LUER LOCK, TO FIT WITH SUBCLAVIAN OR FEMORAL CATHETER AND FEMALE LUER LOCK ADAPTOR, SUITABLE LENGT H ABOUT 2 CM	PC	4,000
281	4216151500000	ADAPTER TITANIUM LOCKING	ADAPTOR, TITANIUM, LOCKING, TO CONNECT BETWEEN THE INNER AND OUTER CATHETER, REMAIN PERMANENT	EA	620
282	4227170500600	CONNECTOR Y TOTAL LENGTH 10-12CM	CONNECTOR "Y", FOR USE IN SINGLE NEEDLE DIALYSIS, P.V.C. MEDICAL GRADE 1: TOTAL LENGTH 10-12 CM, EACH LIMB 5-6 CM, MALE LUER LOCK CO NNECTOR ON THE SINGLE END OF	PC	2,000

SN	NUPCO Code	Material Short Description	Material Long Description	UoM	QTY
			"Y" TO FIT WITH FISTULA NEEDLE, FEMALE LUER LOCK CONNECTOR ON BOTH ENDS OF THE BIFID PART OF "Y" TO FI T WITH ARTERIAL & VENOUS BLOOD LINES		
283	4216150402700	NEEDLE FREE CONNECTOR DEVICE	A NEEDLE FREE CONNECTOR DEVICE, FOR CENTRAL VENOUS CATHETERS OF CHRONIC HEMODIALYSIS, WITH MALE LUER LOCK THAT CAN BE EASILY ATTACHE D TO THE VASCULAR ACCESS AND FEMALE LUER LOCK WITH SILICONE SEAL TO CONNECT SAFELY THE DEVICE TO THE BLOOD TUBING, THE CONNECTOR REM AINS IN PLACE DURING AND AFTER THE HEMODIALYSIS TREATMENT, ON A SINGLE STERILE PACKAGE	EA	223,000
284	4214252311000	SYRINGE PLASTIC STERILE W/O NEEDLE 20ML	SYRINGE, 20 ML, PLASTIC, WITHOUT NEEDLE IN WELL SEALED AND GOOD CONTAINER FOR HEPARIN INFUSION, DISPOSABLE, STERILE	EA	100,000
285	4222200100200	SYRINGE PLASTIC STERILE W/O NEEDLE 30ML	SYRINGE, 30 ML, PLASTIC, WITHOUT NEEDLE IN WELL SEALED AND GOOD CONTAINER FOR HEPARIN INFUSION, DISPOSABLE, STERILE	РС	2,000
286	4216163200200	SYRINGE 50ML FIT FOR SECURA HD	SYRINGE 50ML PLASTIC WITHOUT NEEDLE IN WELL SEALED AND GOOD CONTAINER FIT FOR SECURA HD MACHINE FOR HEPARIN INFUSION, DISPOSABLE, S TERILE	EA	3,000
287	4216162300000	SYRINGE PLASTIC STERILE W/O NEEDLE 50ML	SYRINGE, 50 ML, PLASTIC, WITHOUT NEEDLE IN WELL SEALED AND GOOD CONTAINER FOR HEPARIN INFUSION, DISPOSABLE, STERILE	PC	5,000
288	4216160102500	IMMUNOADSORBERS	"IMMUNOADSORBERS: THIS IS WHERE THE ELIMINATION OF IMMUNOGLOBULINS TAKES PLACE, THE ADSORBER SHOULD HAVE THE FOLLOWING SPECIFICATION S CAPACITY: IT SHOULD BE SPECIFIED IN BINDING CAPACITY TO IGG, VALUES - SHALL BE PROVIDED, FOR MAXIMUM BINDING CAPACITY (IN VITRO D ATA) PER IMMUNOADSORBER, FOR AVERAGED BINDING CAPACITY IN ONE IMMUNOADSORPTION THERAPY SESSION ( IN VIVO DATA, CALCULATED FOR ONE TR EATED PLASMA VOLUME), SPECIFICITY: SPECIFICITY ACCORDING TO THE DIFFERENT IG CLASSES AND IGG SUBCLASSES SHALL BE PROVIDED IN % REMA INING AMOUNT FROM THE INITIAL VALUE (STATED AS 100 %) VALUE SHALL BE GIVEN: FOR MAXIMUM BINDING (IN VITRO DATA) PER IMMUNOADSORBER, FOR AVERAGED BINDING IN ONE IMMUNOADSORPTION THERAPY SESSION (IN VIVO DATA CALCULATED FOR ONE TREATED PLASMA VOLUME), UNSPECIFIC BI NDING OF PLASMA PROTEINS SHALL BE SPECIFIED BY WHOLE PLASMA	EA	18

SN	NUPCO Code	Material Short Description	Material Long Description	UoM	QTY
			PROTEIN DATA AND FIBRINOGEN RESPECTIVELY, VALUES SHALL BE PROVIDED AS BI NDING IN % REMOVAL FROM INITIAL VALUE (100 %, VALUE SHALL BE GIVEN) OF THE RESPECTIVE PROTEIN TO ENSURE A MINIMAL LOSS OF THE OTHER PLASMA PROTEINS THAN IMMUNOGLOBULINS BUT TO ACCOUNT FOR UNAVOIDABLE UNSPECIFIC BINDING AND PLASMA LOSS. THE OVERALL REMOVAL RATE FO R FIBRINOGEN WITHIN ONE IMMUNOADSORPTION SESSION (CALCULATED FOR ONE TREATED PLASMA VOLUME) PREFERABLY BE LESS THAN 35 %, STORAGE CO NDITIONS: STORAGE CONDITIONS AND MEASURES TO ASSURE CORRECTS, STORAGE SHOULD BE SPECIFIED, THE PACKING MUST INCLUDE INDICATORS REFLE CTS THE STATUS OF IMMUNOADSORBERS (DAMAGE MARKERS) TO AVOID TRANSPORTATION AND STORAGE MISHANDLING ( HEAT AND FREEZE MARKERS), SHELF LIFE OF ADSORBER SHOULD BE AT LEAST ONE YEAR SPECIFIED TO CAPACITY AND STERILITY, IMMUNOADSORBER SHOULD BE REUSABLE GUARANTEED FOR A MINIMUM OF 23 TREATMENT DAYS, THE PRESERVATION SOLUTION SHOULD NOT CONTAIN ANY TOXIC MATERIAL		
289	4216160100800	IMMUNOADSORPTION (IA) KIT	KNOWN TO BE ACCUMULATING IN A PATIE NT" IMMUNOADSORPTION (IA) KIT: THIS KIT CONSIST OF TUBING SET AND SOLUTIONS TO OPERATE AN IA APPARATUS, WHICH CONSIST OF TWO PARTS, PRIM ARY PART: THAT IS USED TO SEPARATE PLASMA FROM BLOOD COMPONENTS, THIS PRIMARY MACHINE DIRECTS THE DESIRED PLASMA VOLUME TO BE TREATE D TO THE SECONDARY MACHINE AND COLLECTS FROM THE SECONDARY MACHINE THE TREATED PLASMA AT THE SAME TIME (CONTINUOUS PROCESS), SECONDA RY PART WHICH USED TO: ALTERNATIVELY DEAL WITH TWO ADSORBERS AT THE SAME TIME, DIRECTS BACK RECEIVING PLASMA TO THE PRIMARY MACHINE THROUGH ONE OF TWO IMMUNOADSORBERS WHERE THE ELIMINATION OF THE ANTIBODIES AND IMMUNO COMPLEXES TAKES PLACE, GENERATE AND PREPARE T HE SECOND IMMUNOADSORBER DURING THE ELIMINATION PROCESS	KIT	50
290	4216150402800	MINICAP W/ POVIDONE IODINE SOLN LOCK PD	MINICAP, WITH POVIDONE IODINE SOLUTION, USED TO LOCK PERITONEAL DIALYSIS CATHETER, AFTER PERITONEAL DIALYSIS PROCESS	EA	114,000

SN	NUPCO Code	Material Short Description	Material Long Description	UoM	QTY
291	4216150712800	PLUS TRUE SPORICIDAL COLD STERILANT 1L	VORTEC OR EQUIVALENT, PLUS TRUE SPORICIDAL, COLD STERILANT, PRE-FILLED CARTRIDGE ASSEMBLY (KILLS/DESTROYS >99.99999% PATHOGENS), WHI CH IS DELIVERED THROUGH THE VAPORIZER, RAPIDLY DECONTAMINATE ENCLOSED SPACES UP TO 400 M3 MINUTES, CREATES A VAPOR WITH SUFFICIENT K INETIC ENERGY TO PENETRATE ALL AREAS INCLUDING HARD TO REACH PLACES, SUCH AS CORNERS AND WINDOW SPACES, EFFECTIVE TUBERCULOCIDAL, SA FE ON ALL HARD SURFACES, WORKS FOR PROLONGED PERIOD AFTER TREATMENT IS COMPLETE, SAFE IN USE, COMPATIBLE WITH MEDICAL DEVICES, MATER IALS AND FABRICS, EFFECTIVELY DESTROYING PATHOGENS > LOG 6 BROAD SPECTRUM EFFICACY, NO COLOR, NO ODOR, NON IRRITANT, NON CORROSIVE O R DAMAGING TO SURFACES, LEAVES NO HARMFUL RESIDUES, CONTINUES TO PROTECT SURFACES AGAINST PATHOGENS EVEN WHEN DRY. DESTROY MICROBES FOR MORE THAN 4 WEEKS, 1000 CC, WITH FOC MACHINE FOR DIALYSIS CENTERS, DISPOSABLE	EA	2,000
292	4213172100300	NUPCC POUCH MEDICAL DEVICE TEXTURED WIPES	POUCH MEDICAL DEVICE, TEXTURED WIPES, IS A HIGH LEVEL DISINFECTANT OFFERING SAFE, EFFECTIVE, USER FRIENDLY, SINGLE STEP CLEANING AND DISINFECTION ACROSS A WIDE RANGE OF INDUSTRIES INCLUDING HEALTHCARE, IT IS BASED AROUND THE QUATERNARY AMMONIUM COMPOUNDS, DIDECYLD IMETHYL AMMONIUM CHLORIDE (DDAC), AND BENZALKONIUM CHLORIDE (BAC), WITH AN ADJUVANT EFFECT TO ENHANCE ITS ANTIMICROBIAL EFFICACY, A HIGHLY TEXTURED POLYPROPYLENE WIPE FOR ENHANCED REMOVAL OF DIRT AND ORGANIC MATTER, PRODUCTS ARE FRAGRANCE FREE, CHLORINE FREE, ALC OHOL FREE, AND EXHIBIT THE FOLLOWING KEY QUALITIES WHEN IN USE, NON-CORROSIVE, NON- IRRITANT, NON-TOXIC, FOOD SAFE, SAFE IN USE, EASY TO USE, PROLONGED ANTIMICROBIAL EFFECT AFTER APPLICATION	EA	10,000
293	4228160402800	AEROSOL HARD SURFACE SPRAY 400 ML	AEROSOL HARD SURFACE SPRAY, IS A HIGH LEVEL DISINFECTANT CLEANER FOR DIALYSIS CENTERS THAT KILLS /DESTROYS MICROORGANISMS ON ALL SUR FACES AND INHIBITS MICROBIAL GROWTH AND FUTURE COLONIZATION FOR PROLONGED PERIODS OF TIME ON TREATED SURFACES,	EA	30,000

SN	NUPCO Code	Material Short Description	Material Long Description	UoM	QTY
			CONTROL 400 ML SURFAC E AEROSOL X 12, KILLS MORE THAN 99.999% BACTERIA, DESTROYERS VIRUSES, OSHA BLOOD-BORNE PATHOGEN COMPLIANT, INHIBITS BACTERIAL SPORES , ERADICATES MOULDS/FUNGI/YEAST, NO COLOR, NO ODOR, NON IRRITANT, NON CORROSIVE OR DAMAGING TO SURFACES, LEAVES NO HARMFUL RESIDUES, SAFE IN ALL ENVIRONMENTS, PROLONGED ANTIMICROBIAL PROTECTION, PATHOGEN COMPLIANT		
294	4227180000200	AEROSOL MISTING SYSTEM 250ML	AEROSOL MISTING SYSTEM, 250 ML, FOR DIALYSIS CENTERS, DIDECYLDIMETHYLAMMONIUM CHLORIDE <0.10%, ALKYL DIMETHYL BENZYL AMMONIUM CHLORI DE <0.06%, NON-POWERED, SAFE, COMPACT, PORTABLE BROAD SPECTRUM DISINFECTANT, IDEAL FOR ALL AREAS, MINIMAL DWELL TIME, IDEAL FOR TERM INAL CLEANS, NO COLOR, NO ODOR, NON IRRITANT, NON CORROSIVE OR DAMAGING TO SURFACES, LEAVES NO HARMFUL RESIDUES, CONTINUES TO PROTEC T SURFACES AGAINST PATHOGENS EVEN WHEN DRY, DESTROY MICROBES FOR UP TO 4 WEEKS, A HIGH LEVEL BROAD SPECTRUM DISINFECTANT CLEANER WIT H PROLONGED ANTIMICROBIAL PROTECTIVE ACTION, FOR USE ON ALL HARD AND SOFT SURFACES, IT KILLS >99.999% PATHOGENS AND INHIBITS BACTERI AL SPORES AND IS OSHA BLOOD-BORNE PATHOGEN COMPLIANT, DESTROYERS VIRUSES, OSHA BLOOD-BORNE PATHOGEN COMPLIANT, INHIBITS BACTERIAL SP ORES, ERADICATES MOULDS/FUNGI/YEAST, NO COLOR, NO ODOR, NON IRRITANT, NON CORROSIVE OR DAMAGING TO SURFACES, LEAVES NO HARMFUL RESID UES, SAFE IN ALL ENVIRONMENTS, PROLONGED ANTIMICROBIAL PROTECTIONS, DISPOSABLE	EA	30,000
295	4227180000300	AEROSOL MISTING SYSTEM 450ML	AEROSOL MISTING SYSTEM, 450 ML FOR DIALYSIS CENTERS , DIDECYLDIMETHYLAMMONIUM CHLORIDE <0.10%, ALKYL DIMETHYL BENZYL AMMONIUM CHLORI DE <0.06%, NON-POWERED, SAFE, COMPACT, PORTABLE BROAD SPECTRUM DISINFECTANT, IDEAL FOR ALL AREAS, MINIMAL DWELL TIME, IDEAL FOR TERM INAL CLEANS, NO COLOR, NO ODOR, NON IRRITANT, NON CORROSIVE OR DAMAGING TO SURFACES, LEAVES NO HARMFUL RESIDUES, CONTINUES TO PROTEC T SURFACES AGAINST PATHOGENS EVEN WHEN DRY, DESTROY MICROBES FOR UP TO 4 WEEKS,	EA	30,000

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			SINGLE USE IS A HIGH LEVEL BROAD SPECTRUM DISINFECTA NT CLEANER WITH PROLONGED ANTIMICROBIAL PROTECTIVE ACTION FOR USE ON ALL HARD AND SOFT SURFACES. IT KILLS >99.999% PATHOGENS AND INH IBITS BACTERIAL SPORES AND IS OSHA BLOOD-BORNE PATHOGEN COMPLIANT, DESTROYERS VIRUSES, OSHA BLOOD- BORNE PATHOGEN COMPLIANT, INHIBITS BACTERIAL SPORES, ERADICATES MOULDS/FUNGI/YEAST, NO COLOR, NO ODOR, NON IRRITANT, NON CORROSIVE OR DAMAGING TO SURFACES, LEAVES NO HARMFUL RESIDUES, SAFE IN ALL ENVIRONMENTS, PROLONGED ANTIMICROBIAL PROTECTIONS, DISPOSABLE		
296	4227180000400	HAND SANITIZER FOAMER 600ML	HAND SANITIZER FOAMER, 600 ML, IS A DISINFECTANT / ANTISEPTIC, IT IS INTENDED FOR USE AS A SKIN ANTISEPTIC AND OFFERS SAFE, EFFECTIV E, USER FRIENDLY HAND AND SKIN CLEANSING, DISINFECTION AND SANITATION ACROSS A WIDE RANGE OF INDUSTRIES INCLUDING HEALTHCARE, IT IS BASED AROUND THE QUATERNARY AMMONIUM COMPOUND, BENZALKONIUM CHLORIDE (BAC), WITH AN ADJUVANT EFFECT TO ENHANCE ITS ANTIMICROBIAL EF FICACY	EA	10,000
297	4229540605400	ANTIMICROBIAL AND VIRAL SPONGE 7MM	ANTI-MICROBIAL AND VIRAL SPONGE, 7 MM CENTER HOLE, IMPREGNATED WITH CHG, ABLE TO COVER THE SITE OF INSERTION 360 DEGREE, CAN ABSORB 8 TIMES OF ITS WEIGHTS, MEDICAL DIRECTIVE CE AND/OR FDA REGISTERED USED FOR HEMODIALYSIS	EA	136,600
298	4216150402900	STRIPS FOR WATER TREATMENT PLANT	STERICHEK OR EQUIVALENT, STRIPS FOR WATER TREATMENT PLANT, TO CHECK ON RESIDUAL PEROXIDE AND CONFIRM DIALYSIS WATER IS CLEAR FROM CH EMICALS USED FOR DISINFECTION	EA	70,940
299	4216150500700	BAG DRAINAGE FLUID PATH NONPYROGENIC 3L	BAG, DRAINAGE, FLUID PATH, MANUAL, NONPYROGENIC, APPROXIMATELY 3 LITERS, BAXTER OR EQUIVALENT	EA	32,500
300	4216150712900	LINE SET HOME CHOICE PD CASETTE 4 PRONG	LINE SET, HOME CHOICE, AUTOMATED PERITONEAL DIALYSIS, WITH CASSETTE, 4 PRONGS, STERILE	EA	500
301	4216180001800	SET 0.8 M2 FOR CRRT MACHINE	SET, 0.8 M2, FOR CRRT MACHINE, FULLY PRE- CONNECTED OMNI SET INCLUDING (HEMOFILTER, BLOOD LINE, FILTRATE LINE, SUBSTITUTION LINE, DIA LYSATE LINE, ULTRAFILTRATION BAG AND HEATING BAG) FOR EASY AND FASTEST SET, READY TO USE, AUTOMATIC AIR ELIMINATION UP TO 60	SET	500

SN	NUPCO Code	Material Short Description	Material Long Description	UoM	QTY
			ML WITH OUT INTERFERENCE, 7 LITERS ULTRAFILTRATION BAG WITH DRAINAGE PORT (DOWN SIDE), BARCODED, ONE SET PROVIDES FULL FLEXIBILITY BY SUPPOR TING ALL THERAPIES:, SCUF, CVVH, CVVHD, CVVHDF, PRE-POST, PRE/POST, POST/POST		
302	4216180001900	SET 1.2 M2 FOR CRRT MACHINE	SET, 1.2 M2, FOR CRRT MACHINE, FULLY PRE- CONNECTED OMNI SET INCLUDING (HEMOFILTER, BLOOD LINE, FILTRATE LINE, SUBSTITUTION LINE, DIA LYSATE LINE, ULTRAFILTRATION BAG AND HEATING BAG) FOR EASY AND FASTEST SET, READY TO USE, AUTOMATIC AIR ELIMINATION UP TO 60 ML WITH OUT INTERFERENCE, 7 LITERS ULTRAFILTRATION BAG WITH DRAINAGE PORT (DOWN SIDE), BARCODED, AUTOMATIC AIR ELIMINATION UP TO 60 ML WITHO UT INTERFERENCE	SET	1,000
303	4216180002000	SET 1.6 M2 FOR CRRT MACHINE	SET, 1.6 M2, FOR CRRT MACHINE, FULLY PRE- CONNECTED OMNI SET INCLUDING (HEMOFILTER, BLOOD LINE, FILTRATE LINE, SUBSTITUTION LINE, DI ALYSATE LINE, ULTRAFILTRATION BAG AND HEATING BAG) FOR EASY AND FASTEST SET, READY TO USE, AUTOMATIC AIR ELIMINATION UP TO 60 ML WIT HOUT INTERFERENCE, 7 LITERS ULTRAFILTRATION BAG WITH DRAINAGE PORT (DOWN SIDE), BARCODED, ONE SET PROVIDES FULL FLEXIBILITY BY SUPPO RTING ALL THERAPIES:, SCUF, CVVH, CVVHD, CVVHDF, PRE-POST, PRE/POST, POST/POST	SET	1,000
304	4216163303800	DIALYZER HEMODIALYSIS OF 0.8M2	DIALYZER, HEMODIALYSIS, OF 0.8 M2, F4HPS OR EQUIVALENT	EA	1,000
305	4216163303900	DIALYZER PEDIATRIC HEMODIALYSIS	DIALYZER, FX OR EQUIVALENT, PEDIATRIC, HEMODIALYSIS	EA	1,000
306	4214251201700	HEMODIALYSIS FISTULA NEEDLE ARTERIAL 14G	HEMODIALYSIS FISTULA NEEDLE ARTERIAL 14G	EA	10,000
307	4214251201800	HEMODIALYSIS FISTULA NEEDLE VENOUS 14G	HEMODIALYSIS FISTULA NEEDLE VENOUS 14G	EA	10,000
308	4216161501200	SOLUTION 500ML FOR CRRT BICARBONATE 0K+	SOLUTION, HEMOSOL LOD OR EQUIVALENT, FOR CONTINUOUS RENAL REPLACEMENT THERAPY, 500 ML BAG, FOR CRRT BICARBONATE 0K+	EA	1,000
309	4216161501300	SOLUTION 5000ML FOR CRRT BICARBONATE 2K+	SOLUTION, HEMOSOL LG2 OR EQUIVALENT, FOR CONTINUOUS RENAL REPLACEMENT THERAPY, 5000 ML BAG, FOR CRRT BICARBONATE 2K+	EA	1,000

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310	4216161501400	SOLUTION 5000ML FOR CRRT BICARBONATE 4K+	SOLUTION, HEMOSOL BO, FOR CONTINUOUS RENAL REPLACEMENT THERAPY VOLUME, 5000 ML, FOR PRISMA MACHINE OR EQUIVALENT, BICARBONATE 4K+	EA	1,000
311	4216165902700	SHORT TERM IJ DIALYSIS CATHETER 12F 15CM	SHORT TERM, INTERNAL JUGULAR DIALYSIS CATHETER, PRE-CURVED SHAFT,12 F, 15 CM	EA	1,000
312	4216165902800	SHORT FEM.DIALYSIS CATH. 12F 20CM 15CM	SHORT TERM FEMORAL DIALYSIS CATHETER SHAFT 12 F, 20 CM, SHAFT 1 2F, 15 CM	EA	2,000
313	4214250409600	NEEDLE BIOPSY RENAL 16GAX15CM QUICK CORE	NEEDLE BIOPSY, RENAL, GAUGE 16 X 15CM, QUICK CORE, AUTOMATIC	EA	500
314	4216163304000	HEMOFILTRATION SET 1.9M2 6BAGS K 2MMOL/L	HEMOFILTRATION SET, FOR CONTINUOUS VENO- VENOUS HEMOFILTRATION FOR AQUARIUS PLATINUM MACHINE (CRRT), AQUASET 19 OR EQUIVALENT, CONTAI NS: AN ADULT STANDARD LINE SET FOR AQUARIUS MACHINE (EXTRACORPOREAL VOLUME 100 ML), WITH HEATER BAG, FOUR PRESSURE SENSORS, VENOUS C HAMBER, BLD CHAMBER AND DEGASSING CHAMBER, ALL INTEGRATED, PRECONNECTED, AND SUITABLE TO USE FOR SCUF, CVVH, CVVHD, CVVHDF, TPE, AND HEMOPERFUSION, LUER LOCK CONNECTION, B-HEMOFILTER, SURFACE AREA 1.9 M2, GLYCERINE FREE, MAXIMUM TMP 600 MMHG, PRIMING VOLUME 109 ML , LUER UF PORTS SUITABLE FOR SCUF, CVVH, CVVHD, CVVHDF, MATERIAL POLYETHER SULFONE .E.T.O STERILIZED, C-BICARBONATE SOLUTION (6 BAGS ), K 2 MMOL/L	SET	500
315	4216161501500	MFILTRATE CRRT/SCUF SET PED 0.2M2 18ML	MULTIFILTRATE, CRRT/SCUF SET, PEDIATRIC, ARTERIAL AND VENOUS BLOOD LINES, BLOOD VOLUME 54 ML, AND PEDIATRIC DIALYSATE/SUBSTITUTE AND FILTRATE SYSTEMS PACKED AS A SET WITH HEMOFILTER, STEAM- STERILIZED, 0.2M2 SURFACE AREA, FRESENIUS MEMBRANE OR EQUIVALENT, VOLUME 18 ML	EA	1,000
316	4216165902900	PERITONEAL DIALYSIS CATHETR TRANSFER SET	PERITONEAL DIALYSIS, CATHETER, TRANSFER SET	EA	5,000
317	4216150713000	SOLUTION POTASSIUM 0 5000ML	SOLUTION, POTASSIUM 0, FOR CONTINUOUS RENAL REPLACEMENT THERAPY, INTRAVENOUS USE ONLY, 5000 ML	EA	5,000
318	4216150713100	SOLUTION POTASSIUM 3 5000ML	SOLUTION, POTASSIUM 3, FOR CONTINUOUS RENAL REPLACEMENT THERAPY, INTRAVENOUS USE ONLY, 5000 ML	EA	1,000

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319	4216150713200	HEAT DISINFECTION OF HEMODIALYS MACHINES	DIASTERIL OR EQUIVALENT, FOR HEAT DISINFECTION OF HEMODIALYSIS MACHINES	EA	5,000
320	4216150713300	SOLUTION POTASSIUM 4 5000ML	SOLUTION, POTASSIUM 4, FOR CONTINUOUS RENAL REPLACEMENT THERAPY, INTRAVENOUS USE ONLY, 5000 ML	EA	500
321	4216163304100	FILTER M150 SET	FILTER M150 SET, PRISMA FLEX OR EQUIVALENT	EA	500
322	4216150713400	SOLUTION POTASSIUM 2 5000ML	SOLUTION, POTASSIUM 2, FOR CONTINUOUS RENAL REPLACEMENT THERAPY, INTRAVENOUS USE ONLY, 5000 ML	EA	500
323	4216150713500	RD HEAMODIALYSIS 225MOSM/L FF8	RD HEMODIALYSIS ACID CONCENTRATE, FOR BICARBONATE DIALYSIS FORMULA (FF8), AFTER DILUTING 1 LITER CONCENTRATE, WITH 34 LITERS OF WATE R, THE FOLLOWING CONCENTRATIONS OF IONS/LITER ARE OBTAINED: NA 103 MMOL, K 2.0 MMOL, ACETIC ACID 2.97, CA 1.5 MMOL, CL 109.5 MMOL, M G 0.5 MMOL, DEXTROSE 1.1 GM/L, WITH AN OSMOLARITY OF 225MOSM/L, 5 LITERS/PLASTIC CONTAINER	EA	1,000
324	4216150713600	RD HEMODIALYSIS 225MOSM/L FF19	RD HEMODIALYSIS ACID CONCENTRATE, FOR BICARBONATE DIALYSIS FORMULA (FF19,) AFTER DILUTING 1 LITER CONCENTRATE, WITH 34 LITERS OF WA TER, THE FOLLOWING CONCENTRATIONS OF IONS/LITER ARE OBTAINED: NA 103 MMOL, K 3.0 MMOL, ACETIC ACID 2.97, CA 1.5 MMOL, CL 109.5 MMOL, MG 0.5 MMOL, DEXTROSE 1.1 GM/L, WITH AN OSMOLARITY OF 225MOSM/L, 5 LITERS/PLASTIC CONTAINER	EA	500
325	4216150713700	RD HEAMODIALYSIS 225MOSM/L FF7	RD HEMODIALYSIS ACID CONCENTRATE FOR BICARBONATE DIALYSIS FORMULA (FF7) AFTER DILUTING 1 LITER CONCENTRATE WITH 34 LITERS OF WATER, THE FOLLOWING CONCENTRATIONS OF IONS/LITER ARE OBTAINED: NA 103 MMOL, K 2.0 MMOL, ACETIC ACID 2.97, CA 1.25 MMOL, CL 109.5 MMOL, MG 0.5 MMOL, DEXTROSE 1.1 GM/L, WITH AN OSMOLARITY OF 225MOSM/L, 5 LITERS/PLASTIC CONTAINER	EA	5,000
326	4228160400500	DISINFECT AND DECALCIFICATION AGENT 5KG	DISINFECTANT AND DECALCIFICATION AGENT, 5 KG, CONTAINS PERACETIC ACID, HYDROGEN PEROXIDE, ACETIC ACID, DISINFECTION CYCLES	EA	1,000
327	4216165903000	CATH KIT 3LUMEN HIGH PRESSURE 12FRX20CM	CATHETER KIT, TRIPLE-LUMEN, ACUTE HIGH PRESSURE, 12 FRENCH (4.0MM) X 20 CM, CURVED EXTENSIONS, STERILE	EA	500
328	4216165903100	CATH SET HEMODIA 2LUMEN 14FRX20CM BLUE	CATHETERIZATION SET FOR HEMODIALYSIS, TWO- LUMEN, 14 FRENCH X 20 CM, WITH BLUE FLEXTIP, CURVED CATHETER FOR HIGH VOLUME INFUSIONS, ST ERILE	EA	500

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329	4216165903200	CATHETER PD 32.25CM STRAIGHT 2 CUFF PED	CATHETER, FOR PERITONEAL DIALYSIS, 32.25 CM, TENCKHOFF OR EQUIVALENT, STRAIGHT, 2 CUFFS, PEDIATRIC	EA	500
330	4216165903300	CATHETER PD 32CM PEDIATRIC COILED 2 CUFF	CATHETER, FOR PERITONEAL DIALYSIS, 32 CM, PEDIATRIC, COILED, 2 CUFFS	EA	500
331	4216150602400	CATHETER PD 34CM PEDIATRIC COILED 2CUFFS	CATHETER, FOR PERITONEAL DIALYSIS, 34 CM, PEDIATRIC, COILED, 2 CUFFS	EA	500
332	4216150602500	CATHETER PD 35CM PEDIATRIC COILED 3 CUFF	CATHETER, FOR PERITONEAL DIALYSIS, 35 CM, PEDIATRIC, COILED, 3 CUFFS	EA	1,000
333	4216150602600	CATHETER PD 37CM STRAIGHT 2 CUFFS PED	CATHETER, FOR PERITONEAL DIALYSIS, 37 CM, TENCKHOFF OR EQUIVALENT, STRAIGHT, 2 CUFFS, PEDIATRIC	EA	500
334	4216150602700	CATHETER PD 38.9CM PEDIA COILED 2CUFFS	CATHETER, FOR PERITONEAL DIALYSIS, 38.9 CM, PEDIATRIC, COILED, 2 CUFFS	EA	500
335	4216150602800	CATHETER PD 42CM COILED 2 CUFFS INFANT	CATHETER, FOR PERITONEAL DIALYSIS, 42 CM, COILED, 2 CUFFS, INFANT	EA	500
336	4216150602900	CATHETER PD 43CM PEDIATRIC COILED 2CUFFS	CATHETER, FOR PERITONEAL DIALYSIS, 43 CM, PEDIATRIC, COILED, 2 CUFFS	EA	500
337	4216150603000	CATHETER PD 57.5CM ADULT COILED 2 CUFFS	CATHETER, FOR PERITONEAL DIALYSIS, 57.5 CM, ADULT, COILED, 2 CUFFS	EA	500
338	4216150603100	CATHETER PD 57CM ADULT COILED 3 CUFFS	CATHETER, FOR PERITONEAL DIALYSIS, 57 CM, ADULT, COILED, 3 CUFFS	EA	500
339	4216165903400	CATHETER HEMODIALYS 10FRX12CM SHORT TERM	CATHETER, HEMODIALYSIS KIT, 10 FRENCH X 12 CM, SHORT TERM	EA	5,000
340	4216165903500	CATHETER HEMODIALY 10FRX15CM LONG PED	CATHETER, HEMODIALYSIS KIT, 10 FRENCH X 15 CM, LONG TERM, FOR PEDIATRIC PATIENTS	EA	5,000
341	4216165903600	CATHETER HEMODIALY 11FRX15CM SHORT PED	CATHETER, HEMODIALYSIS KIT, 11 FRENCH X 15 CM, SHORT TERM, FOR PEDIATRIC PATIENTS	EA	500
342	4216165903700	CATHETER HEMODIALYS 12.5FRX15CM LONG PED	CATHETER, HEMODIALYSIS KIT, 12.5 FRENCH X 15 CM, LONG TERM, FOR PEDIATRIC PATIENTS	EA	500
343	4216165903800	CATHETER HEMODIALYS 12.5FRX18CM LONG PED	CATHETER, HEMODIALYSIS KIT, 12.5 FRENCH X 18 CM, LONG TERM, FOR PEDIATRIC PATIENTS	EA	500
344	4216165903900	CATHETER HEMODIALYS	CATHETER, HEMODIALYSIS KIT, 12 FRENCH X 15 CM, SHORT TERM	EA	500

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		12FRX15CM SHORT TERM			
345	4216165904000	CATHETER HEMODIALY 12FRX20CM SHORTTERM	CATHETER, HEMODIALYSIS KIT, 12 FRENCH X 20 CM, SHORT TERM	EA	500
346	4216165904100	CATHETER HEMODIA 13FRX15CM CURVED 3LUMEN	CATHETER, HEMODIALYSIS KIT, 13 FRENCH X 15 CM, CURVED, TRIPLE LUMEN	EA	500
347	4216165904200	CATHETER HEMODIA 13FRX20CM STRT TRIPLE	CATHETER, HEMODIALYSIS KIT, 13 FRENCH X 20 CM, STRAIGHT, TRIPLE LUMEN	EA	500
348	4216165904300	CATHETER HEMODIALY 8FRX11CM SHORTTERM	CATHETER, HEMODIALYSIS KIT, 8 FRENCH X 11 CM, SHORT TERM	EA	500
349	4216165904400	CATHETER HEMODIALY 8FRX12CM SHORTTERM	CATHETER, HEMODIALYSIS KIT, 8 FRENCH X 12 CM, SHORT TERM	EA	500
350	4216165904500	CATHETER HEMODIALY 9FRX15CM SHORT PED	CATHETER, HEMODIALYSIS KIT, 9 FRENCH X 15 CM, SHORT TERM, FOR PEDIATRIC PATIENTS	EA	500
351	4216165904600	CATHETER HEMODIALY SIL 10FRX12CM LONG	CATHETER, HEMODIALYSIS, SILICONE, KIT, 10 FRENCH X 12 CM, LONG TERM	EA	500
352	4216165904700	CATHETER HEMODIALY SIL 10FRX18CM LONG	CATHETER, HEMODIALYSIS, SILICONE, KIT, 10 FRENCH X 18 CM, LONG TERM	EA	500
353	4216165904800	CATHETER HEMODIA SIL 10FRX18CM LONGTERM	CATHETER, HEMODIALYSIS, SILICONE, KIT, 10 FRENCH X 18 CM TIP TO CUFF, LONG TERM	EA	500
354	4216165904900	CATHETER HEMODIALY SIL 10FRX20CM LONG	CATHETER, HEMODIALYSIS, SILICONE, KIT, 10 FRENCH X 20 CM TIP TO CUFF, LONG TERM	EA	500
355	4216165905000	KIT CATH HEMODIA SILI 11.5FRX24CM SHORT	CATHETER, HEMODIALYSIS, SILICONE, KIT, 11.5 FRENCH X 24 CM, STRAIGHT, SHORT TERM	EA	500
356	4216165905100	KIT CATH HEMODIA SIL 12FRX12CM LONG TERM	CATHETER, HEMODIALYSIS, SILICONE, KIT, 12 FRENCH X 12 CM, LONG TERM	EA	500
357	4216165905200	KIT CATH HEMODIA SIL 12FRX18CM LONGTERM	CATHETER, HEMODIALYSIS, SILICONE, KIT, 12 FRENCH X 18 CM, LONG TERM	EA	500
358	4216165905300	KIT CATHETR HEMODIA SILIC 12FRX19CM LONG	CATHETER, HEMODIALYSIS, SILICONE, KIT, 12 FRENCH X 19 CM TIP TO CUFF, LONG TERM	EA	500
359	4216165905400	KIT CATHETR HEMODIA SILIC 12FRX20CM LONG	CATHETER, HEMODIALYSIS, SILICONE, KIT, 12 FRENCH X 20 CM TIP TO CUFF, LONG TERM	EA	500
360	4216165905500	KIT CATHETR HEMODIA SILIC 12FRX23CM LONG	CATHETER, HEMODIALYSIS, SILICONE, KIT, 12 FRENCH X 23 CM TIP TO CUFF, LONG TERM	EA	500

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361	4216165905600	KIT CATHETR HEMODIA SILIC 12FRX28CM LONG	CATHETER, HEMODIALYSIS, SILICONE, KIT, 12 FRENCH X 28 CM TIP TO CUFF, LONG TERM	EA	500
362	4216165905700	KIT CATHETR HEMODIA SILIC 12FRX33CM LONG	CATHETER, HEMODIALYSIS, SILICONE, KIT, 12 FRENCH X 33 CM TIP TO CUFF, LONG TERM	EA	500
363	4216165905800	KIT CATHETR HEMODIA SILIC 12FRX35CM LONG	CATHETER, HEMODIALYSIS, SILICONE, KIT, 12 FRENCH X 35 CM TIP TO CUFF, LONG TERM	EA	500
364	4216165905900	KIT CATHETR HEMODIA SILIC 12FRX42CM LONG	CATHETER, HEMODIALYSIS, SILICONE, KIT, 12 FRENCH X 42 CM TIP TO CUFF, LONG TERM	EA	500
365	4216165906000	KIT CATHETR HEMODIA SILIC 12FRX45CM LONG	CATHETER, HEMODIALYSIS, SILICONE, KIT, 12 FRENCH X 45 CM TIP TO CUFF, LONG TERM	EA	500
366	4216165906100	CATHETER HEMODIA SIL 14.5FRX19CM LONG	CATHETER, HEMODIALYSIS, SILICONE, KIT, 14.5 FRENCH X 19 CM, LONG TERM	EA	500
367	4216165906200	CATHETER HEMODIA SIL 14.5FRX23CM LONG	CATHETER, HEMODIALYSIS, SILICONE, KIT, 14.5 FRENCH X 23 CM, LONG TERM	EA	500
368	4216165906300	CATHETER HEMODIA SIL 14.5FRX35CM LONG	CATHETER, HEMODIALYSIS, SILICONE, KIT, 14.5 FRENCH X 35 CM, LONG TERM	EA	500
369	4216165906400	KIT CATHETR HEMODIA SILIC 14FRX23CM LONG	CATHETER, HEMODIALYSIS, SILICONE, KIT, 14 FRENCH X 23 CM TIP TO CUFF, LONG TERM	EA	500
370	4216165906500	KIT CATHETR HEMODIA SILIC 14FRX28CM LONG	CATHETER, HEMODIALYSIS, SILICONE, KIT, 14 FRENCH X 28 CM TIP TO CUFF, LONG TERM	EA	500
371	4216165906600	KIT CATHETR HEMODIA SILIC 14FRX33CM LONG	CATHETER, HEMODIALYSIS, SILICONE, KIT, 14 FRENCH X 33 CM TIP TO CUFF, LONG TERM	EA	500
372	4216165906700	KIT CATHETR HEMODIA SILIC 14FRX35CM LONG	CATHETER, HEMODIALYSIS, SILICONE, KIT, 14 FRENCH X 35 CM TIP TO CUFF, LONG TERM	EA	500
373	4216165906800	KIT CATHETR HEMODIA SILIC 14FRX42CM LONG	CATHETER, HEMODIALYSIS, SILICONE, KIT, 14 FRENCH X 42 TIP TO CUFF, LONG TERM	EA	500
374	4216165906900	KIT CATHETR HEMODIA SILIC 14FRX45CM LONG	CATHETER, HEMODIALYSIS, SILICONE, KIT, 14 FRENCH X 45 TIP TO CUFF, LONG TERM	EA	500
375	4216165907000	CATHETER HEMODIA SIL 6FRX8CM SHORTTERM	CATHETER, HEMODIALYSIS, SILICONE, KIT, 6 FRENCH X 8 CM, SHORT TERM	EA	500
376	4216165907100	KIT CATH HEMODIA SIL 7FRX12CM SHORTTERM	CATHETER, HEMODIALYSIS, SILICONE, KIT, 7 FRENCH X 12 CM, SHORT TERM	EA	500

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377	4216165907200	KIT CATH HEMODIA SIL 8FRX10CM SHORT TERM	CATHETER, HEMODIALYSIS, SILICONE, KIT, 8 FRENCH X 10 CM, SHORT TERM	EA	500
378	4216165907300	KIT CATH HEMODI SIL8FRX12CM 2LUMEN SHORT	CATHETER, HEMODIALYSIS, SILICONE, KIT, 8 FRENCH X 12 CM, DOUBLE LUMEN, SHORT TERM	EA	500
379	4216165907400	CATHETER HEMODIA SIL 8FRX12CM LONG	CATHETER, HEMODIALYSIS, SILICONE, KIT, 8 FRENCH X 12 CM TIP TO CUFF, LONG TERM	EA	500
380	4216165907500	KIT CATH HEMODI SIL8FRX18CM 2LUMEN LONG	CATHETER, HEMODIALYSIS, SILICONE, KIT, 8 FRENCH X 18 CM, DOUBLE LUMEN, LONG TERM	EA	500
381	4216165907600	CATHETER HEMODIA SIL 8FRX24CM LONG TERM	CATHETER, HEMODIALYSIS, SILICONE, KIT, 8 FRENCH X 24 CM, LONG TERM	EA	500
382	4216165907700	KIT CATH HEMODIA SIL 9FRX10CM SHORTTERM	CATHETER, HEMODIALYSIS, SILICONE, KIT, 9 FRENCH X 10 CM, SHORT TERM	EA	500
383	4216165907800	CATHETER HEMODIA SIL 9FRX18CM LONG TERM	CATHETER, HEMODIALYSIS, SILICONE, KIT, 9 FRENCH X 18 CM, LONG TERM	EA	500
384	4216150603200	CATHETER PD 31CM PED STRAIGHT 2 CUFFS	CATHETER, PERITONEAL DIALYSIS, 31CM, PEDIATRIC, STRAIGHT, 2 CUFFS	EA	500
385	4216150603300	CATHETER PD 32CM PED STRAIGHT 2 CUFFS	CATHETER, PERITONEAL DIALYSIS, 32CM, PEDIATRIC, STRAIGHT, 2 CUFFS	EA	500
386	4216150603400	CATHETER PD 34CM PED STRAIGHT 2 CUFFS	CATHETER, PERITONEAL DIALYSIS, 34CM, PEDIATRIC, STRAIGHT, 2 CUFFS	EA	500
387	4216150603500	CATHETER PD 38.9CM PED STRAIGHT 2 CUFFS	CATHETER, PERITONEAL DIALYSIS, 38.9CM, PEDIATRIC, STRAIGHT, 2 CUFFS	EA	500
388	4216150603600	CATHETER PD 43CM PED STRAIGHT 2 CUFFS	CATHETER, PERITONEAL DIALYSIS, 43CM, PEDIATRIC, STRAIGHT, 2 CUFFS	EA	500
389	4216150603700	CATHETER PD 57.5CM ADULT STRAIGHT 2CUFFS	CATHETER, PERITONEAL DIALYSIS, 57.5CM, ADULT, STRAIGHT, 2 CUFF	EA	500
390	4216150603800	CATHETER PD 62CM ADULT STRAIGHT 2 CUFFS	CATHETER, PERITONEAL DIALYSIS, 62CM, ADULT, STRAIGHT, 2 CUFF	EA	500
391	4216150603900	CATHETER PD 63CM ADULT STRAIGHT 2 CUFFS	CATHETER, PERITONEAL DIALYSIS, 63CM, ADULT, STRAIGHT, 2 CUFF	EA	500
392	4216150604000	CATHETER PD IMPLANTATION SYSTEM	CATHETER, PERITONEAL DIALYSIS, IMPLANTATION, SYSTEM	EA	500
393	4216161501600	DIALYZER CRRT 0.2M <sup>2</sup>	DIALYZER, CRRT, 0.2M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	500
394	4216161501700	DIALYZER CRRT 0.6M <sup>2</sup>	DIALYZER, CRRT, 0.6M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	500

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395	4216161501800	DIALYZER CRRT 0.75M <sup>2</sup>	DIALYZER, CRRT, 0.75M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	500
396	4216161501900	DIALYZER CRRT 0.9M <sup>2</sup>	DIALYZER, CRRT, 0.9M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	500
397	4216161502000	DIALYZER CRRT 1.4M <sup>2</sup>	DIALYZER, CRRT, 1.4M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	500
398	4216161502100	DIALYZER CRRT 1.5M <sup>2</sup>	DIALYZER, CRRT, 1.5M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	500
399	4216161502200	DIALYZER CRRT 1.8M <sup>2</sup>	DIALYZER, CRRT, 1.8M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	500
400	4216161502300	DIALYZER HIGH FLUX SURFACE AREA 0.2M <sup>2</sup>	DIALYZER, HIGH FLUX, SURFACE AREA 0.2M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	500
401	4216161502400	DIALYZER HIGH FLUX SURFACE AREA 0.3M <sup>2</sup>	DIALYZER, HIGH FLUX, SURFACE AREA 0.3M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	500
402	4216161502500	DIALYZER HIGH FLUX SURFACE AREA 0.4M <sup>2</sup>	DIALYZER, HIGH FLUX, SURFACE AREA 0.4M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	500
403	4216161502600	DIALYZER HIGH FLUX SURFACE AREA 0.5M <sup>2</sup>	DIALYZER, HIGH FLUX, SURFACE AREA 0.5M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	500
404	4216161502700	DIALYZER HIGH FLUX SURFACE AREA 0.6M <sup>2</sup>	DIALYZER, HIGH FLUX, SURFACE AREA 0.6M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	500
405	4216161502800	DIALYZER HIGH FLUX SURFACE AREA 0.7M <sup>2</sup>	DIALYZER, HIGH FLUX, SURFACE AREA 0.7M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	500
406	4216161502900	DIALYZER HIGH FLUX SURFACE AREA 0.8M <sup>2</sup>	DIALYZER, HIGH FLUX, SURFACE AREA 0.8M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	500
407	4216161503000	DIALYZER HIGH FLUX SURFACE AREA 0.9M <sup>2</sup>	DIALYZER, HIGH FLUX, SURFACE AREA 0.9M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	500
408	4216161503100	DIALYZER HIGH FLUX SURFACE AREA 1.0M <sup>2</sup>	DIALYZER, HIGH FLUX, SURFACE AREA 1.0M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	500
409	4216161503200	DIALYZER HIGH FLUX SURFACE AREA 1.1M <sup>2</sup>	DIALYZER, HIGH FLUX, SURFACE AREA 1.1M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	500
410	4216161503300	DIALYZER HIGH FLUX SURFACE AREA 1.4M <sup>2</sup>	DIALYZER, HIGH FLUX, SURFACE AREA 1.4M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	1,000
411	4216161503400	DIALYZER HIGH FLUX SURFACE AREA 1.7M <sup>2</sup>	DIALYZER, HIGH FLUX, SURFACE AREA 1.7M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	10,000

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412	4216161503500	DIALYZER HIGH FLUX SURFACE AREA 1.8M <sup>2</sup>	DIALYZER, HIGH FLUX, SURFACE AREA 1.8M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	10,000
413	4216161503600	DIALYZER HIGH FLUX SURFACE AREA 2.1M <sup>2</sup>	DIALYZER, HIGH FLUX, SURFACE AREA 2.1M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	2,000
414	4216161503700	DIALYZER HIGH FLUX SURFACE AREA 2.2M <sup>2</sup>	DIALYZER, HIGH FLUX, SURFACE AREA 2.2M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	1,500
415	4216161503800	DIALYZER HIGH FLUX SURFACE AREA 2.5M <sup>2</sup>	DIALYZER, HIGH FLUX, SURFACE AREA 2.5M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	2,000
416	4216161503900	DIALYZER LOW FLUX SURFACE AREA 0.3M <sup>2</sup>	DIALYZER, LOW FLUX, SURFACE AREA 0.3M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	1,500
417	4216161504000	DIALYZER LOW FLUX SURFACE AREA 0.4M <sup>2</sup>	DIALYZER, LOW FLUX, SURFACE AREA 0.4M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	500
418	4216161504100	DIALYZER LOW FLUX SURFACE AREA 0.5M <sup>2</sup>	DIALYZER, LOW FLUX, SURFACE AREA 0.5M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	500
419	4216161504200	DIALYZER LOW FLUX SURFACE AREA 0.6M <sup>2</sup>	DIALYZER, LOW FLUX, SURFACE AREA 0.6M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	500
420	4216161504300	DIALYZER LOW FLUX SURFACE AREA 0.7M <sup>2</sup>	DIALYZER, LOW FLUX, SURFACE AREA 0.7M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	500
421	4216161504400	DIALYZER LOW FLUX SURFACE AREA 0.9M <sup>2</sup>	DIALYZER, LOW FLUX, SURFACE AREA 0.9M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	500
422	4216161504500	DIALYZER LOW FLUX SURFACE AREA 1.0M <sup>2</sup>	DIALYZER, LOW FLUX, SURFACE AREA 1.0M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	500
423	4216161504600	DIALYZER LOW FLUX SURFACE AREA 1.1M <sup>2</sup>	DIALYZER, LOW FLUX, SURFACE AREA 1.1M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	500
424	4216161504700	DIALYZER LOW FLUX SURFACE AREA 1.3M <sup>2</sup>	DIALYZER, LOW FLUX, SURFACE AREA 1.3M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	1,000
425	4216161504800	DIALYZER LOW FLUX SURFACE AREA 1.4M <sup>2</sup>	DIALYZER, LOW FLUX, SURFACE AREA 1.4M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	1,500
426	4216161500100	DIALYZER LOW FLUX 1.5M2	DIALYZER, LOW FLUX, SURFACE AREA 1.5M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	2,000

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427	4216161504900	DIALYZER LOW FLUX SURFACE AREA 1.6M <sup>2</sup>	DIALYZER, LOW FLUX, SURFACE AREA 1.6M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	1,500
428	4216161505000	DIALYZER LOW FLUX SURFACE AREA 1.7M <sup>2</sup>	DIALYZER, LOW FLUX, SURFACE AREA 1.7M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	500
429	4216161505100	DIALYZER LOW FLUX SURFACE AREA 1.9M <sup>2</sup>	DIALYZER, LOW FLUX, SURFACE AREA 1.9M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	500
430	4216161505200	DIALYZER LOW FLUX SURFACE AREA 2.1M <sup>2</sup>	DIALYZER, LOW FLUX, SURFACE AREA 2.1M <sup>2</sup> (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE)	EA	500
431	4231260303100	DRESSING HEMODIALYSIS KIT	DRESSING, HEMODIALYSIS KIT, FOR CONNECTION/DISCONNECTION OF AV FISTULA	EA	500
432	4231260303200	DRESSING HYPOALLERGIC RETENTION SHEET	DRESSING, HYPOALLERGIC, RETENTION, SHEET	EA	1,000
433	4231260303300	DRESSING TRANSPARNT FILM 10X10CM POST OP	DRESSING, TRANSPARENT FILM, 10 X 10 CM, POST OP, VISIBLE	EA	10,000
434	4231260301400	DRESSING TRANSPARENT FILM 10CM X 12CM	DRESSING, TRANSPARENT FILM, 10 X 12 CM	EA	20,000
435	4231260303400	DRESSING TRANSPARENT FILM 6X7CM	DRESSING, TRANSPARENT FILM, 6 X 7 CM	EA	5,000
436	4216150713800	KIT PLASMA EXCHANGE FOR ADULT	KIT, PLASMA EXCHANGE, FOR ADULT	EA	240
437	4216150713900	KIT PLASMA EXCHANGE FOR PEDIATRIC	KIT, PLASMA EXCHANGE, FOR PEDIATRIC	EA	60
438	4216150714000	PLASMA SEPARATOR IMMUNOADSORPTION TREAT	PLASMA SEPARATOR, USED IN IMMUNOADSORPTION TREATMENT	EA	500
439	4216180002100	SOLUTION FOR CRRT CITRATE	SOLUTION FOR CRRT, CITRATE	EA	500
440	4216180002200	SOLUTION FOR CRRT KO PHOSPHATE O BICARB	SOLUTION FOR CRRT, K 0, PHOSPHATE, 0, BICARBONATE	EA	500
441	4216180002300	SOLUTION FOR CRRT K2 PHOSPHATE 0 BICARB	SOLUTION FOR CRRT, K 2, PHOSPHATE, 0, BICARBONATE	EA	500
442	4216180002400	SOLUTION CRRT K2 PHOSPHATE 1.24 BICARB	SOLUTION FOR CRRT, K 2, PHOSPHATE, 1.24, BICARBONATE	EA	500
443	4216180002500	SOLUTION FOR CRRT K4 PHOSPHATE 0 BICARB	SOLUTION FOR CRRT, K 4, PHOSPHATE, 0, BICARBONATE	EA	500

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444	4216180002600	SOLUTION CRRT K4 PHOSPHATE 1.24 BICARB.	SOLUTION FOR CRRT, K 4, PHOSPHATE, 1.24, BICARBONATE	EA	500
445	4216150714100	SOLUTION HEMODIALYS KO CA1.75 GLUC BASED	SOLUTION FOR HEMODIALYSIS, K 0, CA 1.75, MG 0.5 MMOL/L, GLUCOSE BASED	EA	500
446	4216150714200	SOLUTION HEMODIALYS K1 CA1.75 GLUC FREE	SOLUTION FOR HEMODIALYSIS, K 1, CA 1.75, MG 0.5 MMOL/L, GLUCOSE FREE	EA	500
447	4216150714300	SOLUTION HEMODIALYS K2 CA1.25 GLUC FREE	SOLUTION FOR HEMODIALYSIS, K 2, CA 1.25, MG 0.5 MMOL/L, GLUCOSE FREE	EA	500
448	4216150714400	SOLUTION HEMODIALYS K2 CA1.5 GLUC FREE	SOLUTION FOR HEMODIALYSIS, K 2, CA 1.5, MG 0.5 MMOL/L, GLUCOSE FREE	EA	500
449	4216150714500	SOLUTION HEMODIALYS K2 CA1.75 GLUC BASED	SOLUTION FOR HEMODIALYSIS, K 2, CA 1.75, MG 0.5 MMOL/L, GLUCOSE BASED	EA	500
450	4216150714600	SOLUTION HEMODIALYS K2 CA1.75 GLUC FREE	SOLUTION FOR HEMODIALYSIS, K 2, CA 1.75, MG 0.5 MMOL/L, GLUCOSE FREE	EA	500
451	4216150714700	SOLUTION HEMODIALYS K3 CA1.25 GLUC BASED	SOLUTION FOR HEMODIALYSIS, K 3, CA 1.25, MG 0.5 MMOL/L, GLUCOSE BASED	EA	500
452	4216150714800	SOLUTION HEMODIALYS K3 CA1.25 GLUC FREE	SOLUTION FOR HEMODIALYSIS, K 3, CA 1.25, MG 0.5 MMOL/L, GLUCOSE FREE	EA	500
453	4216150714900	SOLUTION HEMODIALYS K3 CA1.5 GLUC FREE	SOLUTION FOR HEMODIALYSIS, K 3, CA 1.5, MG 0.5 MMOL/L, GLUCOSE FREE	EA	500
454	4216150715000	SOLUTION HEMODIALYS K3 CA1.75 GLUC FREE	SOLUTION FOR HEMODIALYSIS, K 3, CA 1.75, MG 0.5 MMOL/L, GLUCOSE FREE	EA	500
455	4216150715100	SOLUTION HEMODIALYS K4 CA1.5 GLUC BASED	SOLUTION FOR HEMODIALYSIS, K 4, CA 1.5, MG 0.5 MMOL/L, GLUCOSE BASED	EA	500
456	4216150715200	SOLUTION HEMODIALYS K4 CA1.5 GLUC FREE	SOLUTION FOR HEMODIALYSIS, K 4, CA 1.5, MG 0.5 MMOL/L, GLUCOSE FREE	EA	500
457	4216150715300	SOLUTION MOB.HEMODIALYSIS K 2 LACTATE 5L	SOLUTION FOR MOBILE HEMODIALYSIS, K 2 LACTATE, 5 LITERS	EA	500
458	4216150715400	SOLUTION MOB.HEMODIALYSIS K 3 LACTATE 5L	SOLUTION FOR MOBILE HEMODIALYSIS, K 3 LACTATE, 5 LITERS	EA	500

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459	4216150715500	SOLUTION FOR PRIMING HEMODIALYSIS SYSTEM	SOLUTION FOR PRIMING HEMODIALYSIS SYSTEM	EA	500
460	4216161000200	TUBE DRAIN FOR HEMODIALYSIS MOBILE MACHN	TUBE DRAIN FOR HEMODIALYSIS MOBILE MACHINE	EA	500
461	4216161000300	HEMODIALYSIS MOBILE MACHINE EXT DRAINAGE	HEMODIALYSIS MOBILE MACHINE, EXTERNAL DRAINAGE LINE	EA	500
462	4216161100200	FLUID WARMER CONNECTION	FLUID WARMER CONNECTION, FOR HEMODIALYSIS MOBILE MACHINE	EA	500
463	4216160102600	CARTILAGE W/INJ PORT HEMODIALYSIS MACH	CARTILAGE, WITH INJECTION PORT, FOR HEMODIALYSIS MOBILE MACHINE	EA	500
464	4216150715600	WEIGHING SCALE FOR CAPD FLUID	WEIGHING SCALE, FOR CAPD FLUID	EA	500
465	4216161505300	FILTER CRRT SET HEMOFILTER LOW VOLUME	FILTER CRRT SET, HEMOFILTER, LOW VOLUME, HF20 OR EQUIVALENT, STERILE, DISPOSABLE	EA	1,000
466	4216150715700	PD PED SYSTEM SAFE LOCK 5 ML INCREMENTS	PERITONEAL DIALYSIS, PEDIATRIC SYSTEM, SAFE LOCK SYSTEM (INCLUDING DRAINAGE SET), BALANCING IN 5 ML INCREMENTS	EA	1,000
467	4216150715800	CONNECTION SHIELD	CONNECTION SHIELD, FOR BAXTER HOME CHOICE MACHINE OR EQUIVALENT	EA	270,000
468	4216150715900	NUPCC HEMODIALYSIS SESS.INC.DIALYZER HIGH FLUX	HEMODIALYSIS SESSION, INCLUDING DIALYZER OF HIGH FLUX WITH AVAILABILITY OF DIFFERENT SIZE STARTING FROM (0.2M <sup>2</sup> , 0.3M <sup>2</sup> , 0.5M <sup>2</sup> , 0.6M <sup>2</sup> , 0.8M <sup>2</sup> , 0.9M <sup>2</sup> , 1.1M <sup>2</sup> , 1.2M <sup>2</sup> , 1.3M <sup>2</sup> , 1.5M <sup>2</sup> , 1.7M <sup>2</sup> , 1.9M <sup>2</sup> , 2.1M <sup>2</sup> , 2.3M <sup>2</sup> , 2.5M <sup>2</sup> ), THE SIZE WILL BE ON DEMAND AND DIALYSIS BLOOD LINE AD ULT OR PEDIATRIC ON DEMAND, AS ORDERED FROM SECTOR (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE AND BICARBONATE CARTRI DGE (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE), AND DIALYSIS SOLUTIONS WITH AVAILABILITY OF DIFFERENT CONCENTRATIONS K 0, 1, 2, 3, 4 WILL BE ON DEMAND, WITH DIFFERENT CA CONCENTRATIONS 1.25%, 1.5%, 1.75% WILL BE ON DEMAND, WITH GLUCOSE BASED OR G LUCOSE FREE WILL BE ON DEMAND, AND AV FISTULA NEEDLE WITH AVAILABILITY OF DIFFERENT SIZE G14, G15, G16, G17 WILL BE ON DEMAND	EA	115,500
469	4216150716000	HEMODIALYSIS SESS INC DIALYZER LOW FLUX	HEMODIALYSIS SESSION, INCLUDING, DIALYZER OF LOW FLUX WITH AVAILABILITY OF DIFFERENT SIZE STARTING FROM (0.2M <sup>2</sup> , 0.3M <sup>2</sup> , 0.5M <sup>2</sup> , 0.6M <sup>2</sup> ,	EA	1,200

SN	NUPCO Code	Material Short Description	Material Long Description	UoM	QTY
			0.8M <sup>2</sup> , 0.9M <sup>2</sup> , 1.1M <sup>2</sup> , 1.2M <sup>2</sup> , 1.3M <sup>2</sup> , 1.5M <sup>2</sup> , 1.7M <sup>2</sup> , 1.9M <sup>2</sup> , 2.1M <sup>2</sup> , 2.3M <sup>2</sup> , 2.5M <sup>2</sup> ) THE SIZE WILL BE ON DEMAND, AND DIALYSIS BLOOD LINE AD ULT OR PEDIATRIC ON DEMAND AS ORDERED FROM SECTOR SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE AND BICARBONATE CARTRIDGE (SHOULD BE COMPATIBLE WITH EACH HOSPITAL STANDARD MACHINE), AND DIALYSIS SOLUTIONS WITH AVAILABILITY OF DIFFERENT CONCENTRATIONS K 0, 1, 2, 3, 4 WILL BE ON DEMAND, WITH DIFFERENT CA CONCENTRATIONS 1.25%, 1.5%, 1.75% WILL BE ON DEMAND WITH GLUCOSE BASED OR GLUC OSE FREE WILL BE ON DEMAND, AND AV FISTULA NEEDLE WITH AVAILABILITY OF DIFFERENT SIZE G14, G15, G16, G17 WILL BE ON DEMAND		
470	4220344801900	LOCK SOLN5ML CYCLOTAURO 500U HEPA CITR4%	THE LOCK SOLUTION, CONTAINS AMPOULE OR VIAL (5 ML), (CYCLO)-TAUROLIDINE, 500 UNITS HEPARIN PER ML, AND CITRATE (4%), (CYCLO)- TAUROLI DINE HAS BROAD ANTIMICROBIAL ACTIVITY INCLUDING, MRSA, AND VRE AGAINST GRAM POSITIVE AND GRAM-NEGATIVE BACTERIA AND FUNGI	EA	1,000
471	4220344802000	LOCK SOLN5ML CYCLOTAU CIT4% UROKI25000IU	THE LOCK SOLUTION, AMPOULE OR VIAL (5 ML), CONTAINS (CYCLO)-TAUROLIDINE, CITRATE (4%), AND UROKINASE (25,000 IU), (CYCLO)- TAUROLIDIN E HAS BROAD ANTIMICROBIAL ACTIVITY, INCLUDING MRSA AND VRE CITRATE	EA	1,000
472	4220344802100	LOCK SOLN3ML CYCLOTAU HEPARIN100U CITR4%	THE LOCK SOLUTION, CONTAINS AMPOULE OR VIAL (3 ML), (CYCLO)-TAUROLIDINE, 100 UNITS HEPARIN PER ML, AND CITRATE (4%), (CYCLO)- TAUROLI DINE HAS BROAD ANTIMICROBIAL ACTIVITY, INCLUDING MRSA AND VRE AGAINST GRAM POSITIVE AND GRAM-NEGATIVE BACTERIA AND FUNGI	EA	1,000
473	4220344802200	THE LOCK SOLN 3ML CYCLO-TAURO CITRATE4%	THE LOCK SOLUTION, CONTAINS AMPOULES OR VIAL (3 ML), (CYCLO)-TAUROLIDINE AND CITRATE (4%), (CYCLO)-TAUROLIDINE HAS BROAD ANTIMICROBI AL ACTIVITY, MRSA, AND VRE AGAINST GRAM POSITIVE AND GRAM-NEGATIVE BACTERIA AND FUNGI	EA	1,000
474	4220344802300	THE LOCK SOLN 3ML CYCLO-TAUROLIDINE	THE LOCK SOLUTION, CONTAINS AMPOULES OR VIAL (3 ML), (CYCLO)-TAUROLIDINE, (CYCLO)- TAUROLIDINE HAS BROAD ANTIMICROBIAL ACTIVITY, INCL UDING MRSA AND VRE AGAINST GRAM POSITIVE AND GRAM-NEGATIVE BACTERIA AND FUNGI	EA	1,000

