| SN | NUPCO Code | Item Description | UoM | Initial Quantity |
|----|---------------|--|----------|------------------|
| 1 | 4215245316000 | ENDOSCOPIC SUTURING SYSTEM, THROUGH THE SCOPE, DISPOSABLE | each | 35 |
| 2 | 4111600716700 | POWDER / TABLET, FOR UREA BREATH TEST ANALYZER (13C NON-RADIOACTIVE ISOTOPE) | each | 6473 |
| 3 | 4227160018800 | MOUTHPIECE FOR UREA BREATH TEST (UBT) / STRAW, ASSORTED SIZES | each | 6024 |
| 4 | 4229540201300 | ENDOSCOPIC MARKER, FOR ENDOSCOPIC GITRACT TATTOOING, PERMANENT, STERILE | each | 1806 |
| 5 | 4220340225800 | DETACHABLE LIGATION LOOP, FOR POLYPECTOMY HEMOSTASIS | each | 2230 |
| 6 | 4220340324900 | LOOP CUTTER TO REMOVE DETACHABLE LIGATION LOOP, REUSABLE | each | 101 |
| 7 | 4229633904200 | SUBMUCOSAL LIFTING AGENT KIT, FOR GI ENDOSCOPY, STERILE | each | 1311 |
| 8 | 4229630801200 | SUBMUCOSAL LIFTING AGENT, FOR GI ENDOSCOPY, STERILE | each | 1015 |
| 9 | 4229630801300 | DISTAL ATTACHMENT RING / CUFF TO ENHANCE STABILITY AND VISIBILITY DURING ENDOTHERAPY, ASSORTED TYPES, ASSORTED SHAPES, AND ASSORTED SIZES AND LENGTH | each | 160 |
| 10 | 4231220041100 | ENDOSCOPIC SUTURING SYSTEM, OVER THE SCOPE, COMPATIBLE WITH DOUBLE CHANNEL SCOPE, DISPOSABLE | each | 125 |
| 11 | 4215245316500 | POLYPROPYLENE SUTURE 2-0 FOR OVERSTITCH SYSTEM | each | 528 |
| 12 | 4229553900200 | ENDOSCOPIC VACUUM THERAPY SPONGE KIT, FOR LUMINAL DEFECT | each | 38 |
| 13 | 4229633903500 | ESOPHAGEAL POTENTIAL HYDROGEN (PH) MONITORING WITHOUT IMPEDANCE CATHETER, SINGLE CHANNEL PH SENSOR, ASSORTED SIZES FOR ADULT AND PEDIATRIC, SINGLE USE | each | 200 |
| 14 | 4229492800600 | ESOPHAGEAL POTENTIAL HYDROGEN (PH) MONITORING WITHOUT IMPEDANCE CATHETER, DUAL CHANNEL PH SENSORS, FOR ADULT AND PEDIATRIC, ASSORTED SIZES, SINGLE USE | each | 844 |
| 15 | 4214390301300 | REUSABLE HIGH RESOLUTION ANORECTAL MANOMETRY CATHETER, ASSORTED SIZES FOR ADULT AND PEDIATRIC | each | 24 |
| 16 | 4220170900100 | INTERNAL ANAL SPHINCTER ELECTROMYOGRAPHY, DISPOSABLE | each | 50 |
| 17 | 4227150402000 | SHEATH FOR ESOPHAGEAL MANOMETRY CATHETER, ASSORTED SIZES, SINGLE USE | each | 648 |
| 18 | 4214390301400 | SHEATH FOR ANORECTAL MANOMETRY CATHETER, ASSORTED SIZES, SINGLE USE | each | 400 |
| 19 | 4229491307000 | ANORECTAL BALLOON AND CATHETER, FOR BALLOON EXPULSION TEST AND BIOFEEDBACK, SINGLE USE, (ASSORTED SIZES) | each | 400 |
| 20 | 4229633904600 | LUMEN APPOSING METAL STENT WITH ELECTROCAUTERY ENHANCED DELIVERY SYSTEM HOT FOR PSEUDOCYST DRAINAGE, SINGLE OPERATOR, ASSORTED SIZES | each | 194 |
| 21 | 4232250513200 | BILIARY EXTRACTION LITHOTRIPTER BASKET, COMPATIBLE WITH MECHANICAL LITHOTRIPTER HANDLE, DISPOSABLE | each | 1190 |
| 22 | 4229490007100 | HANDLE, MECHANICAL LITHOTRIPTER (USED WITH STAINLESS STEEL COIL SHEATH) FOR CRUSHING STONE OUTSIDE THE SCOPE, REUSABLE | each | 65 |
| 23 | 4229633904900 | HANDLE, MECHANICAL LITHOTRIPTER FOR CRUSHING STONES INSIDE THE SCOPE, REUSABLE | each | 99 |
| 24 | 4229180253800 | BILIARY BIOPSY FORCEPS, STAINLESS STEEL SHEATH, DIMETER 2.1 MM OR LESS, LENGTH NOT LESS THAN 220 CM | each | 175 |
| 25 | 4229180253700 | BILIARY BIOPSY FORCEPS, WIRE GUIDED, ASSORTED SIZES | each | 244 |
| 26 | 4229490012500 | INJECTION NEEDLE WITH STAINLESS STEEL METALLIC SHEATH FOR ENDOSCOPY, ASSORTED SIZES | each | 858 |
| 20 | 4229490012300 | OF DIAMETER AND ASSORTED SIZES OF WORKING LENGTH | eacii | 038 |
| 27 | 4229633908300 | PANCREATIC STENT PUSHER, DISPOSABLE, SIZE 3 F | each | 20 |
| 28 | 4229490010600 | BIOPSY FORCEPS FOR DIRECT VISUALIZATION SYSTEM OF CHOLANGIOSCOPE, COMPATIBLE WITH EACH HOSPITAL CHOLANGIOSCOPE | each | 548 |
| 29 | 4227190505200 | BRONCHOSCOPY BASKET, WITH MAXIMUM WORKING CHANNEL 1.2 MM, ASSORTED SIZES, DISPOSABLE | each | 2653 |
| 30 | 4227190505300 | BRONCHOSCOPY BASKET, WITH MAXIMUM WORKING CHANNEL 2 MM, ASSORTED SIZES, DISPOSABLE | each | 2624 |
| 31 | 4229633908600 | BIOPSY NEEDLE ENDOBRONCHIAL HIGH DEFINITION ULTRASOUND (EBUS) FOR FNB, ASSORTED SIZES AND LENGTHS | each | 725 |
| 32 | 4229633900800 | BIOPSY NEEDLE ENDOBRONCHIAL HIGH DEFINITION ULTRASOUND (EBUS) FOR FNA, ASSORTED SIZES AND LENGTHS | each | 710 |
| 33 | 4229490013100 | NEEDLE, FOR TRANSBRONCHIAL HISTOLOGY, ASSORTED | each | 770 |
| 34 | 4229496702100 | ELECTROCAUTERY SNARE, FOR BRONCHOSCOPY, STANDARD TYPE, (IT SHOULD BE COMPATIBLE WITH HOSPITAL STANDARD) | ms (Piec | 400 |
| 35 | 4229631700700 | BIOPSY VALVE, FOR THERAPEUTIC DOUBLE CHANNEL GASTROSCOPE, REUSABLE | each | 150 |
| 36 | 4229631700600 | BIOPSY VALVE FOR GASTROSCOPE, COLONOSCOPE, DUODENOSCOPE, AND ENTEROSCOPE, SINGLE USE | each | 30396 |
| 37 | 4229633908500 | GAS TUBE FOR ENDOSCOPY CO2 INSUFFLATOR, COMPATIBLE WITH EACH HOSPITAL MACHINE, REUSABLE | each | 50 |
| 38 | 4228190300200 | DISTAL CAP WITHOUT ELEVATOR, FOR THERAPEUTIC SIDEVIEW DUODENOSCOPE, COMPATIBLE WITH EACH HOSPITAL MACHINE, SINGLE USE | each | 8075 |
| 39 | 4229631300700 | DISTAL CAP FOR DIAGNOSTIC SIDEVIEW DUODENOSCOPE, ASSORTED SIZES, COMPATIBLE WITH EACH HOSPITAL MACHINE, REUSABLE | each | 100 |
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| SN | NUPCO Code | Item Description | UoM | Initial Quantity |
|----|---------------|--|------|------------------|
| 40 | 4229631300800 | DISTAL CAP FOR THERAPEUTIC SIDEVIEW DUODENOSCOPE, ASSORTED SIZES, COMPATIBLE WITH EACH HOSPITAL MACHINE, REUSABLE | each | 610 |
| 41 | 4229631300900 | DISTAL CAP WITHOUT ELEVATOR, FOR DIAGNOSTIC SIDEVIEW DUODENOSCOPE, COMPATIBLE WITH EACH HOSPITAL MACHINE, SINGLE USE | each | 24 |
| 42 | 4229631301000 | DISTAL CAP WITH ELEVATOR FOR DIAGNOSTIC SIDEVIEW DUODENOSCOPE, COMPATIBLE WITH EACH HOSPITAL MACHINE, SINGLE USE | each | 200 |
| 43 | 4229631301100 | DISTAL CAP WITH ELEVATOR FOR THERAPEUTIC SIDEVIEW DUODENOSCOPE, COMPATIBLE WITH EACH HOSPITAL MACHINE, SINGLE USE | each | 7000 |
| 44 | 4229546000600 | WATER RESISTANT (WATER PROOF) CAP, TO BE ATTACHED TO THE ELECTRICAL CONNECTOR TO PROTECT ENDOSCOPE FROM WATER, COMPATIBLE WITH EACH HOSPITAL SCOPE, REUSABLE | each | 60 |
| 45 | 4229498301600 | TUBE, AUXILIARY WATER TUBE, TO CONNECT WATER PORT OF THE SCOPE TO IRRIGATION TUBE, COMPATIBLE WITH HOSPITAL MACHINE, REUSABLE | each | 5700 |
| 46 | 4110180401600 | CONNECTOR, AUXILIARY WATER CONNECTOR TO CONNECT AUXILIARY WATER PORT OF THE SCOPE TO IRRIGATION TUBE, SINGLE USE | each | 26015 |
| 47 | 4228152107700 | TUBE CONNECTOR, TO BE CONNECTED TO SUCTION GENERATOR, COMPATIBLE WITH EACH HOSPITAL MACHINE | each | 20 |
| 48 | 4229530213000 | ADAPTOR (PLUG), AIR/WATER /SUCTION FOR MANUAL CLEANING, FOR GASTROSCOPE AND COLONOSCOPE AND DUODENOSCOPE, COMPATIBLE WITH EACH HOSPITAL SCOPE, REUSABLE | each | 208 |
| 49 | 4227162101500 | WASHING TUBE (ALL CHANNEL IRRIGATOR) TO FLUSH WATER/CHEMICALS THROUGH SCOPE CHANNELS FOR SCOPE MANUAL CLEANING AND DISINFECTION, COMPATIBLE WITH EACH HOSPITAL SCOPE, REUSABLE | each | 435 |
| 50 | 4215168500900 | HOOKUP, AER LEAK TEST, CONNECTOR, FUJINON OR EQUIVALENT FLEXIBLE ENDOSCOPE, VENTING PORT | each | 4 |
| 51 | 4229501701800 | ADAPTOR (PLUG), AIR/WATER /SUCTION FOR MANUAL CLEANING, FOR ENDOSCOPIC ULTRASOUND SCOPE (EUS), COMPATIBLE WITH EACH HOSPITAL SCOPE, REUSABLE | each | 160 |
| 52 | 4215168501000 | HOOKUP, AER LEAK TEST, CONNECTOR, OLYMPUS OR EQUIVALENT FLEXIBLE ENDOSCOPE, VENTING PORT | each | 10 |
| 53 | 4228200001300 | ADAPTOR (PLUG), AIR/WATER /SUCTION FOR MANUAL CLEANING, FOR GASTROSCOPE AND COLONOSCOPE AND DUODENOSCOPE, COMPATIBLE WITH EACH HOSPITAL SCOPE, DISPOSABLE | each | 2000 |
| 54 | 4215168501100 | HOOKUP, AER LEAK TEST, CONNECTOR, PENTAX OR EQUIVALENT FLEXIBLE ENDOSCOPE, VENTING PORT | each | 10 |
| 55 | 4229631501100 | ADAPTOR (PLUG), AIR/WATER /SUCTION FOR MANUAL CLEANING, FOR DOUBLE BALLOON ENTEROSCOPE, COMPATIBLE WITH EACH HOSPITAL SCOPE, REUSABLE | each | 117 |
| 56 | 4215168501200 | HOOKUP, DSD/SSD, OLYMPUS OR EQUIVALENT, BRONCHOSCOPE ADAPTER | each | 35 |
| 57 | 4229546000200 | VENTING CAP, ETHYLENE OXIDE (ETO) CHANNEL, FOR FLEXIBLE ENDOSCOPE, COMPATIBLE WITH EACH HOSPITAL MACHINE, REUSABLE | each | 100 |
| 58 | 4215168501300 | HOOKUP, DSD/SSD, OLYMPUS OR EQUIVALENT CONNECTOR | each | 35 |
| 59 | 4215168501600 | HOOKUP SET, WITH AUXILIARY CHANNEL, FOR DIFFERENT ENDOSCOPE CHANNELS, COMPATIBLE WITH EACH HOSPITAL MACHINE | each | 411 |
| 60 | 4215168501500 | HOOKUP, OLYMPUS OR EQUIVALENT ULTRASOUND BRONCHOSCOPE | each | 35 |
| 61 | 4228201001200 | MULTI ENZYMATIC DETERGENTS, FOR MANUAL CLEANING, FOR ALL FLEXIBLE ENDOSCOPES, LOW FOAMING, NEUTRAL PH. FREE RINSING, CORROSION INHIBITOR, BIODEGRADABLE, COMPATIBLE WITH EACH HOSPITAL SCOPE, WITH EVERY 5 GALLON ONE MANUAL DOSING PUMP, GALLON. | each | 3150 |
| 62 | 4229501702400 | DETERGENT, FOR AUTOMATIC CLEANING, FOR ALL FLEXIBLE ENDOSCOPES, LOW FOAMING, NEUTRAL PH. FREE RINSING, CORROSION INHIBITOR, BIODEGRADABLE, COMPATIBLE WITH AUTOMATED ENDOSCOPE REPROCESSOR, FIT TO CABINET (WIDE CAP), GALLON. | each | 5600 |
| 63 | 4228170405000 | HIGH LEVEL DISINFECTANT, FOR MANUAL DISINFECTION, FOR ALL FLEXIBLE SCOPES, ANTI- CORROSION AGENTS, LOW FOAMING, EFFECTIVE AGAINST BACTERIA, MYCOBACTERIA, FUNGI, VIRUSES, AND SPORES, NO TOXIC VAPOR OR RESIDUES, BIODEGRADABLE, NO SPECIAL VENTILATION REQUIREMENTS, PROVIDE NOT LESS THAN 20 SOLUTION EFFICIENCY TEST STRIPS FOR EVERY GALLON. | each | 31590 |

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|----|---------------|---|-----------|------------------|
| 64 | 4228200001200 | HIGH LEVEL DISINFECTANT, PERACETIC ACID-BASED, FOR AUTOMATED ENDOSCOPE REPROCESSORS, FOR ALL FLEXIBLE SCOPES, LOW FOAMING, ANTI-CORROSION AGENTS, EFFECTIVE AGAINST BACTERIA, MYCOBACTERIA, FUNGI, VIRUSES AND SPORES, ODORLESS, NO TOXIC VAPOR OR RESIDUES, BIODEGRADABLE, READY FOR USE OR PROVIDED WITH ITS ADDITIVE (ACTIVATOR), PROVIDE NOT LESS THAN 20 SOLUTION EFFICIENCY TEST STRIPS FOR EVERY GALLON (IT SHOULD BE COMPATIBLE WITH HOSPITAL MACHINE), GALLON. | each | 2882 |
| 65 | 4713180001100 | HIGH LEVEL DISINFECTANT, GLUTARALDEHYDE-BASED, FOR AUTOMATED ENDOSCOPE REPROCESSORS, LOW FOAMING, EFFECTIVE AGAINST BACTERIA, MYCOBACTERIA, FUNGI, VIRUSES, AND SPORES, BIODEGRADABLE, ANTI-CORROSION, COLORLESS, ODORLESS AND NONTOXIC DISINFECTANT, READY FOR USE OR PROVIDED WITH ITS ADDITIVE, PROVIDE NOT LESS THAN 20 SOLUTION EFFICIENCY TEST STRIPS FOR EVERY GALLON (IT SHOULD BE COMPATIBLE WITH HOSPITAL MACHINE), GALLON | US gallor | 2000 |
| 66 | 4229501702100 | ACTIVATOR, FOR HIGH LEVEL DISINFECTANT SOLUTION, FOR AUTOMATED ENDOSCOPIC REPROCESSING (AER), COMPATIBLE WITH EACH HOSPITAL MACHINE | each | 610 |
| 67 | 4111616430900 | HIGH LEVEL DISINFECTANT TEST STRIPS, PROVIDES A RAPID AND EASY MEASURE OF HIGH LEVEL DISINFECTANT CONCENTRATION. | each | 28084 |
| 68 | 4115000036900 | PROTEIN RESIDUE DETECTION TEST, FOR ENDOSCOPY SCOPES, 1.7MM | each | 524 |
| 69 | 4228200000400 | SPONGE, FOR ENDOSCOPY BEDSIDE CLEANING WITH PRE-DILUTED ENZYMATIC DETERGENT, TO REMOVE SOILS FROM FLEXIBLE OR RIGID ENDOSCOPES, NEUTRAL PH, LOW FOAMING, INDIVIDUALLY PACKAGED CONTAINER OR POUCH, SINGLE USE, 300-500ML. | each | 93112 |
| 70 | 4218150800500 | WIPES, FOR ENDOSCOPY BEDSIDE CLEANING WITH PRE-DILUTED ENZYMATIC DETERGENT, TO REMOVE SOILS FROM ALL TYPES OF ENDOSCOPES, NEUTRAL PH, LINT FREE, DURABLE | ms (Piec | 30200 |
| 71 | 4228152104900 | AUTOMATED WATER LEAKAGE TESTER (TO BE CONNECTED TO SCOPE AND AIR PUMP TO CHECK SCOPE LEAKAGE), REUSABLE | each | 76 |
| 72 | 4228152105600 | PAPER- IMPACT PRINTER- LARGE WITH SPINDLE DSD/SSD MEDIVATOR RANGE OR EQUIVALENT | each | 2000 |
| 73 | 4228152105700 | PAPER- PRINTER IMPACT PRINTER- SMALL WITH SPINDLE DSD/SSD MEDIVATOR RANGE OR EQUIVALENT | each | 1000 |
| 74 | 4224171200700 | ENDOSCOPE TIP PROTECTOR, SINGLE USE. ASSORTED SIZE. | each | 30 |
| 75 | 4229490830500 | RAT TOOTH GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH, REUSABLE | ms (Piec | 200 |
| 76 | 4229490830600 | REUSABLE COMBINED ALLIGATOR AND RAT TOOTH GRASPING DEVICE, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH | ms (Piec | 15 |
| 77 | 4229490830400 | NON-HEMOSTATIC THROUGH THE SCOPE TISSUE APPOSITION CLIP WITH SHARP ANCHOR FOR DEFECT CLOSURE | ms (Piec | 50 |
| 78 | 4229640600600 | TUBE, FOR AUGMENTATION OF WATER JET FUNCTION FOR ESD/POEM, TO BE CONNECTED TO ELECTROSURGICAL KNIFE WITH INTEGRATED JET FUNCTION | ms (Piec | 22 |
| 79 | 4223161100300 | NON ADJUSTABLE INTRAGASTRIC BALLOON, FLUID FILLED, (> 6 MONTHS DURABILITY) | ms (Piec | 20 |
| 80 | 4229493401900 | ENDOSCOPIC SUTURING SYSTEM, OVER THE SCOPE, COMPATIBLE WITH SINGLE CHANNEL SCOPE, DISPOSABLE | ms (Piec | 30 |
| 81 | 4229495901200 | BILIARY SPHINCTEROTOME, STANDARD TIP, TRIPLE LUMEN, WITH COATED PROXIMAL END, ASSORTED SIZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, LONG WIRE SYSTEM | ms (Piec | 50 |
| 82 | 4229590205400 | STENT UNCOVERED TRACHEOBRONCHIAL, ASSORTED SIZES, STERILE DISPOSABLE | ms (Piec | 50 |
| 83 | 4229590205300 | STENT PARTIALLY COVERED TRACHEOBRONCHIAL, ASSORTED SIZES, STERILE DISPOSABLE | ms (Piec | 50 |
| 84 | 4229640600500 | TUBE, HYBRID, COMBINED IRRIGATION AND CO2 INSUFFLATION TUBE, TO BE CONNECTED TO IRRIGATION PUMP (WATER JET) AND CO2 INSUFFLATOR, SINGLE DAY USE | Pack | 1600 |
| 85 | 4229640600400 | GAS TUBE FOR ENDOSCOPY CO2 INSUFFLATOR, COMPATIBLE WITH EACH HOSPITAL MACHINE, DISPOSABLE | each | 20 |
| 86 | 4229633913700 | DRY AUTOMATED WATER LEAKAGE TESTER, (TO BE CONNECTED TO SCOPE AND AIR PUMP TO CHECK SCOPE LEAKAGE), REUSABLE | ms (Piec | 15 |
| 87 | 4220340225400 | MOUTH GUARD (BITE BLOCK) WITH STRAP, LATEX FREE, ASSORTED SIZES FOR ADULT AND PEDIATRIC | each | 130702 |
| 88 | 4220340225600 | BITE BLOCK, WITH OUT STRAP, FOR ADULT, LATEX-FREE, ASSORTED SIZES | each | 15144 |
| 89 | 4229501701300 | ELECTRODE PADS WITH CONNECTING CABLE FOR ENDOSCOPIC ELECTROSURGICAL UNIT FOR ADULT | each | 19000 |
| 90 | 4229501701400 | ELECTRODE PADS WITH CONNECTING CABLE FOR ENDOSCOPIC ELECTROSURGICAL UNIT FOR PEDIATRIC | each | 600 |
| 91 | 4110620200200 | UREA BREATH TEST DOUBLE BREATH BAG , ASSORTED TYPE AND SIZES | each | 6832 |
| 92 | 4111616431100 | RAPID UREASE TEST FOR HELICOBACTER PYLORI | each | 18720 |
| 93 | 4214253610400 | PARACENTESIS KIT (INCLUDING CATHETER, DRAINAGE BAG, ANTISEPTIC STICKS AND DRAPE), ASSORTED SIZES, ONE (1) EACH = ONE (1) KIT | each | 50 |

| 94 2203000277000 SPROSABLE SHORTS AND PANTS FOR COLONGSCOPY PROCEDURE, ASSORTED SIZES each 995 95 4202800100000 URDED CARDULE FRODOSOPY PROCEDURE AND SUPPLY PROVIDED CAPSULE IN TO THE GOOD each 100 97 422560170120 LEFENNES DETECTOR CAPSULE each 100 98 4229464032000 BLET SENDSCOPY DELIVERY DEVICE (FOR DIRECT PLACEMENT OF VIDEO CAPSULE IN TO THE GOOD each 302 100 4229601700200 BELT SENDSCOPY DELIVERY DEVICE (FOR DIRECT PLACEMENT OF VIDEO CAPSULE STETS RE BUSINELE mis (Piec 312 101 422961300200 BIRCH SENDSCOPE CAPSULE STETS RE BUSINELE each 30024 101 422961300200 BIRCH SENDS FOR ENDOSCOPE CERSULE SED WITH THE SINCE LUSS FLEXIBLE DUDOR DEVELOPMENT END AND PLACEMENT THE SENDS FOR END AND PLACEMENT OF SEND AND PLACEMENT OF | SN | NUPCO Code | Item Description | UoM | Initial Quantity |
|---|-----|---------------|---|------|------------------|
| | 94 | 4220340227800 | DISPOSABLE SHORTS AND PANTS FOR COLONOSCOPY PROCEDURE, ASSORTED SIZES | each | 43064 |
| 97 4229801701200 CARSILLE ENDOSCOPY DELIVERY DEVICE, FOR DIRECT PLACEMENT OF VIDEO CARSULE INTO THE each 300 300 98 422884403000 BELT, SENSOR FOR ENDOSCOPY CAPSULE SYSTEM, REURABLE ms. (Prec. 312 98 422884300000 SINGLE LISE ENDIS COURDENCOSOPE (DEPOSCOPE) each 12 110 422881300000 SINGLE LISE ENDIS COURDENCOSOPE (DEPOSCOPE) each 30024 101 422881300000 PRASMA RESEARCH THE SHOULD LISE FLOWER SOURCE AND WITH THE SINGLE USE FLOWER SOURCE AND WITH PLACEMENT AND WIT | 95 | 4229630001400 | VIDEO CAPSULE ENDOSCOPY FOR SMALL BOWEL IMAGING | each | 995 |
| 39 42/29/91/10/10/200 STOMACHO OR SHALL INTESTINE FOR PARTIEST WITH DYSPHAGIA) asch 312 98 42/29/91/20/200 SINGLE USE FLERBIE DUICDENOSCOPE (DISPOSABLE ENC SCOPE) mt (Pee 312 100 42/29/91/20/200 SINGLE USE FLERBIE DUICDENOSCOPE (DISPOSABLE ENC SCOPE) ooch 12 101 42/29/91/20/200 SINGLE USE FLERBIE DUICDENOSCOPE (DISPOSABLE ENC SCOPE) ooch 12 102 42/29/91/20/200 SINGLE USE FLERBIE DUICDENOSCOPE ooch 228/2 102 42/29/91/20/200 RECETTOSOLINGCAL BIPOLAR CABLE ADAPTER FOR ELECTROSURGICAL UNIT ooch 228/2 103 42/29/94/20/20/20 RECETTOSOLINGCAL BIPOLAR CABLE ADAPTER FOR ELECTROSURGICAL UNIT ooch 1000/2 104 42/29/94/20/20/20 RECETTOSOLINGCAL UNIT THE SINGLE USES OF WORKING CHANNEL AND WORKING ooch 1000/2 105 42/29/94/20/20 BIOPSY FORCEPS WITH SPIKE ASSORTED SIZES OF WORKING CHANNEL AND WORKING ooch 12264 106 42/29/94/20/20 BIOPSY FORCEPS WITH SPIKE ASSORTED SIZES OF WORKING CHANNEL AND WORKING ooch 22/20/20 107 42/29/94/20/20 BIOPSY FORCEPS WITH | 96 | 4113190100000 | | each | 100 |
| 99 42298313002000 SINGEL IZE ELRIBIE DUIDDENOSCOPE (DISPOSABLE ERCE SCOPE) each 3004 100 4229831300000 SINGEL IZE ARRAWER AND SUCTION VALVES SETTO BE USED WITH THE SINGLE USE FLEXIBLE each 3004 101 4229831300000 PRIGATION THE STORE HE USED WITH THE SINGLE USE FLEXIBLE DUIDDENOSCOPE each 2282 102 4229801400000 FLECTROSURGICAL BIPOLAR CABLE ADAPTER FOR FLECTROSURGICAL UNIT each 528 103 422980000000 PRIGATION THE STORE HE USED WITH THE SINGLE USE COPEN, SIZE OCK NO CONSINGE USE, COMPATIBLE each 11000 104 422940000000 TRANDAIN, WITH FOUL, 1000 - 1200 LABELS PER ROLL (COMPATIBLE WITH HOSPITAL each 10062 105 422940000000 BIOPSY FORCEPS WITHOUTS PIKE, ASSORTED SIZES OF WORKING CHANNEL AND WORKING each 71284 106 422940000800 BIOPSY FORCEPS WITH SPIKE, ASSORTED SIZES OF WORKING CHANNEL AND WORKING each 3266 107 42294000800 SINGLE USE MULTISE BIOPSY FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING each 17506 108 422940008000 SINGLE USE LIMBO CUP BIOPSY FORCEPS WITH NEEDLE, ASSORTED SIZES OF WORKING CHANNEL AND WORKING each </td <td>97</td> <td>4229501701200</td> <td>·</td> <td>each</td> <td>300</td> | 97 | 4229501701200 | · | each | 300 |
| 100 422961300900 SINGLE USE AIRWATER AND SUCTION VALVES SETTO BE USED WITH THE SINGLE USE FLEXBILE QUICENDOSCOPE oach 30024 101 422961300400 IRRIGATION TUBES TO BE USED WITH THE SINGLE USE FLEXBILE PULIDOENDOSCOPE oach 2828 102 4229510402100 ILECTRICSURGICAL BIPOLAR CABLE ADAPTER FOR ELECTROSURGICAL UNT each 100 103 42296108000 JASEL, ADHESWE, WHITE FOOL 1,000 - 1200 LABELS PER ROLL (COMPATIBLE WITH HOSPITAL each 1100 105 422949000800 BIOPSY FORCEPS WITHOUT SPIKE, ASSORTED SIZES OF WORKING CHANNEL AND WORKING each 71264 106 42294900800 BIOPSY FORCEPS WITH SPIKE, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH each 3266 107 42294900800 SINGLE USE MULTIBITE BIOPSY FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH each 3266 108 422949008000 SINGLE USE JUMBO CUE BIOPSY FORCEPS WITH NEEDLE, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH each 17566 110 422918025300 BIOPSY FORCEPS OR EMPEROSCOPE, LENGTH NOT LESS THAN 300 CM, ASSORTED SIZES OF WORKING CHANNEL AND WORKING each 17566 111 422918025300 ALLIAGATOR GRABINEN FOR | | | | · · | |
| 100 4.2298.1300.930 DUODENOSCOPE each 300.02 101 4.2298.1300.940 DUODENOSCOPE each 2828 28 102 4.2298.1300.940 ELECTROSURGICAL BUPCLAR CABLE ADAPTER FOR ELECTROSURGICAL UNIT each 828 103 4.2298.1300.900 PLASHA BAR SERVITH THE SINGLE USE FLEXIBLE DUODENOSCOPE each 828 104 4.2298.1300.900 PLASHA BAR SERVITH AND WORKING EACH 10.000 PLASHA BAR SERVITH ADAPT SERVITH A | 99 | 4229631300200 | | each | 12 |
| 102 4229510402100 ELECTROSURGICAL BIPOLAR CABLE ADAPTER FOR ELECTROSURGICAL UNIT each 1000 103 4229601800000 PLASMA BAG FOR STORAGE OF FLENBEL SCOPES, SIZE 50CM X 50 CM, SINGLE USE, COMPATIBLE each 11000 104 4229640000800 LABEL, ADHESNE, WHITE ROLL, 1000 - 1200 LABELS PER ROLL (COMPATIBLE WITH HOSPITAL each 10052 105 4229480008000 BIORDY FORCEPS WITH DUTSPIKE, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH each 32800 107 4229480008000 BIOPSY FORCEPS WITH SPIKE, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH each 32806 108 4229490008000 BIOPSY FORCEPS WITH SPIKE, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH each 3266 108 422949008800 SINGLE USE JUMBO CUP BIOPSY FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING CHANNEL AND WORKING LENGTH, SINGLE USE each 17506 110 4229180253200 MORRING LENGTH, SINGLE USE ENGTH, SINGLE USE each 150 111 4229810025300 ALLIGATOR GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING each 2000 113 4229480025300 ALLIGATOR GRASPING FORCEPS, ASSORTED SIZES OF WOR | 100 | 4229631300300 | DUODENOSCOPE | each | |
| PLASMA BAS FOR STORAGE OF FLEXBLE SCOPES, SIZE 60CM X 50 CM, SINGLE USE, COMPATIBLE each 11000 | | | | | |
| 103 4229490006500 LABEL, ADHESIVE, WHITE ROLL, 1000 - 1200 LABEL SPER ROLL (COMPATIBLE WITH HOSPITAL STANDARD) each 10052 | 102 | 4229510402100 | | each | 828 |
| 1092 4229490008500 BIOPSY FORCEPS WITH SPIKE ASSORTED SIZES OF WORKING CHANNEL AND WORKING each 71264 108 | 103 | 4229501800000 | | each | 11000 |
| 105 4229490008000 EENGTH EENGTH | 104 | 4229490006500 | • | each | 10052 |
| 107 4229490008400 SINGLE USE MULTIBITE BIOPSY FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH 36278 108 4229490008600 AND WORKING LENGTH SINGLE USE JUMBO CUP BIOPSY FORCEPS WITH NEEDLE, ASSORTED SIZES OF WORKING CHANNEL 4367 36278 109 4229180253200 JUMBO CUP BIOPSY FORCEPS WITHOUT NEEDLE, ASSORTED SIZES OF WORKING CHANNEL AND 4229631501000 BIOPSY FORCEPS WITHOUT NEEDLE, ASSORTED SIZES OF WORKING CHANNEL AND 4229631501000 BIOPSY FORCEPS WITHOUT NEEDLE, ASSORTED SIZES OF WORKING CHANNEL AND WORKING 4329180253300 ALLIGATOR GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING 4329180253300 CHANTEL, SINGLE USE 4229180253300 CHANTEL, SINGLE USE 4229180253300 CHANTEL, SINGLE USE 4229180253400 CHANTEL, SING | 105 | 4229490008000 | | each | 71264 |
| 100 | 106 | 4229490008200 | BIOPSY FORCEPS WITH SPIKE ,ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH | each | 92800 |
| 108 422949000600 AND WORKING LENGTH 982/8 109 4229180253200 JUMBO CUP BIOPSY FORCEPS WITHOUT NEEDLE, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH, SINGLE USE each 150 110 4229631501000 BIOPSY FORCEPS FOR ENTEROSCOPE, LENGTH NOT LESS THAN 300 CM, ASSORTED SIZES each 150 111 4229633905500 ALLIGATOR GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING each 194 112 422949003300 ALLIGATOR GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING each 8826 113 422949008900 REUSABLE SHARK TOOTH GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING each 6427 114 4229180253600 RAT TOOTH GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING each 2000 115 4229180253400 RAT TOOTH GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING each 4438 116 4229490011100 SINGLE USE COMBINED ALLIGATOR AND RAT TOOTH GRASPING CHANNEL AND WORKING each 4438 117 4229633906100 LENGTH, SINGLE USE LENGTH, SINGLE USE each 4438 118 <t< td=""><td>107</td><td>4229490008400</td><td></td><td>each</td><td>3266</td></t<> | 107 | 4229490008400 | | each | 3266 |
| 100 4229180253200 WORKING LENGTH, SINGLE USE each 17.906 110 4229631501000 BIOPSY PROCEPS FOR ENTROSCOPE, LENGTH NOT LESS THAN 300 CM, ASSORTED SIZES each 150 111 4229633905500 LILLGATOR GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING each 194 112 4229180253300 LENGTH, REUSABLE ALLIGATOR GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING each 6427 113 4229490008900 REUSABLE SHARK TOOTH GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING each 6427 114 4229180253600 SHARK TOOTH GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING each 7976 116 4229180253400 LENGTH, SINGLE USE SINGLE USE COMBINED ALLIGATOR AND RAT TOOTH GRASPING DEVICE, ASSORTED SIZES OF WORKING CHANNEL AND WORKING each 4438 117 4229633906100 RUBBER TIPPED GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING each 148 119 422949000100 BUBBER TIPPED GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING each 2040 119 42294926000900 SINGLE USE TRIPOD GRASPING FORCEPS, ASS | 108 | 4229490008600 | | each | 36278 |
| 111 4229633905500 ALLIGATOR GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH, REUSABLE LENGTH, REUSABLE LENGTH, REUSABLE LENGTH, SINGLE USE 194 112 4229180253300 REUSABLE SHARK TOOTH GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH, SINGLE USE LENGTH, SINGLE USE SHARK TOOTH GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING Each 2000 LENGTH, SINGLE USE SINGLE USE SHARK TOOTH GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING EACH 229180253400 ⊕ach 2000 Pach 2 | 109 | 4229180253200 | | each | 17506 |
| 112 422918025300 LENGTH, REUSABLE LENGTH, REUSABLE ALLIGATOR GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING each 6427 | 110 | 4229631501000 | BIOPSY FORCEPS FOR ENTEROSCOPE , LENGTH NOT LESS THAN 300 CM, ASSORTED SIZES | each | 150 |
| 112 4229180253300 LENGTH, SINGLE USE each 8826 113 4229490008900 REUSABLE SHARK TOOTH GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH each 6427 114 4229180253600 SHARK TOOTH GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH, SINGLE USE each 2000 115 4229180253400 RAIT TOOTH GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH, SINGLE USE each 7976 116 4229490111100 WORKING CHANNEL AND WORKING LENGTH each 4438 117 4229633906100 LENGTH, REUSABLE each 148 118 4229180253500 RUBBER TIPPED GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH, REUSABLE each 2040 119 42294800009100 SINGLE USE TRIPOD GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH each 1084 120 4229482600000 EXTRACTION BASKET (FOREIGN BODY RETRIEVAL), ASSORTED NUMBER OF WIRES, ASSORTED SIZES OF WORKING CHANNEL AND WORKING CHANNEL AND WORKING LENGTH each 3554 121 4229492600000 EXTRACTION BASKET (FOREIGN BODY RETRIEVAL), ASSORTED SIZES OF WORKING CHANNEL AND ASSORTED SIZES OF WOR | 111 | 4229633905500 | | each | 194 |
| 113 4229490009900 WORKING LENGTH 6427 114 4229180253600 ENARK TOOTH GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING Each 2000 115 4229180253400 RAT TOOTH GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING ENGTH, SINGLE USE each 7976 116 422949011100 SINGLE USE COMBINED ALLIGATOR AND RAT TOOTH GRASPING DEVICE, ASSORTED SIZES OF WORKING CHANNEL AND WORKING CHANNEL AND WORKING ENGTH each 4438 117 4229633906100 RUBBER TIPPED GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING ENGTH each 148 118 4229180253500 ENGTH, SINGLE USE SINGLE USE SINGLE USE SINGLE USE 2040 119 422949009100 EINGTH, SINGLE USE SINGLE USE TRIPOD GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING ENGTH each 2040 120 422949009100 EXTRACTION BASKET (FOREIGN BODY RETRIEVAL), ASSORTED NUMBER OF WIRES, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH each 3554 121 4229492600200 OVERTUBE FOR FOREIGN BODY REMOVAL, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH each 26 123 4229492601000 ZENKER'S DIV | 112 | 4229180253300 | | each | 8826 |
| 114 4229180253600 LENGTH, SINGLE USE each 2000 115 4229180253400 RAT TOOTH GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH, SINGLE USE each 7976 116 4229490011100 SINGLE USE COMBINED ALLIGATOR AND RAT TOOTH GRASPING DEVICE, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH each 4438 117 4229633906100 RUBBER TIPPED GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH, REUSABLE each 148 118 4229180253500 SINGLE USE TRIPOD GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH, SINGLE USE each 2040 120 4229492600900 SINGLE USE TRIPOD GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH each 1084 121 4229492600900 SINGLE USE TRIPOD GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING CHANNEL AND WORKING LENGTH each 3554 121 42294926000900 OVERTUBE FOR FOREIGN BODY RETRIEVAL), ASSORTED SIZES OF WIRES, ASSORTED SIZES OF SOCRED SIZES OF SOCRED SIZES OF SOCRED SIZES OF SOCRED SIZES OF WORKING CHANNEL AND ASSORTED SIZES OF WORKING CHANNEL AND ASSORTED SIZES OF WORKING CHANNEL EACH TRIP CHANNEL AND ASSORTED SIZES OF WORKING CHANNEL EACH TRIP CHA | 113 | 4229490008900 | | each | 6427 |
| 115 4229180253400 LENGTH, SINGLE USE 79/6 116 4229490011100 SINGLE USE COMBINED ALLIGATOR AND RAT TOOTH GRASPING DEVICE , ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH each 4438 117 4229633906100 RUBBER TIPPED GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH, REUSABLE each 148 118 4229180253500 RUBBER TIPPED GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH, SINGLE USE each 2040 119 4229490009100 SINGLE USE TRIPPOD GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH each 1084 120 4229492600900 EXTRACTION BASKET (FOREIGN BODY RETRIEVAL) ,ASSORTED NUMBER OF WIRES ,ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH each 3554 121 4229492600200 OVERTUBE FOR FOREIGN BODY REMOVAL, ASSORTED ESOPHAGEAL LENGTH AND ASSORTED SIZES OF SCOPE OUTER DIAMETER each 772 122 4229492601000 ZENKER'S DIVERTICULUM OVERTUBE (DUCKBILL SHAPED TIP) , ASSORTED SIZES, SINGLE USE each 26 123 4227250009600 GASTROINTESTINAL CYTOLOGY BRUSH BIOPSY, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH each 2502 124 4229180218100 ROTATA | 114 | 4229180253600 | | each | 2000 |
| ## WORKING CHANNEL AND WORKING LENGTH ### WORKING CHANNEL AND WORKING LENGTH ### WORKING CHANNEL AND WORKING LENGTH ### ### WORKING CHANNEL AND WORKING CHANNEL AND WORKING LENGTH, REUSABLE LENGTH, REUSABLE LENGTH, REUSABLE LENGTH, SINGLE USE ### WIBBER TIPPED GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH, SINGLE USE ### WIBBER TIPPED GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH, SINGLE USE ### SINGLE USE TRIPPED GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH ### WIRD HEAVE AND WORKING CHANNEL AND WORKING LENGTH ### WIRD HEAVE AND WORKING CHANNEL AND WORKING LENGTH ### WIRD HEAVE AND WORKING CHANNEL AND WORKING LENGTH AND ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH AND ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH AND ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH WORKING LENGTH WORKING LENGTH SIZES OF WORKING CHANNEL AND WORKING LENGTH ### ### WIRD HEAVE AND WORKING LENGTH WORKING LENGTH SIZES OF WORKING CHANNEL AND WORKING LENGTH WORKING LENGTH SIZES OF WORKING CHANNEL AND WORKING LENGTH SIZES OF WORKING CHANNEL AND SIZES OF WORKING LENGTH BIOPSY FORCEPS ASSORTED SIZES OF WORKING CHANNEL AND ASSORTED SIZES OF WORKING LENGTH HOT BIOPSY FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND ASSORTED SIZES OF WORKING LENGTH HOT BIOPSY FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND ASSORTED SIZES OF WORKING LENGTH, HOT BIOPSY FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND ASSORTED SIZES OF WORKING LENGTH, SINGLE USE ### ### ### ### ### ### ### ### ### # | 115 | 4229180253400 | | each | 7976 |
| LENGTH, REUSABLE RUBBER TIPPED GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH, SINGLE USE SINGLE USE TRIPPED GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH, SINGLE USE SINGLE USE TRIPPED GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH 120 4229492600900 EXTRACTION BASKET (FOREIGN BODY RETRIEVAL), ASSORTED NUMBER OF WIRES, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH 121 4229492600200 OVERTUBE FOR FOREIGN BODY REMOVAL, ASSORTED ESOPHAGEAL LENGTH AND ASSORTED SIZES OF SCOPE OUTER DIAMETER 122 4229492601000 ZENKER'S DIVERTICULUM OVERTUBE (DUCKBILL SHAPED TIP), ASSORTED SIZES, SINGLE USE each 26 123 4227250009600 GASTROINTESTINAL CYTOLOGY BRUSH BIOPSY, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH 124 4227221700400 SUCTION POLYP TRAP, ASSORTED TYPES AND SIZES 125 4229180218100 SUCTION POLYP TRAP, ASSORTED TYPES AND SIZES 126 4229491306400 ROTATABLE HEMOSTATIC METALLIC CLIP, OPENING CLIP ≥ 17 MM, ASSORTED SIZES OF WORKING Each 15863 127 4229490007200 HOT BIOPSY FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND ASSORTED SIZES OF WORKING LENGTH HOT BIOPSY FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND ASSORTED SIZES OF WORKING LENGTH, SINGLE USE SINGLE USE HOT BIOPSY FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND ASSORTED SIZES OF WORKING CHANNEL Each 140 | 116 | 4229490011100 | | each | 4438 |
| LENGTH, SINGLE USE LENGTH, SINGLE USE SINGLE USE TRIPOD GRASPING FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND WORKING Each 1084 LENGTH LENGTH EXTRACTION BASKET (FOREIGN BODY RETRIEVAL), ASSORTED NUMBER OF WIRES, ASSORTED SIZES OF WORKING CHANNEL AND WORKING Each 3554 OF WORKING CHANNEL AND WORKING LENGTH OVERTUBE FOR FOREIGN BODY REMOVAL, ASSORTED ESOPHAGEAL LENGTH AND ASSORTED SIZES OF SCOPE OUTER DIAMETER 122 4229492601000 ZENKER'S DIVERTICULUM OVERTUBE (DUCKBILL SHAPED TIP), ASSORTED SIZES, SINGLE USE each 26 GASTROINTESTINAL CYTOLOGY BRUSH BIOPSY, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH 124 4227221700400 SUCTION POLYP TRAP, ASSORTED TYPES AND SIZES 125 4229180218100 ROTATABLE HEMOSTATIC METALLIC CLIP, ASSORTED SIZES OF OPENING CLIP AND ASSORTED SIZES OF WORKING Each 15863 126 4229491306400 ROTATABLE HEMOSTATIC METALLIC CLIP, OPENING CLIP ≥ 17 MM, ASSORTED SIZES OF WORKING LENGTH 127 4229490007200 HOT BIOPSY FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND ASSORTED SIZES OF WORKING LENGTH, SINGLE USE SINGLE USE HOT BIOPSY FORCEPS FOR ENTEROSCOPE, ASSORTED SIZES OF WORKING CHANNEL each 140 140 | 117 | 4229633906100 | | each | 148 |
| LENGTH EXTRACTION BASKET (FOREIGN BODY RETRIEVAL), ASSORTED NUMBER OF WIRES, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH OVERTUBE FOR FOREIGN BODY REMOVAL, ASSORTED ESOPHAGEAL LENGTH AND ASSORTED SIZES OF SCOPE OUTER DIAMETER 122 4229492601000 ZENKER'S DIVERTICULUM OVERTUBE (DUCKBILL SHAPED TIP), ASSORTED SIZES, SINGLE USE each 26 123 4227250009600 GASTROINTESTINAL CYTOLOGY BRUSH BIOPSY, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH 124 4227221700400 SUCTION POLYP TRAP, ASSORTED TYPES AND SIZES 125 4229180218100 ROTATABLE HEMOSTATIC METALLIC CLIP, ASSORTED SIZES OF OPENING CLIP AND ASSORTED SIZES OF WORKING LENGTH 126 4229491306400 ROTATABLE HEMOSTATIC METALLIC CLIP, OPENING CLIP ≥ 17 MM, ASSORTED SIZES OF WORKING Each 11898 127 4229490007200 WORKING LENGTH HOT BIOPSY FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND ASSORTED SIZES OF WORKING LENGTH, SINGLE USE SINGLE USE HOT BIOPSY FORCEPS FOR ENTEROSCOPE, ASSORTED SIZES OF WORKING CHANNEL each 140 | 118 | 4229180253500 | · | each | 2040 |
| 121 4229492600200 OF WORKING CHANNEL AND WORKING LENGTH 121 4229492600200 OVERTUBE FOR FOREIGN BODY REMOVAL, ASSORTED ESOPHAGEAL LENGTH AND ASSORTED SIZES OF SCOPE OUTER DIAMETER 122 4229492601000 ZENKER'S DIVERTICULUM OVERTUBE (DUCKBILL SHAPED TIP), ASSORTED SIZES, SINGLE USE each 26 123 4227250009600 GASTROINTESTINAL CYTOLOGY BRUSH BIOPSY, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH Each 2502 124 4227221700400 SUCTION POLYP TRAP, ASSORTED TYPES AND SIZES each 18167 125 4229180218100 ROTATABLE HEMOSTATIC METALLIC CLIP, ASSORTED SIZES OF OPENING CLIP AND ASSORTED SIZES OF WORKING LENGTH ROTATABLE HEMOSTATIC METALLIC CLIP, OPENING CLIP ≥ 17 MM , ASSORTED SIZES OF WORKING Each 11898 126 4229491306400 HOT BIOPSY FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND ASSORTED SIZES OF WORKING LENGTH, SINGLE USE 128 4229631500800 SINGLE USE HOT BIOPSY FORCEPS FOR ENTEROSCOPE, ASSORTED SIZES OF WORKING CHANNEL each 140 | 119 | 4229490009100 | | each | 1084 |
| 121 4229492600200 OF SCOPE OUTER DIAMETER 122 4229492601000 ZENKER'S DIVERTICULUM OVERTUBE (DUCKBILL SHAPED TIP), ASSORTED SIZES, SINGLE USE each 26 123 4227250009600 GASTROINTESTINAL CYTOLOGY BRUSH BIOPSY, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTH 124 4227221700400 SUCTION POLYP TRAP, ASSORTED TYPES AND SIZES 125 4229180218100 ROTATABLE HEMOSTATIC METALLIC CLIP, ASSORTED SIZES OF OPENING CLIP AND ASSORTED SIZES OF WORKING LENGTH 126 4229491306400 ROTATABLE HEMOSTATIC METALLIC CLIP, OPENING CLIP ≥ 17 MM, ASSORTED SIZES OF WORKING LENGTH 127 4229490007200 HOT BIOPSY FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND ASSORTED SIZES OF WORKING LENGTH, SINGLE USE 128 4229631500800 SINGLE USE HOT BIOPSY FORCEPS FOR ENTEROSCOPE, ASSORTED SIZES OF WORKING CHANNEL each 140 | 120 | 4229492600900 | • | each | 3554 |
| 1234227250009600GASTROINTESTINAL CYTOLOGY BRUSH BIOPSY, ASSORTED SIZES OF WORKING CHANNEL AND WORKING LENGTHeach25021244227221700400SUCTION POLYP TRAP, ASSORTED TYPES AND SIZESeach181671254229180218100ROTATABLE HEMOSTATIC METALLIC CLIP, ASSORTED SIZES OF OPENING CLIP AND ASSORTED SIZES OF WORKING LENGTHeach158631264229491306400ROTATABLE HEMOSTATIC METALLIC CLIP, OPENING CLIP ≥ 17 MM, ASSORTED SIZES OF WORKING LENGTHeach118981274229490007200HOT BIOPSY FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND ASSORTED SIZES OF WORKING LENGTH, SINGLE USEeach25251284229631500800SINGLE USE HOT BIOPSY FORCEPS FOR ENTEROSCOPE, ASSORTED SIZES OF WORKING CHANNELeach140 | 121 | 4229492600200 | | each | 772 |
| 123 4227250009600 WORKING LENGTH each 2502 124 4227221700400 SUCTION POLYP TRAP, ASSORTED TYPES AND SIZES each 18167 125 4229180218100 ROTATABLE HEMOSTATIC METALLIC CLIP, ASSORTED SIZES OF OPENING CLIP AND ASSORTED SIZES OF WORKING LENGTH each 15863 126 4229491306400 ROTATABLE HEMOSTATIC METALLIC CLIP, OPENING CLIP ≥ 17 MM , ASSORTED SIZES OF WORKING LENGTH each 11898 127 4229490007200 HOT BIOPSY FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND ASSORTED SIZES OF WORKING LENGTH, SINGLE USE each 2525 128 4229631500800 SINGLE USE HOT BIOPSY FORCEPS FOR ENTEROSCOPE, ASSORTED SIZES OF WORKING CHANNEL each 140 | 122 | 4229492601000 | ZENKER'S DIVERTICULUM OVERTUBE (DUCKBILL SHAPED TIP), ASSORTED SIZES, SINGLE USE | each | 26 |
| 125 4229180218100 ROTATABLE HEMOSTATIC METALLIC CLIP, ASSORTED SIZES OF OPENING CLIP AND ASSORTED 126 4229491306400 ROTATABLE HEMOSTATIC METALLIC CLIP, OPENING CLIP ≥ 17 MM , ASSORTED SIZES OF WORKING 127 4229490007200 HOT BIOPSY FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND ASSORTED SIZES OF WORKING LENGTH, SINGLE USE 128 4229631500800 SINGLE USE HOT BIOPSY FORCEPS FOR ENTEROSCOPE, ASSORTED SIZES OF WORKING CHANNEL 140 15863 15863 11898 128 4229491306400 Each 15863 129 2525 | 123 | 4227250009600 | | each | 2502 |
| 126 4229491306400 SIZES OF WORKING LENGTH 126 4229491306400 ROTATABLE HEMOSTATIC METALLIC CLIP, OPENING CLIP ≥ 17 MM , ASSORTED SIZES OF WORKING LENGTH 127 4229490007200 HOT BIOPSY FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND ASSORTED SIZES OF WORKING LENGTH, SINGLE USE 128 4229631500800 SINGLE USE HOT BIOPSY FORCEPS FOR ENTEROSCOPE, ASSORTED SIZES OF WORKING CHANNEL each 140 | 124 | 4227221700400 | SUCTION POLYP TRAP, ASSORTED TYPES AND SIZES | each | 18167 |
| 126 4229491306400 ROTATABLE HEMOSTATIC METALLIC CLIP, OPENING CLIP ≥ 17 MM , ASSORTED SIZES OF WORKING LENGTH 127 4229490007200 HOT BIOPSY FORCEPS, ASSORTED SIZES OF WORKING CHANNEL AND ASSORTED SIZES OF WORKING LENGTH, SINGLE USE 128 4229631500800 SINGLE USE HOT BIOPSY FORCEPS FOR ENTEROSCOPE, ASSORTED SIZES OF WORKING CHANNEL each 140 | 125 | 4229180218100 | | each | 15863 |
| 127 4229490007200 WORKING LENGTH, SINGLE USE 128 4229631500800 SINGLE USE HOT BIOPSY FORCEPS FOR ENTEROSCOPE, ASSORTED SIZES OF WORKING CHANNEL each 140 | 126 | 4229491306400 | ROTATABLE HEMOSTATIC METALLIC CLIP, OPENING CLIP \geq 17 MM , ASSORTED SIZES OF WORKING | each | 11898 |
| SINGLE USE HOT BIOPSY FORCEPS FOR ENTEROSCOPE, ASSORTED SIZES OF WORKING CHANNEL each 140 | 127 | 4229490007200 | | each | 2525 |
| | 128 | 4229631500800 | SINGLE USE HOT BIOPSY FORCEPS FOR ENTEROSCOPE, ASSORTED SIZES OF WORKING CHANNEL | each | 140 |

| SN | NUPCO Code | Item Description | UoM | Initial Quantity |
|-----|---------------|---|------|------------------|
| 129 | 4229633903100 | SINGLE USE COAGULATION GRASPER FOR ESD/POEM, ASSORTED SIZES OF WORKING CHANNEL AND ASSORTED WORKING LENGTH | each | 1050 |
| 130 | 4214251900500 | INJECTION NEEDLE WITH DISTAL SHEATH METALLIC TIP, ASSORTED SIZES OF DIAMETER AND ASSORTED SIZES OF WORKING LENGTH | each | 8000 |
| 131 | 4220340010600 | INJECTION NEEDLE WITHOUT METALLIC TIP, ASSORTED SIZES OF DIAMETER AND ASSORTED SIZES OF WORKING LENGTH | each | 8872 |
| 132 | 4229490010800 | SINGLE USE BIPOLAR ELECTRO HEMOSTASIS CATHETER WITH INJECTION CATHETER AND NEEDLE, SINGLE PORT ADAPTER PLUG, ASSORTED SIZES OF DIAMETER AND ASSORTED SIZES OF WORKING LENGTH | each | 2762 |
| 133 | 4229494101600 | SINGLE USE BIPOLAR ELECTRO HEMOSTASIS CATHETER WITHOUT INJECTION NEEDLE FOR ENTEROSCOPY, SINGLE PORT ADAPTER PLUG, ASSORTED SIZES OF DIAMETER AND ASSORTED SIZES OF WORKING LENGTH (GREATER THAN 300-350 CM) | each | 5178 |
| 134 | 4229180000200 | ESOPHAGEAL MULTIBAND LIGATOR (NOT LESS THAN 4 SHOTS) | each | 4453 |
| 135 | 4227150401100 | ESOPHAGEAL MULTIBAND LEGATOR (≥6 SHOTS) | each | 3812 |
| 136 | 4227150401200 | ESOPHAGEAL MULTIBAND LEGATOR (≥10 SHOTS) | each | 24 |
| 137 | 4229633903600 | TISSUE ADHESIVE AGENT (GLUE) FOR GASTRIC VARICES INJECTION, ASSORTED TYPES | each | 3946 |
| 138 | 4229633905100 | PEPTIDE-BASED HEMOSTAT GEL SELF ASSEMBLING PREFILLED SYRINGE ASSORTED SIZE | each | 236 |
| 139 | 4231160000200 | HEMOSTATIC, POWDER SPRAY, FOR ENDOSCOPIC, TO TREAT GASTRO INTESTINAL BLEEDING, DIFFERENT SIZES AND DIFFERENT LENGTHS CATHETER | each | 558 |
| 140 | 4226200200000 | COILS, VENOUS EMBOLIZATION, FOR GASTRIC VARICES THROUGH EUS, ASSORTED SIZE AND TYPE | each | 114 |
| 141 | 4229161600400 | POLYPECTOMY SOFT AND ROTATABLE OVAL SNARE , ASSORTED SNARE SIZES AND ASSORTED WORKING CHANNEL DIAMETER AND WORKING LENGTH | each | 17086 |
| 142 | 4229161600300 | POLYPECTOMY STIFF AND ROTATABLE OVAL SNARE , ASSORTED SNARE SIZES AND ASSORTED WORKING CHANNEL DIAMETER AND WORKING LENGTH | each | 19032 |
| 143 | 4229161602400 | POLYPECTOMY SOFT AND ROTATABLE ROUND SNARE , ASSORTED SNARE SIZES AND ASSORTED WORKING CHANNEL DIAMETER AND WORKING LENGTH | each | 3048 |
| 144 | 4229161602600 | POLYPECTOMY STIFF AND ROTATABLE ROUND SNARE, ASSORTED SNARE SIZES AND ASSORTED WORKING CHANNEL DIAMETER AND WORKING LENGTH | each | 3000 |
| 145 | 4229161602500 | POLYPECTOMY SOFT AND ROTATABLE HEXAGONAL SNARE, ASSORTED SNARE SIZES AND ASSORTED WORKING CHANNEL DIAMETER AND WORKING LENGTH | each | 2000 |
| 146 | 4229161602700 | POLYPECTOMY STIFF AND ROTATABLE HEXAGONAL SNARE, ASSORTED SNARE SIZES AND ASSORTED WORKING CHANNEL DIAMETER AND WORKING LENGTH | each | 3024 |
| 147 | 4231200917900 | MULTIBAND MUCOSECTOMY KIT (INCLUDES MULTIBAND LEGATOR CAP AND SNARE), ASSORTED TYPES, SIZES, AND WORKING LENGTH | each | 1076 |
| 148 | 4229633903400 | ENDOSCOPIC MUCOSAL RESECTION (EMR) KIT (INCLUDES INJECTION NEEDLE, SNARE, SPRAY CATHETER, AND DISTAL CAP), ASSORTED TYPES, SIZES AND WORKING LENGTH | each | 180 |
| 149 | 4229494102800 | SPRAY CATHETER TO ENHANCE POLYP DETECTION, ASSORTED SIZES AND WORKING LENGTH | each | 566 |
| 150 | 4214270403500 | POLYP/FOREIGN BODY RETRIEVER NET, ASSORTED SIZES AND SHAPES OF THE NET ,ASSORTED | oach | 12680 |
| | | SIZES OF WORKING CHANNEL AND WORKING LENGTH ELECTROSURGICAL KNIFE WITHOUT INTEGRATED JET FUNCTION FOR ESD/POEM, ASSORTED TIP | each | |
| 151 | 4229451103300 | TYPES AND WORKING LENGTH ELECTROSURGICAL KNIFE WITH INTEGRATED JET FUNCTION FOR ESD/POEM, ASSORTED TIP TYPES | each | 460 |
| 152 | 4229451102800 | (INCLUDING O,T, AND I TYPE TIP) AND WORKING LENGTH DISTAL ATTACHMENT CAP (TRANSPARENT), ASSORTED TYPES, ASSORTED LENGTH, ASSORTED CAP | each | 924 |
| 153 | 4227222004800 | OUTER DIAMETER, ASSORTED SCOPE TIP OUTER DIAMETER DISTAL ATTACHMENT CAP (TRANSPARENT) TO FACILITATE ENDOSCOPIC VIEW DURING POEM, | each | 6224 |
| 154 | 4229501701500 | ASSORTED TYPES, ASSORTED SHAPES, AND ASSORTED SIZES AND LENGTH DISTAL ATTACHMENT CAP (TRANSPARENT), BOUGIE, ASSORTED LENGTH, ASSORTED CAP OUTER | each | 1412 |
| 155 | 4110180400600 | DIAMETER, ASSORTED SCOPE TIP OUTER DIAMETER ARGON PLASMA COAGULATION (APC) PROBE, (STRAIGHT FIRE) WITH INTEGRATED FILTER, | each | 3030 |
| 156 | 4223160908400 | ASSORTED SIZES OF DIAMETER AND WORKING LENGTH ARGON PLASMA COAGULATION (APC) PROBE (SIDE FIRE) WITH INTEGRATED FILTER, , ASSORTED | each | 2500 |
| 157 | 4220340226800 | SIZES OF DIAMETER AND WORKING LENGTH ARGON PLASMA COAGULATION (APC) PROBE(CIRCUMFERENTIAL FIRE) WITH INTEGRATED FILTER, , | each | 993 |
| 158 | 4223160908200 | ASSORTED SIZES OF DIAMETER AND WORKING LENGTH ARGON PLASMA COAGULATION (APC) PROBE, (STRAIGHT FIRE) WITH INTEGRATED FILTER FOR | each | 1578 |
| 159 | 4229631500900 | ENTEROSCOPY, ASSORTED SIZES OF DIAMETER AND WORKING LENGTH (GREATER THAN 300 CM WORKING LENGTH) | each | 711 |

| | NUPCO Code | Item Description | UoM | Initial Quantity |
|-----|---------------|--|------|------------------|
| 160 | 4229494102300 | RADIOFREQUENCY ABLATION (RFA) CATHETER, RADIAL (CIRCUMFERENTIAL SELF ADJUSTABLE BALLOON), BALLOON LENGTH 8 CM AND ELECTRODE LENGTH 4 CM FOR BARRETT'S ESOPHAGUS, SET OF BALLOON CATHETER AND ELECTRODE | each | 60 |
| 161 | 4229491306500 | RADIOFREQUENCY ABLATION (RFA) CATHETER, RADIAL (CIRCUMFERENTIAL NON ADJUSTABLE BALLOON), BALLOON LENGTH 4 CM AND ASSORTED SIZES OF DIAMETER AND ELECTRODE LENGTH 3 CM FOR BARRETT'S ESOPHAGUS, SET OF BALLOON CATHETER AND ELECTRODE | each | 12 |
| 162 | 4110180400300 | RADIOFREQUENCY ABLATION (RFA) CATHETER, 90 DEGREE, OVER THE SCOPE (OTS) PROBE FOR FOCAL ABLATION OF BARRETT'S ESOPHAGUS, SET OF CATHETER AND ELECTRODE | each | 56 |
| 163 | 4110180400400 | RADIOFREQUENCY ABLATION (RFA) CATHETER, 60 DEGREE, OVER THE SCOPE (OTS) PROBE FOR FOCAL ABLATION OF BARRETT'S ESOPHAGUS, SET OF CATHETER AND ELECTRODE | each | 50 |
| 164 | 4110180400500 | RADIOFREQUENCY ABLATION (RFA) CATHETER, RECTANGULAR, THROUGH THE SCOPE (TTS) FOR BARRETT'S ESOPHAGUS | each | 40 |
| 165 | 4229633905300 | RADIOFREQUENCY ABLATION (RFA) CATHETER THROUGH ERCP SCOPE FOR BILIARY STRICTURE, , ASSORTED SIZES OF EXPOSURE LENGTH | each | 83 |
| 166 | 4229633905200 | RADIOFREQUENCY ABLATION (RFA) CATHETER THROUGH EUS SCOPE (THROUGH FNA NEEDLE, 19 G) FOR SOLID MALIGNANCY (PANCREATIC), ASSORTED SIZES OF ACTIVE TIP LENGTH | each | 49 |
| 167 | 4229631701000 | BIPOLAR ADAPTER CABLE FOR RFA CATHETER OF ERCP AND EUS SCOPES FOR BILIARY AND SOLID MALIGNANCY, (REUSABLE) | each | 82 |
| 168 | 4227150400900 | 3 STAGES WIRE GUIDED BALLOON DILATOR FOR ESOPHAGEAL ,PYLORIC ,DUODENAL ,COLONIC , AND BILIARY DILATATION, ASSORTED SIZES AND DIAMETERS | each | 4924 |
| 169 | 4229490903400 | WIRE GUIDED ACHALASIA PNEUMATIC BALLOON DILATOR, ASSORTED SIZES AND DIAMETER | each | 1150 |
| 170 | 4229490000100 | REUSABLE INTEGRATED INFLATION DEVICE (HANDLE) FOR BALLOON INFLATION | each | 184 |
| 171 | 4229490000400 | SINGLE USE SYRINGE /GAUGE ASSEMBLY FOR INTEGRATED INFLATION DEVICE (HANDLE) | each | 3124 |
| 172 | 4229491306300 | SINGLE USE INTEGRATED INFLATION DEVICE (HANDLE) FOR BALLOON INFLATION | each | 3324 |
| 173 | 4115000037200 | SINGLE USE INTEGRATED INFLATION DEVICE(HANDLE) FOR ACHALASIA (PNEUMATIC) BALLOON INFLATION | each | 631 |
| 174 | 4229633908800 | WIRE GUIDED REUSABLE GRADUATED ESOPHAGEAL MECHANICAL DILATORS SET (ASSORTED SIZES FROM 5 MM TO 15 MM), ONE (1) EACH = ONE (1) SET | each | 10 |
| 175 | 4229631702100 | WIRE GUIDED REUSABLE GRADUATED ESOPHAGEAL MECHANICAL DILATORS SET ASSORTED SIZES FROM 5MM TO 20MM, ONE (1) EACH = ONE (1) SET | each | 12 |
| 176 | 4229633908700 | GUIDE WIRE DISPOSABLE FOR GRADUATED ESOPHAGEAL MECHANICAL DILATORS | each | 1224 |
| 177 | 4227150401600 | NON WIRE GUIDED REUSABLE GRADUATED ESOPHAGEAL MECHANICAL DILATORS, TAPERED TIP, SET OF 10 DILATORS OR DIFFERENT SIZES (ASSORTED SIZES FROM 6 MM TO 20 MM) FOR SELF DILATATION | each | 102 |
| 178 | 4227150401700 | NON WIRE GUIDED REUSABLE GRADUATED ESOPHAGEAL MECHANICAL DILATORS, BLUNT TIP, SET OF 10 DILATORS OR DIFFERENT SIZES (ASSORTED SIZES FROM 6 MM TO 20 MM) FOR SELF DILATATION | each | 10 |
| 179 | 4229494104300 | WIRE GUIDED REUSABLE GRADUATED MECHANICAL BILIARY DILATATOR FOR BILIARY AND PANCREATIC STRICTURE, ASSORTED SIZES AND DIAMETERS (INCLUDING 7 F AND 8.5F AND 10F) | each | 144 |
| 180 | 4229590600700 | FULLY COVERED SELF EXPANDING ESOPHAGEAL METALLIC STENT, ASSORTED SIZES AND DIAMETERS | each | 659 |
| 181 | 4229590600800 | PARTIALLY COVERED SELF EXPANDING ESOPHAGEAL METALLIC STENT (UNCOVERED FLANGES WITH COVERED STENT BODY), ASSORTED SIZES AND DIAMETERS | each | 661 |
| 182 | 4229610026300 | UNCOVERED SELF EXPANDING ESOPHAGEAL METALLIC STENT, ASSORTED SIZES AND DIAMETERS | each | 633 |
| 183 | 4227150401300 | THROUGH THE SCOPE (TTS) FULLY COVERED SELF EXPANDING ESOPHAGEAL METALLIC STENT, ASSORTED SIZES AND DIAMETERS | each | 608 |
| 184 | 4227150401500 | THROUGH THE SCOPE (TTS) PARTIALLY COVERED SELF EXPANDING ESOPHAGEAL METALLIC STENT, ASSORTED SIZES AND DIAMETERS | each | 550 |
| 185 | 4227150401400 | THROUGH THE SCOPE (TTS) UNCOVERED SELF EXPANDING ESOPHAGEAL METALLIC STENT, ASSORTED SIZES AND DIAMETERS | each | 148 |
| 186 | 4229490000700 | BIODEGRADABLE SELF EXPANDING ESOPHAGEAL STENT, ASSORTED SIZES AND DIAMETERS | each | 298 |
| 187 | 4229633903900 | REMOVABLE AND SELF EXPANDABLE ESOPHAGEAL VARICEAL BLEEDING STENT, ASSORTED SIZES AND DIAMETERS | each | 120 |
| 188 | 4220341204600 | ESOPHAGEAL COVERED METALLIC STENT WITH ANT REFLUX VALVE AND ANTIMIGRATORY DESIGN, ASSORTED SIZES AND DIAMETERS | each | 305 |
| 189 | 4229610023700 | FULLY COVERED SELF EXPANDING ESOPHAGEAL METALLIC STENT FOR POST BARIATRIC SURGERY LEAK OR FISTULA, ASSORTED SIZES AND DIAMETERS | each | 1100 |

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|-----|---------------|---|------|------------------|
| 190 | 4229610023800 | FULLY COVERED SELF EXPANDING ESOPHAGEAL METALLIC STENT FOR POST BARIATRIC SURGERY LEAK OR FISTULA WITH ANTIMIGRATORY DESIGN, ASSORTED SIZES AND DIAMETERS | each | 1622 |
| 191 | 4229590502100 | FULLY COVERED SELF EXPANDING PYLORIC/DUODENAL METALLIC STENT, ASSORTED SIZES AND DIAMETERS | each | 188 |
| 192 | 4229590502200 | PARTIALLY COVERED SELF EXPANDING PYLORIC/DUODENAL METALLIC STENT, ASSORTED SIZES AND DIAMETERS | each | 516 |
| 193 | 4229610026500 | UNCOVERED SELF EXPANDING PYLORIC/DUODENAL METALLIC STENT, ASSORTED SIZES AND DIAMETERS | each | 602 |
| 194 | 4229610024400 | FULLY COVERED SELF EXPANDING COLONIC METALLIC STENT, ASSORTED SIZES AND DIAMETERS | each | 65 |
| 195 | 4220341203800 | PARTIALLY COVERED SELF EXPANDING COLONIC METALLIC STENT, ASSORTED SIZES AND DIAMETERS | each | 341 |
| 196 | 4229610026200 | UNCOVERED SELF EXPANDING COLONIC METALLIC STENT, ASSORTED SIZES AND DIAMETERS | each | 602 |
| 197 | 4110180400000 | THROUGH THE SCOPE (TTS) FULLY COVERED SELF EXPANDING COLONIC METALLIC STENT, ASSORTED SIZES AND DIAMETERS | each | 66 |
| 198 | 4110180400100 | THROUGH THE SCOPE (TTS) PARTIALLY COVERED SELF EXPANDING COLONIC METALLIC STENT, ASSORTED SIZES AND DIAMETERS | each | 110 |
| 199 | 4110180400200 | THROUGH THE SCOPE (TTS) UNCOVERED SELF EXPANDING COLONIC METALLIC STENT , ASSORTED SIZES AND DIAMETERS | each | 632 |
| 200 | 4215245316700 | PERCUTANEOUS ENDOSCOPIC GASTROSTOMY (PEG) TUBE INITIAL PLACEMENT KIT ,PULL, ≥ 6 MOTHS DURABILITY, ASSORTED SIZES | each | 2464 |
| 201 | 4229501700700 | REPLACEMENT PERCUTANEOUS ENDOSCOPIC GASTROSTOMY (PEG) TUBE , STRAIGHT , LONG, BALLOON, \geq 6 MOTHS DURABILITY, ASSORTED SIZES | each | 2224 |
| 202 | 4229501700800 | REPLACEMENT PERCUTANEOUS ENDOSCOPIC GASTROSTOMY (PEG) TUBE , RIGHT ANGLE, LONG , BALLOON, \ge 6 MOTHS DURABILITY, ASSORTED SIZES | each | 770 |
| 203 | 4229501700900 | REPLACEMENT PERCUTANEOUS ENDOSCOPIC GASTROSTOMY (BUTTON)TUBE , SHORT, BALLOON, ≥6 MOTHS DURABILITY, ASSORTED SIZES | each | 730 |
| 204 | 4229501701100 | PERCUTANEOUS ENDOSCOPIC GASTROSTOMY AND JEJUNAL TUBE (PEG-J) COMPATIBLE WITH LEVODOPA - CARBIDOPA PUMP MACHINE, ASSORTED SIZE | each | 156 |
| 205 | 4223150202500 | NASOJEJUNAL FEEDING TUBE WITH NASAL TRANSFER TUBE (WIRE GUIDED FOR ENDOSCOPIC INSERTION), ASSORTED TYPES (PIGTAIL TIP AND BENT TIP), ASSORTED SIZES | each | 2766 |
| 206 | 4220341018000 | TRANSGASTRIC JEJUNAL FEEDING TUBE, ASSORTED TYPE AND SIZES | each | 2194 |
| 207 | 4220340425300 | COLON DECOMPRESSION SET, ASSORTED SIZES | each | 682 |
| 208 | 4229490902900 | NON ADJUSTABLE INTRAGASTRIC BALLOON, FLUID FILLED,(≤ 6 MONTHS DURABILITY) | each | 272 |
| 209 | 4111582700200 | ADJUSTABLE INTRAGASTRIC BALLOON, FLUID FILLED, (≥6 MONTHS DURABILITY) | each | 100 |
| 210 | 4229491306200 | SWALLOWABLE GASTRIC BALLOON CAPSULE, (DEGRADABLE) | each | 20 |
| 211 | 4229501701000 | SWALLOWABLE GASTRIC BALLOON CAPSULE, GAS FILLED (NON DEGRADABLE, NEED ENDOSCOPY FOR REMOVAL) | each | 20 |
| 212 | 4229491306900 | REUSABLE REMOVAL KIT FOR INTRAGASTRIC BALLOON, ASSORTED SIZES | each | 33 |
| 213 | 4229420011600 | SINGLE USE REMOVAL KIT FOR INTRAGASTRIC BALLOON, ASSORTED SIZES | each | 658 |
| 214 | 4229492100300 | OVER TUBE ENDOSCOPIC ACCESS SYSTEM FOR OVERSTITCH SYSTEM | each | 154 |
| 215 | 4110180400900 | REMOVAL SYSTEM FOR OVER THE SCOPE CLIP (OTSC), COMPLETE SET, ASSORTED SIZES, ASSORTED WORKING LENGTH, ONE (1) EACH = ONE (1) SET | each | 80 |
| 216 | 4231201001300 | CLINCH SUTURE, FOR OVERSTITCH SUTURING SYSTEM, 6/BX | each | 516 |
| 217 | 4111612004800 | TISSUE HELIX 165CM LENGTH, 2.8 OD FOR OVERSTITCH SYSTEM 6/BOX | each | 218 |
| 218 | 4231200603100 | OVER THE SCOPE CLIP ANCHOR (OTSC ANCHOR) FOR TISSUE APPROXIMATION, ASSORTED SIZES , ASSORTED WORKING LENGTH | each | 228 |
| 219 | 4229631701900 | OVER THE SCOPE CLIP (OTSC) TWIN GRASPER, ASSORTED SIZES AND ASSORTED WORKING LENGTH | each | 207 |
| 220 | 4231200918100 | OVER THE SCOPE CLIP (OTSC), ASSORTED SCOPE DIAMETER, ASSORTED CAP DEPTH, ASSORTED TYPE OF TEETH, ASSORTED WORKING LENGTH | each | 738 |
| 221 | 4231200918000 | OVER THE SCOPE CLIP (OTSC) STENT FIXATION SET, ASSORTED SIZES , ASSORTED WORKING LENGTH | each | 562 |
| 222 | 4229490003400 | TRANSORAL INCISIONLESS FUNDOPLICATION COMPLETE SET, DELIVERY DEVICE WITH FASTENER AND ACCESSORIES | each | 200 |
| 223 | 4214250420600 | FULL THICKNESS RESECTION BIOPSY SET FOR STOMACH AND DUODENUM (GASTRODUODENAL), COMPLETE SET | each | 41 |
| 224 | 4214250420500 | FULL THICKNESS RESECTION BIOPSY SET FOR COLON AND RECTUM, COMPLETE SET | each | 17 |
| 225 | 4229630001500 | WIRELESS CAPSULE PH MONITORING | each | 392 |
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|-----|---------------|---|------|------------------|
| 226 | 4214271501000 | ESOPHAGEAL POTENTIAL HYDROGEN (PH) MONITORING WITH IMPEDANCE CATHETER, SINGLE CHANNEL PH SENSOR ASSORTED SIZES FOR ADULT, PEDIATRIC AND INFANTS, SINGLE USE | each | 684 |
| 227 | 4220340226600 | ESOPHAGEAL POTENTIAL HYDROGEN (PH) MONITORING WITH IMPEDANCE CATHETER, DUAL CHANNEL PH SENSOR ASSORTED SIZES FOR ADULT AND PEDIATRIC, SINGLE USE | each | 700 |
| 228 | 4229633903700 | REUSABLE HIGH RESOLUTION ESOPHAGEAL MANOMETRY WITHOUT IMPEDANCE CATHETER, ASSORTED SIZES FOR ADULT AND PEDIATRIC | each | 55 |
| 229 | 4214271500900 | REUSABLE HIGH RESOLUTION ESOPHAGEAL MANOMETRY WITH IMPEDANCE CATHETER, ASSORTED SIZES FOR ADULT AND PEDIATRIC | each | 47 |
| 230 | 4220170900000 | PH BUFFER PH1, FOR PH CATHETER AND CALIBRATION OF WIRELESS CAPSULE PH MONITORING | each | 60 |
| 231 | 4710161301200 | PH BUFFER PH4, FOR CALIBRATION OF PH CATHETER AND CALIBRATION OF WIRELESS CAPSULE PH MONITORING | each | 70 |
| 232 | 4710161301300 | PH BUFFER PH7, FOR CALIBRATION OF PH CATHETER AND CALIBRATION OF WIRELESS CAPSULE PH MONITORING | each | 70 |
| 233 | 4220170900200 | EXTERNAL ANAL SPHINCTER ELECTROMYOGRAPHY, REUSABLE | each | 20 |
| 234 | 4229490902700 | BALLOON FOR ANORECTAL MANOMETRY WITH BANDS, ASSORTED SIZES INCLUDING 150 CC, 400 CC, AND 600 CC, SINGLE USE | each | 950 |
| 235 | 4225161700600 | VISCOUS SWALLOWING GEL FOR MANOMETRY | each | 224 |
| 236 | 4229490011800 | EUS ASPIRATION NEEDLE, FINE NEEDLE ASPIRATION (FNA), STAINLESS STEEL, ASSORTED SIZES (INCLUDING 19G, 22 G, 25 G) | each | 2250 |
| 237 | 4229490011600 | EUS BIOPSY NEEDLE, FINE NEEDLE BIOPSY (FNB), STAINLESS STEEL, ASSORTED SIZES (INCLUDING 19G, 22 G, 25 G) | each | 2006 |
| 238 | 4214260100400 | EUS ASPIRATION NEEDLE, FINE NEEDLE ASPIRATION (FNA) WITH COBALT-CHROMIUM CONSTRUCTION TECHNOLOGY, ASSORTED SIZES (INCLUDING 19G, 22 G, 25 G) | each | 662 |
| 239 | 4214250420100 | EUS BIOPSY NEEDLE, FINE NEEDLE BIOPSY (FNB), WITH COBALT-CHROMIUM CONSTRUCTION TECHNOLOGY ASSORTED SIZES (INCLUDING 19G, 22 G, 25 G) | each | 390 |
| 240 | 4214260100500 | EUS ASPIRATION NEEDLE, FINE NEEDLE ASPIRATION (FNA) WITH NITINOL CONSTRUCTION TECHNOLOGY , ASSORTED SIZES (INCLUDING 19G, 22 G, 25 G) | each | 50 |
| 241 | 4214250420200 | EUS BIOPSY NEEDLE, FINE NEEDLE BIOPSY (FNB), WITH NITINOL CONSTRUCTION TECHNOLOGY, ASSORTED SIZES (INCLUDING 19G, 22 G, 25 G) | each | 400 |
| 242 | 4214260100600 | INTERCHANGEABLE EUS DELIVERY SYSTEM WITH FINE NEEDLE ASPIRATION (FNA NEEDLE), ASSORTED SIZES (INCLUDING 19G, 22 G, 25 G) | each | 20 |
| 243 | 4214260100700 | FINE NEEDLE ASPIRATION (FNA NEEDLE), COMPATIBLE WITH INTERCHANGEABLE EUS DELIVERY SYSTEM, ASSORTED SIZES (INCLUDING 19G, 22 G, 25 G) | each | 20 |
| 244 | 4214250420300 | INTERCHANGEABLE EUS DELIVERY SYSTEM WITH FINE NEEDLE BIOPSY (FNB NEEDLE), ASSORTED SIZES (INCLUDING 19G, 22 G, 25 G) | each | 20 |
| 245 | 4214250420400 | FINE NEEDLE BIOPSY (FNB NEEDLE), COMPATIBLE WITH INTERCHANGEABLE EUS DELIVERY SYSTEM, ASSORTED SIZES (INCLUDING 19G, 22 G, 25 G) | each | 20 |
| 246 | 4214254300500 | EUS BIOPSY NEEDLE, FINE NEEDLE BIOPSY (FNB) AND ASPIRATION (FNA), WITH NITINOL CONSTRUCTION TECHNOLOGY, ASSORTED SIZES (INCLUDING 19G, 22 G, 25 G) | each | 1274 |
| 247 | 4229490013000 | EUS CELIAC PLEXUS NEUROLYSIS FNA NEEDLE, DISTAL NEEDLE TIP WITH SIDE HOLES, ASSORTED SIZES | each | 448 |
| 248 | 4229501701600 | ENDOSCOPIC ULTRASOUND GUIDED FINE NEEDLE, FIDUCIAL PLACEMENT SYSTEM, PRELOADED | each | 46 |
| 249 | 4229501701700 | ENDOSCOPIC ULTRASOUND GUIDED FINE NEEDLE, FIDUCIAL PLACEMENT SYSTEM, BACKLOADED | each | 10 |
| 250 | 4229590100300 | LUMEN APPOSING METAL STENT FOR PSEUDOCYST DRAINAGE WITHOUT ELECTROCAUTERY, ASSORTED SIZES AND DIAMETER | each | 75 |
| 251 | 4229633904400 | LUMEN APPOSING METAL STENT WITH ELECTROCAUTERY ENHANCED DELIVERY SYSTEM(HOT) FOR PSEUDOCYST DRAINAGE, ASSORTED SIZES AND DIAMETER | each | 215 |
| 252 | 4229510402200 | SINGLE USE ELECTROSURGICAL CYSTOTOME (CYSTOENTEROSTOMY) WITH NEEDLE ASSORTED SIZES AND DIAMETER | each | 217 |
| 253 | 4229510402300 | SINGLE USE ELECTROSURGICAL CYSTOTOME (CYTOENTEROSTOMY) WITHOUT NEEDLE, ASSORTED SIZES AND DIAMETER | each | 300 |
| 254 | 4220340430100 | BILIARY SPHINCTEROTOME, STANDARD TAPERED TIP, TRIPLE LUMEN, ASSORTED SIZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, LONG WIRE SYSTEM | each | 13882 |
| 255 | 4229495900200 | BILIARY SPHINCTEROTOME, STANDARD TAPERED TIP, TRIPLE LUMEN, ASSORTED SIZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, SHORT WIRE SYSTEM (RAPID EXCHANGE) | each | 220 |
| 256 | 4229495900300 | BILIARY SPHINCTEROTOME, LONG TAPERED TIP, TRIPLE LUMEN, ASSORTED SIZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, LONG WIRE SYSTEM | each | 3074 |

| 227 122949500000 ELIAMY SPHINCTEROTOME, LONG TAPERED TIP. TRIPIEL LUMEN, ASSORTED SEZES, 0.003 INCH AND LIAMY PERLOADED SPHINCTEROTOME (WITH ASSORTED SEZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, LONG WIRE SYSTEM ASSORTED SEZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, LONG WIRE SYSTEM ASSORTED SEZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, LONG WIRE SYSTEM ASSORTED SEZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, LONG WIRE SYSTEM ASSORTED DEVELOPME SEZES, 0.035 INCH AND CUTTING WIRE LENGTH, SHARD MIRE SYSTEM (ASSORTED SEZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, SHARD MIRE SYSTEM (ASSORTED SEZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, LONG WIRE SYSTEM (ASSORTED SEZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, LONG WIRE SYSTEM (ASSORTED SEZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, LONG WIRE SYSTEM (ASSORTED SEZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, LONG WIRE SYSTEM (ASSORTED SEZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, LONG WIRE SYSTEM (ASSORTED SEZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, LONG WIRE SYSTEM (ASSORTED SEZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, LONG WIRE SYSTEM (ASSORTED SEZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, LONG WIRE SYSTEM (ASSORTED SEZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, SHARD WIRE SYSTEM (ASSORTED SEZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, LONG WIRE SYSTEM (ASSORTED SEZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, LONG WIRE SYSTEM (ASSORTED SEZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, LONG WIRE SYSTEM (ASSORTED SEZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, ASSORTED SEZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, ASSORTED SEZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, ASSORTED SEZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, ASSORTED SEZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, ASSORTED SEZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, ASSORTED SEZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, ASSORTED SEZES OF DISTAL TIP LENGTH AND CUTTING WI | SN | NUPCO Code | Item Description | UoM | Initial Quantity |
|--|-----|---------------|---|------|------------------|
| 288 4220340430000 00.025 INCH, I STANDARD TAPERED IP, TRIPLE LUMEN, ASSORTED SIZES OF DISTAL TIP LENGTH 4222 289 422045000000 BILLARY PRELOADED SPHINGTERGTOME (MITH ASSORTED SUDDEWIRE SIZES, 0.035 INCH AND 0.025 INCH, STANDARD TARGETOR THE MEDIAN, ASSORTED SIZES OF DISTAL TIP LENGTH AND 0.025 INCH, AND 0.025 INCH, STANDARD TARGETOR THE MEDIAN, ASSORTED SIZES OF DISTAL TIP LENGTH AND 0.025 INCH, I LONG TAPERED TIP, TRIPLE LUMEN, ASSORTED SIZES OF DISTAL TIP LENGTH AND 0.025 INCH, I LONG TAPERED TIP, TRIPLE LUMEN, ASSORTED SIZES, 0.035 INCH AND 0.025 INCH, I LONG TAPERED TIP, TRIPLE LUMEN, ASSORTED SIZES, 0.035 INCH AND 0.025 INCH, I LONG TAPERED TIP, TRIPLE LUMEN, ASSORTED SIZES, 0.005 INCH AND 0.025 INCH, I LONG TAPERED TIP, TRIPLE LUMEN, ASSORTED SIZES, 0.005 INCH AND 0.025 INCH, I LONG TAPERED TIP, TRIPLE LUMEN, ASSORTED SIZES, 0.005 INCH AND 0.025 INCH, I LONG TAPERED TIP, TRIPLE LUMEN, ASSORTED SIZES, 0.005 INCH AND 0.025 INCH AND 0.025 INCH, I LONG TAPERED TIP, TRIPLE LUMEN, ASSORTED SIZES, 0.005 INCH AND 0.025 INCH, I LONG TAPERED TIP, TRIPLE LUMEN, ASSORTED SIZES, 0.005 INCH AND 0.025 INCH, I LONG SIX INCH AND 0.025 INCH, I LONG TAPERED TIP, TRIPLE LUMEN, DESCRIPTION OF INCH AND 0.025 INCH, I LONG TAPERED TIP, TRIPLE LUMEN, DESCRIPTION OF INCH AND 0.025 INCH, I WITH ASSORTED SIZES, I LONG WISE SYSTEM each 148 283 42284559000000 BILLARY PRELOADED ROTATABLE SPHINCTERGTOR PRIPE SCHED SIZES OF INCH AND 0.025 INCH, I WITH ASSORTED SIZES, I LONG WISE SYSTEM each 224 264 42284559000000 BILLARY FUNCTION OF INCH ASSORTED SIZES, SHORT WIRE SYSTEM INCH AND 0.025 INCH, I LONG WISE SYSTEM each 22405 INCH AND 0.025 | 257 | 4229495900400 | | each | 20 |
| 259 4228495900000 0.025 INCH, STANDARD TAPERD TIP, TRIPLE LUMEN, ASSORTED SIZES OF DISTAL TIP LENGTH AND 0.001 acch 1000 260 4228495900000 BILLARY PRELOADED SPHINCTEROTORE WITH ASSORTED SIZES OF DISTAL TIP LENGTH AND 0.001 coch 100 261 4228495900000 DAZIS INCH, LONG TAPERED TIP, TRIPLE LUMEN, ASSORTED SIZES OF DISTAL TIP LENGTH AND 0.001 coch 20 262 4228495900000 DAZIS INCH, LONG TAPERED TIP, TRIPLE LUMEN, ASSORTED SIZES OF DISTAL TIP LENGTH AND 0.002 INCH, LONG TAPERED TIP, TRIPLE LUMEN, ASSORTED SIZES OF DISTAL TIP LENGTH AND 0.002 INCH, LONG TAPE LENGTH, SHORT WITH SYSTEM RAPID EXCHANGE) each 20 262 4229495900000 BILLARY PRELOADED ROTATABLE SPHINCTEROTONE (WITH ASSORTED GUIDEWIRE SIZES, 0.035 INCH AND 0.025 INCH AND 0.02 | 258 | 4220340430900 | 00.025 INCH), STANDARD TAPERED TIP, TRIPLE LUMEN, ASSORTED SIZES OF DISTAL TIP LENGTH | each | 4722 |
| 229495900000 0.025 INCH), LONG TAPERED TH, TRIPLE LUMEN, ASSORITED SIZES OF DISTAL TIP LENGTH AND CUTTING WIRE ELEVISH, LONG WIRE SYSTEM (ASSORITED SIZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, LONG WIRE SYSTEM (ASSORITED SIZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, ASSORITED SIZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, ASSORITED SIZES OF DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, SOOR THE DISTAL TIP LENGTH AND CUTTING WIRE LENGTH, SHORT WIRE SYSTEM (INCHARDON) (INCHARD LOSS INCH) WITH ABILTY TO ROTHST THE TIP BY THE SHINCTEROTOME HANDLE, each 148 CENTER LUMEN DESIGN, ASSORITED SIZES, LONG WIRE SYSTEM (INCHARD LOSS INCH MINH ABILTY TO ROTHST THE TIP BY THE SHINCTEROTOME HANDLE, each 24 CENTER LUMEN DESIGN, ASSORITED SIZES, SHORT WIRE SYSTEM (INCHARD LOSS INCH MINH ABILTY TO ROTHST THE TIP BY THE SHINCTEROTOME HANDLE, each 24 CENTER LUMEN DESIGN, ASSORITED SIZES, SHORT WIRE SYSTEM (INCHARD LOSS INCH MINH ABILTY TO ROTHST THE TIP BY THE SHINCTEROTOME HANDLE, each 24 CENTER LUMEN DESIGN, ASSORITED SIZES, SHORT WIRE SYSTEM (INCHARD LOSS INCH MINH ABILTY TO ROTHST HE PREY THE SHINCTEROTOME HANDLE, each 24 CENTER LUMEN DESIGN, ASSORITED SIZES, SHORT WIRE SYSTEM (INCHARD LOSS INCH MINH ABILTY TO ROTHST HE PREY THE SHINCTEROTOME HANDLE, each 2784 DISTAL THE LENGTH AND CUTTING WIRE LENGTH, LONG WIRE SYSTEM (INCHARD LOSS INCH MINH ABILTY TO ROTHST HE SHINCTEROTOME, SHINCTEROTOMY, ASSORITED SIZES OF DISTAL THE LUMEN, SHORT WIRE SYSTEM (INCHARD LOSS INCH MINH ABILTY OR ROTHST HEAD LENGTH ABILTY CONTING WIRE LENGTH, SHORT WIRE ABILTY CHARD WIRE SYSTEM (INCHARD LOSS INCH MINH ABILTY CHARD WIRE SYSTEM (INCHARD LOSS INCH MINH ABILTY ORD HILL THE ASSORTED TYPES OF THE (ISTAL GROTH ABILTY CHARD LOSS INCH MINH ABILTY CHARD LINES AND ABILTY CHARD HEAD LENGTH PRESONED LENGTH PRESONED HE STAND HEAD LANGE ABILTY CHARD WIRE (SECONDAY ABILTY CHARD HEAD LENGTH HE PRESONED HEAD LENGTH HE SAGORTED TYPES OF | 259 | 4229495900500 | 0.025INCH), STANDARD TAPERED TIP, TRIPLE LUMEN, ASSORTED SIZES OF DISTAL TIP LENGTH AND | each | 1000 |
| 20 | 260 | 4229495900600 | 0.025 INCH), LONG TAPERED TIP, TRIPLE LUMEN, ASSORTED SIZES OF DISTAL TIP LENGTH AND | each | 100 |
| 262 4229495008000 INCH AND 0.025 INCH) WITH ABILITY TO ROTATE THE TIP BY THE SPHINCTEROTOME HANDLE, CENTER LUMEN DESIGN, ASSORTED SIZES, LONG WIRE SYSTEM each 148 263 4229495900000 BILIARY PELOADED ROTATABLE SPHINCTEROTOME (WITH ASSORTED GUIDEWIRE SIZES, 0.035 INCH) WITH ABILITY TO ROTATE THE TIP BY THE SPHINCTEROTOME HANDLE, CENTER LUMEN DESIGN, ASSORTED SIZES, SHORT WIRE SYSTEM (RAPID EXCHANCE) each 24 264 4229495901000 BILIARY SPHINCTEROTOME, ULTRA TAPERED TIP (GF-4F OUTER DIAMETER), ASSORTED SIZES OF BILIARY SPHINCTEROTOME, ULTRA TAPERED TIP (GF-4F OUTER DIAMETER), ASSORTED SIZES OF BILIARY SPHINCTEROTOME, ULTRA TAPERED TIP (GF-4F OUTER DIAMETER), ASSORTED SIZES OF BILIARY SPHINCTEROTOMY, ASSORTED SIZES OF BILIARY SPHINCTEROTOMY, ASSORTED NIES SYSTEM each 20 266 4229494104500 BILIARY SPHINCTEROTOMY, ASSORTED NIES SYSTEM RICHER SYSTEM (RICHER) SHART WIRE SHART WIR | 261 | 4229495900700 | 0.025 INCH), LONG TAPERED TIP, TRIPLE LUMEN, ASSORTED SIZES OF DISTAL TIP LENGTH AND | each | 20 |
| 283 4229495900900 INCH AND 0.025 INCH) WITH ABILITY TO ROTATE THE TIP BY THE SPHINCTEROTORE HANDLE, CENTER LUMEN DESIGN, ASSORTED SIZES, SHORT WIRE SYSTEM (RAPID EXCHANGE) each 24 264 422948590100 BILLARY SPHINCTEROTOME, ULTRA TAPERED TIP (3F-4F OUTER DIAMETER), ASSORTED SIZES OF BILLARY SPHINCTEROTOME, ULTRA TAPERED TIP (3F-4F OUTER DIAMETER), ASSORTED SIZES OF BILLARY SPHINCTEROTOME, ULTRA TAPERED TIP (3F-4F OUTER DIAMETER), ASSORTED SIZES OF BILLARY SHINCTEROTOME, ULTRA TAPERED TIP (3F-4F OUTER DIAMETER), ASSORTED SIZES OF BILLARY SHINCTEROTOME, ULTRA TAPERED TIP (3F-4F OUTER DIAMETER), ASSORTED SIZES OF BILLARY SHINCTEROTOME, ASSORTED NEEDLE LENGTH, TRIPLE LUMEN, LONG WIRE SYSTEM WIRE SYSTEM (MERCHEN THE SPHINCTEROTOMY, ASSORTED NEEDLE LENGTH, TRIPLE LUMEN, SHORT WIRE SYSTEM (RAPID EXCHANGE) each 1702 267 4229490102900 BILLARY SHIP SEDLE-KNIFE SPHINCTEROTOMY, ASSORTED NEEDLE LENGTH, TRIPLE LUMEN, SHORT WIRE SYSTEM (RAPID EXCHANGE) each 901 268 4229490102900 BILLARY GLIDEWIRE WITH HYDROPHILLG TIP, ASSORTED TYPES OF TIP (STRAIGHT AND AND OLOZS INCH), LONG WIRE (GREATER THAN 400 CM LENGTH) each 24366 270 4229494105100 BILLARY GLIDEWIRE WITH HYDROPHILLC TIP, ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULARY STIFF), ASSORTED TYPES OF STIFFNESS (REGULARY STIFF), O.21 INCH, LONG WIRE (260 CM LENGTH) each | 262 | 4229495900800 | INCH AND 0.025 INCH) WITH ABILITY TO ROTATE THE TIP BY THE SPHINCTEROTOME HANDLE , | each | 148 |
| 278 22949401000 DISTALTIP LENGTH AND CUTTING WIRE LENGTH, LONG WIRE SYSTEM each 2784 | 263 | 4229495900900 | INCH AND 0.025 INCH) WITH ABILITY TO ROTATE THE TIP BY THE SPHINCTEROTOME HANDLE, | each | 24 |
| Distal Tip Length AND CUTTING WIRE LENGTH, SHORT WIRE SYSTEM (RAPID EXCHANGE) BILIARY NEEDLE KNIFE SPHINCTEROTOMY, ASSORTED NEEDLE LENGTH, TRIPLE LUMEN, LONG each 1702 | 264 | 4229495901000 | | each | 2784 |
| WIRE SYSTEM | 265 | 4229495901100 | | each | 20 |
| ### ### ############################## | 266 | 4229494104500 | | each | 1702 |
| PAPILLOTOMY AND ZENKER'S DIVERTICULUM DISSECTION 10MM CUTTING WIRE BILLARY GUIDEWIRE WITH HYDROPHILLO TIP, ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULARY STIFF), ASSORTED SIZES (00.035 INCH AND 00.025 INCH), LONG WIRE (GREATER THAN 400 CM LENGTH) BILLARY GUIDEWIRE WITH HYDROPHILLO TIP, ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULARY STIFF), ASSORTED SIZES (0.035 INCH AND 0.025 INCH), SHORT WIRE (260 CM LENGTH) BILLARY GUIDEWIRE WITH HYDROPHILLO TIP, ASSORTED TYPES OF TIP (STRAIGHT AND AND 0.025 INCH), SHORT WIRE (260 CM LENGTH) BILLARY GUIDEWIRE WITH HYDROPHILLO TIP, ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULARY STIFF), 0.021 INCH, LONG WIRE each 1434 4229494104800 BILLARY GUIDEWIRE WITH HYDROPHILLO TIP, ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED) ASSORTED TYPES OF STIFFNESS (REGULARY STIFF) 0.021 INCH, SHORT WIRE (260 CM LENGTH) BILLARY GUIDEWIRE WITH HYDROPHILLO TIP, ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED) ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULARY STIFF), 0.018 INCH, LONG WIRE each 295 (GREATER THAN 400 CM LENGTH) BILLARY GUIDEWIRE WITH HYDROPHILLO TIP, ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULARY STIFF), 0.018 INCH, SHORT WIRE (260 CM LENGTH) BILLARY GUIDEWIRE WITH HYDROPHILLO TIP, ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULARY STIFF), 0.018 INCH, SHORT WIRE (260 CM LENGTH) BILLARY GUIDEWIRE WITH HYDROPHILLO TIP, ASSORTED TYPES OF STIFFNESS (REGULARY STIFF), 0.018 INCH, SHORT WIRE (260 CM LENGTH) BILLARY GUIDEWIRE WITH HYDROPHILLO TIP, ASSORTED TYPES OF STIFFNESS (REGULARY STIFF), ASSORTED TYPES OF STIFFNESS (REGULARY STIFF), 0.018 INCH, SHORT WIRE (260 CM LENGTH) BILLARY GUIDEWIRE WITH HYDROPHILLO TIP, ASSORTED TYPES OF STIFFNESS (REGULARY STIFF), ASSORTED TYPES OF STIFFNESS (REGULARY STIFF), ASSORTED TYPES OF STIFFNESS (REGULARY STIFF), ASSORTED TYPES OF STIFFNESS (REGULARY STIFF) | 267 | 4229490012900 | | each | 901 |
| 269 4232220001100 ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/STIFF), ASSORTED SIZES (00.035 INCH AND 00.025 INCH), LONG WIRE (GREATER THAN 400 CM LENGTH) 270 4229494105100 ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/STIFF), ASSORTED SIZES (0.035 INCH AND 0.025 INCH), SHORT WIRE (260 CM LENGTH) 271 4232220001400 BILLARY GUIDEWIRE WITH HYDROPHILIC TIP, ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/STIFF), 0.021 INCH, LONG WIRE each 1434 (GREATER THAN 400 CM LENGTH) 272 4229494104800 BILLARY GUIDEWIRE WITH HYDROPHILIC TIP, ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/STIFF) 0.021 INCH, SHORT WIRE (260 CM LENGTH) 273 4229494104800 BILLARY GUIDEWIRE WITH HYDROPHILIC TIP, ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/STIFF) 0.021 INCH, SHORT WIRE (260 CM LENGTH) 274 4229494104900 ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/STIFF), 0.018 INCH, LONG WIRE each 295 (GREATER THAN 400 CM LENGTH) 275 4229494105000 ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/STIFF), 0.018 INCH, SHORT WIRE (260 each 20 CM LENGTH) 276 4229494105000 BILLARY GUIDEWIRE WITH HYDROPHILIC TIP, ASSORTED TYPES OF STIFFNESS (REGULAR/STIFF), 0.018 INCH, SHORT WIRE (260 each 3370 STIFF), ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/STIFF) (D.018 INCH, SHORT WIRE (260 each 3370 STIFF), ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/STIFF) (D.018 INCH, SHORT WIRE (260 each 3370 STIFF), ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/STIFF) (D.018 INCH, SHORT WIRE (260 each 3370 STIFF), ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/STIFF) (D.018 INCH, SHORT WIRE (260 each 3370 STIFF), ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/STIFF) (D.018 INCH, SHORT WIRE (260 CM LENGTH)) | 268 | 4229633901800 | | each | 550 |
| 4229494105100 ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), ASSORTED SIZES (0.035 INCH AND 0.025 INCH), SHORT WIRE (260 CM LENGTH) 271 4232220001400 ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), 0.021 INCH, LONG WIRE each 1434 (GREATER THAN 400 CM LENGTH) 272 4229494104800 BILIARY GUIDEWIRE WITH HYDROPHILIC TIP, ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF) 0.021 INCH, LONG WIRE each 100 ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF) 0.021 INCH, SHORT WIRE (260 CM LENGTH) 273 4229494104900 ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), 0.018 INCH, LONG WIRE each 295 (GREATER THAN 400 CM LENGTH) BILIARY GUIDEWIRE WITH HYDROPHILIC TIP, ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), 0.018 INCH, SHORT WIRE (260 each 20 CM LENGTH) BILIARY GUIDEWIRE WITH HYDROPHILIC TIP, ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), 0.018 INCH, SHORT WIRE (260 each 20 CM LENGTH) BILIARY GUIDEWIRE WITH HYDROPHILIC AND RADIOPAQUE TIP WITH SPRING COIL DESIGN TIP, ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), 0.018 INCH, SHORT WIRE (260 each 20 CM LENGTH) 275 4229494105200 BILIARY GUIDEWIRE WITH HYDROPHILIC AND RADIOPAQUE TIP WITH SPRING COIL DESIGN TIP, SSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), ASSORTED SIZES (0.035 INCH, 0.025 INCH) LONG WIRE (GREATER THAN 400 CM LENGTH) 276 4229494105300 BILIARY GUIDEWIRE WITH HYDROPHILIC AND RADIOPAQUE TIP WITH SPRING COIL DESIGN TIP, SSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS(REGULAR/ STIFF), ASSORTED SIZES (0.035 INCH, 0.025 INCH), SHORT WIRE (260 CM LENGTH) 277 42294909902300 BILIARY EXTRACTION BALLOON, INJECTION PORT ABOVE BALLOON, TRIPLE LUMEN, MULTIPLE each 14783 | 269 | 4232220001100 | ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), ASSORTED SIZES (00.035 INCH | each | 24366 |
| BILIARY GUIDEWIRE WITH HYDROPHILIC TIP, ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), 0.021 INCH, LONG WIRE each 1434 (GREATER THAN 400 CM LENGTH) 272 4229494104800 BILIARY GUIDEWIRE WITH HYDROPHILIC TIP, ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF) 0.021 INCH, SHORT WIRE (260 CM LENGTH) 273 4229494104900 BILIARY GUIDEWIRE WITH HYDROPHILIC TIP, ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), 0.018 INCH, LONG WIRE each 295 (GREATER THAN 400 CM LENGTH) BILIARY GUIDEWIRE WITH HYDROPHILIC TIP, ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), 0.018 INCH, SHORT WIRE (260 each 20 CM LENGTH) 274 4229494105200 BILIARY GUIDEWIRE WITH HYDROPHILIC AND RADIOPAQUE TIP WITH SPRING COIL DESIGN TIP, ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), ASSORTED TYPES OF STIFFNESS (REGULA | 270 | 4229494105100 | ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), ASSORTED SIZES (0.035 INCH | each | 2120 |
| 272 4229494104800 ,ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF) 0.021 INCH , SHORT WIRE (260 CM LENGTH) 273 4229494104900 ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), 0.018 INCH, LONG WIRE each 295 274 4229494105000 ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), 0.018 INCH, LONG WIRE each 295 275 4229494105200 BILIARY GUIDEWIRE WITH HYDROPHILIC TIP , ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), 0.018 INCH , SHORT WIRE (260 each 20 CM LENGTH) 275 4229494105200 BILIARY GUIDEWIRE WITH HYDROPHILIC AND RADIOPAQUE TIP WITH SPRING COIL DESIGN TIP, ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), ASSORTED SIZES (0.035 INCH, 0.025 INCH) LONG WIRE (GREATER THAN 400 CM LENGTH) 276 4229494105300 BILIARY GUIDEWIRE WITH HYDROPHILIC AND RADIOPAQUE TIP WITH SPRING COIL DESIGN TIP , ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), ASSORTED SIZES (0.035 INCH , 0.025 INCH) SHORT WIRE (260 CM LENGTH) 277 4229499023000 BILIARY EXTRACTION BALLOON, INJECTION PORT ABOVE BALLOON, TRIPLE LUMEN, MULTIPLE each 14783 | 271 | 4232220001400 | ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), 0.021 INCH, LONG WIRE | each | 1434 |
| 273 4229494104900 ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), 0.018 INCH, LONG WIRE (GREATER THAN 400 CM LENGTH) BILIARY GUIDEWIRE WITH HYDROPHILIC TIP, ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), 0.018 INCH, SHORT WIRE (260 each 20 CM LENGTH) BILIARY GUIDEWIRE WITH HYDROPHILIC AND RADIOPAQUE TIP WITH SPRING COIL DESIGN TIP, ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), ASSORTED SIZES (0.035 INCH, 0.025 INCH) LONG WIRE (GREATER THAN 400 CM LENGTH) BILIARY GUIDEWIRE WITH HYDROPHILIC AND RADIOPAQUE TIP WITH SPRING COIL DESIGN TIP, ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), ASSORTED SIZES (0.035 INCH, 0.025 INCH) SHORT WIRE (260 CM LENGTH) 277 4229490902300 BILIARY EXTRACTION BALLOON, INJECTION PORT ABOVE BALLOON, TRIPLE LUMEN, MULTIPLE each 14783 | 272 | 4229494104800 | • | each | 100 |
| 274 4229494105000 ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), 0.018 INCH, SHORT WIRE (260 each 20 CM LENGTH) 275 4229494105200 BILIARY GUIDEWIRE WITH HYDROPHILIC AND RADIOPAQUE TIP WITH SPRING COIL DESIGN TIP, ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), ASSORTED SIZES (0.035 INCH, 0.025 INCH) LONG WIRE (GREATER THAN 400 CM LENGTH) 276 4229494105300 BILIARY GUIDEWIRE WITH HYDROPHILIC AND RADIOPAQUE TIP WITH SPRING COIL DESIGN TIP, ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS(REGULAR/ STIFF), ASSORTED SIZES (0.035 INCH, 0.025 INCH) SHORT WIRE (260 CM LENGTH) 277 4229490902300 BILIARY EXTRACTION BALLOON, INJECTION PORT ABOVE BALLOON, TRIPLE LUMEN, MULTIPLE each 14783 | 273 | 4229494104900 | ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), 0.018 INCH, LONG WIRE | each | 295 |
| 275 4229494105200 ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ each STIFF), ASSORTED SIZES (0.035 INCH, 0.025 INCH) LONG WIRE (GREATER THAN 400 CM LENGTH) 276 4229494105300 BILIARY GUIDEWIRE WITH HYDROPHILIC AND RADIOPAQUE TIP WITH SPRING COIL DESIGN TIP, ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS(REGULAR/ STIFF), ASSORTED SIZES (0.035 INCH, 0.025 INCH) SHORT WIRE (260 CM LENGTH) 277 4229490902300 BILIARY EXTRACTION BALLOON, INJECTION PORT ABOVE BALLOON, TRIPLE LUMEN, MULTIPLE each 14783 | 274 | 4229494105000 | ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ STIFF), 0.018 INCH , SHORT WIRE (260 | each | 20 |
| 276 4229494105300 ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS(REGULAR/ each STIFF), ASSORTED SIZES (0.035 INCH , 0.025 INCH) SHORT WIRE (260 CM LENGTH) 277 4229490902300 BILIARY EXTRACTION BALLOON, INJECTION PORT ABOVE BALLOON, TRIPLE LUMEN, MULTIPLE each 14783 | 275 | 4229494105200 | ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS (REGULAR/ | each | 3370 |
| 277 4229490902300 each 14783 | 276 | 4229494105300 | ASSORTED TYPES OF TIP (STRAIGHT AND ANGULATED), ASSORTED TYPES OF STIFFNESS(REGULAR/ | each | 20 |
| | 277 | 4229490902300 | | each | 14783 |

| ### ### ############################## | SN | NUPCO Code | Item Description | UoM | Initial Quantity |
|--|-----|---------------|--|------|------------------|
| 2294913086900 | 278 | 4229491306600 | | each | 150 |
| ### ### ############################## | 279 | 4229491306700 | | each | 5670 |
| 2214271202000 OPENING DIAMETER. LONG WIRE SYSTEM OPENING DIAMETER. LONG WIRE SYSTEM OPENING DIAMETER. SHORT WIRE SYSTEM (RAPID EXCHANGE) OPENING DIAMETER, SHORT WIRE SYSTEM (RAPID EXCHANGE) OPENING DIAMETER OF WIRE GUIDE DIAMETER SYSTEM (RAPID EXCHANGE) OPENING DIAMETER SHORT WIRE SYSTEM (RAPID EXCERNING DIAMETER) OPENING DIAMETER SHORT WIRE SYSTEM (RAPID EXCHANGE) OPENING DIAMETER SHORT WIRE SYSTEM (RAPID EXCHANGE) OPENING DIAMETER SHORT W | 280 | 4229491306800 | | each | 20 |
| 2284 422949104600 OPENING DIAMETER, SHORT WIRE SYSTEM (RAPID EXCHANGE) | 281 | 4214271202000 | | each | 4899 |
| 288 4229494104600 ASSORTED DEPRING DIAMETER, LONG WIRE SYSTEM each 460 284 4229494104700 BILLARY EXTRACTION BASKET, WIRE GUIDED, ASSORTED NUMBER OF WIRES, AND ASSORTED each 544 285 4229633904800 MECHANICAL LITHOTRIPSY SYSTEM, INCLUDES EXTRACTION BASKET WITH ASSORTED NUMBER OF SET, SINGLE USE each 176 286 411018040070 CRUSHING STONE OUTSIDE THE SCOPE each 23- 287 4222702010000 WIRE GUIDE BILLARY CYTOLOGY BRUSH BIOPSY FOR ERCP, ASSORTED SIZES each 23- 288 422949780800 ASSORTED SIZES, ASSORTED TYPES (STRAIGHT AND BEND), ASSORTED IP SHAPE, each 23- 289 422949780800 ASSORTED SIZES, ASSORTED NUMBER OF LUMENS (DOUBLE OR TRIPLE LUMEN), ASSORTED each 43- 289 4229497808700 ASSORTED SIZES, ASSORTED NUMBER OF LUMENS (DOUBLE OR TRIPLE LUMEN), ASSORTED each 208 290 4229499091501 WIRE GUIDED BALLOON DILATOR FOR BILLARY DILATATION, SINGLE SIZE, ASSORTED SIZES each 208 291 4229040025000 RAPID EXCHANGE LOCKING DEVICE (FOR ERCP SCOPE), ASSORTED SIZES each 338 292 4229940 | 282 | 4214271202100 | | each | 825 |
| 2294 422943104709 OPENING DIAMETER, SHORT WIRE SYSTEM, INADID EXCHANGE) MECHANICAL LITHOTRIPSY SYSTEM, INCLUDES EXTRACTION BASKET WITH ASSORTED NUMBER OF SET, SINGLE USE COUNTY CRUSHING STONE OUTSIDE THE SCOPE each 23- | 283 | 4229494104600 | | each | 4605 |
| 285 4229633904800 WIRES EXTRACTION BASKET, ASSORTED SIZES, CONNECTED TO LITHOTRIPSY HANDLE, COMPLETE each 176 286 4110180407070 REUSABLE STANILSES STEEL COIL SHEATH(USED WITH MECHANICAL LITHOTRIPTER HANDLE) FOR CRUSHING STONE OUTSIDE THE SCOPE each 238 287 4227250010000 MIRE GUIDE BILLARY CYTOLOGY BRUSH BIOPSY FOR ERCP, ASSORTED SIZES each 258 288 422949780800 ASSORTED SIZES, ASSORTED NUMBER OF LUMENS (DOUBLE OR TRIPLE LUMEN), ASSORTED each 439 289 4229497808700 ASSORTED SIZES, ASSORTED NUMBER OF LUMENS (DOUBLE OR TRIPLE LUMEN), ASSORTED each 208 289 4229497808700 ASSORTED SIZES, ASSORTED NUMBER OF LUMENS (DOUBLE OR TRIPLE LUMEN), ASSORTED each 208 290 42294990901500 MIRE GUIDED BALLOON DILATOR FOR BILLARY DILATATION, SINGLE SIZE, ASSORTED SIZES each 208 291 42294090901500 PARCREATIC SINGLE PIGTAIL PLASTIC STEENT WITH ASSORTED SIZES each 265 292 42295090503100 PARCREATIC SINGLE PIGTAIL PLASTIC STEENT WITH ASSORTED TYPES (FLAP NUMBER AND SHAPE), SET each 265 293 422041207500 BILLARY PRELOADED PLASTIC STEENT WITH ASSORTED TYPES (FLAP NUMBE | 284 | 4229494104700 | | each | 540 |
| REUSABLE STAINLESS STEEL COIL SHEATH-(USED WITH MECHANICAL LITHOTRIPTER HANDLE) FOR CRUSHING STONE OUTSIDE THE SCOPE each 238 | 285 | 4229633904800 | WIRES EXTRACTION BASKET, ASSORTED SIZES, CONNECTED TO LITHOTRIPSY HANDLE, COMPLETE | each | 1762 |
| BILIARY ENCP CANNULA, ASSORTED TYPES (STRAIGHT AND BEND), ASSORTED TIP SHAPE, | 286 | 4110180400700 | REUSABLE STAINLESS STEEL COIL SHEATH(USED WITH MECHANICAL LITHOTRIPTER HANDLE) FOR | each | 234 |
| 288 4229497808600 ASSORTED SIZES, ASSORTED NUMBER OF LUMENS (DOUBLE OR TRIPLE LUMEN), ASSORTED each 439 289 4229497808700 ASSORTED SIZES, ASSORTED NUMBER OF LUMENS (DOUBLE OR TRIPLE LUMEN), ASSORTED each 208 290 422949091500 WIRE GUIDED BALLOON DILATOR FOR BILLARY DILATATION, SINGLE SIZE, ASSORTED SIZES each 208 291 422949091500 WIRE GUIDED BALLOON DILATOR FOR BILLARY DILATATION, SINGLE SIZE, ASSORTED SIZES each 338 291 422940001500 PANCREATIC SINGLE PICTALI PLASTIC STENT WITH INTERNAL FLAP, SET (STENT WITH PUSHER), LONG WIRE SYSTEM, ASSORTED SIZES each 265 292 4229590503100 BILLARY PRELOADED PLASTIC STENT WITH ASSORTED TYPES (FLAP NUMBER AND SHAPE), SET (WITH DELIVERY SYSTEM AND PUSHER), LONG WIRE SYSTEM, ASSORTED SIZES each 114: 294 4229590503300 BILLARY PRELOADED PLASTIC STENT WITH ASSORTED TYPES (FLAP NUMBER AND SHAPE), SET (WITH DELIVERY SYSTEM AND PUSHER), SHORT WIRE SYSTEM, ASSORTED SIZES each 210 295 4229633906400 BILLARY POLUBLE PIGTALL PLASTIC STENT SET WITH POSITION MARKER, SET (WITH DELIVERY SYSTEM AND PUSHER), SHORT WIRE SYSTEM, ASSORTED SIZES each 210 296 4229633906500 BILLARY DOUBLE, PIGTALL PLASTIC STENT SET WITH POSITION M | 287 | 4227250010000 | WIRE GUIDE BILIARY CYTOLOGY BRUSH BIOPSY FOR ERCP , ASSORTED SIZES | each | 2580 |
| 289 4229497808700 ASSORTED SIZES, ASSORTED NUMBER OF LUMENS (DOUBLE OR TRIPLE LUMEN), ASSORTED (DOMATBILITY WITH SHORT GUIDEWIRES SIZES (00.035 INCH AND 00.025 INCH) each 208 290 4229490901500 WIRE GUIDED BALLOON DILATOR FOR BILLARY DILATATION, SINGLE SIZE, ASSORTED SIZES each 338 291 4220340220000 RAPID EXCHANGE LOCKING DEVICE (FOR ERCP SCOPE), ASSORTED SIZES each 265 292 4229590503100 PANCREATIC SINGLE PIGTAIL PLASTIC STENT WITH INTERNAL FLAP, SET (STENT WITH PUSHER), LONG WIRE SYSTEM, ASSORTED SIZES each 80 293 4220341207500 BILLARY PRELOADED PLASTIC STENT WITH ASSORTED TYPES (FLAP NUMBER AND SHAPE), SET (WITH DELIVERY SYSTEM AND PUSHER), LONG WIRE SYSTEM, ASSORTED SIZES each 114: 294 4229590503300 BILLARY PRELOADED PLASTIC STENT WITH ASSORTED TYPES (FLAP NUMBER AND SHAPE), SET (WITH DELIVERY SYSTEM AND PUSHER), SHORT WIRE SYSTEM, ASSORTED SIZES each 210 295 4229633906400 BILLARY DOUBLE PIGTAIL PLASTIC STENT SET WITH POSITION MARKER, SET (WITH DELIVERY SYSTEM AND PUSHER), LONG WIRE SYSTEM, ASSORTED SIZES each 98: 296 4229633906500 BILLARY DOUBLE PIGTAIL PLASTIC STENT SET WITH POSITION MARKER, (WITHOUT DELIVERY SYSTEM AND PUSHER), ASSORTED SIZES each 11: 297 | 288 | 4229497808600 | ASSORTED SIZES, ASSORTED NUMBER OF LUMENS (DOUBLE OR TRIPLE LUMEN), ASSORTED | each | 4398 |
| 290 422940901500 INCLUDING 4MM - 6MM - 8 MM DIAMETER each 338 | 289 | 4229497808700 | ASSORTED SIZES, ASSORTED NUMBER OF LUMENS (DOUBLE OR TRIPLE LUMEN), ASSORTED | each | 2089 |
| 292 4229590503100 PANCREATIC SINGLE PIGTAIL PLASTIC STENT WITH INTERNAL FLAP, SET (STENT WITH PUSHER), Each LONG WIRE SYSTEM, ASSORTED SIZES BILLARY PRELOADED PLASTIC STENT WITH ASSORTED TYPES (FLAP NUMBER AND SHAPE), SET (WITH DELIVERY SYSTEM AND PUSHER), LONG WIRE SYSTEM, ASSORTED SIZES each 210 (WITH DELIVERY SYSTEM AND PUSHER), LONG WIRE SYSTEM, ASSORTED SIZES each 210 (WITH DELIVERY SYSTEM AND PUSHER), SHORT WIRE SYSTEM, ASSORTED SIZES each 210 (WITH DELIVERY SYSTEM AND PUSHER), SHORT WIRE SYSTEM, ASSORTED SIZES each 210 (WITH DELIVERY SYSTEM AND PUSHER), SHORT WIRE SYSTEM, ASSORTED SIZES EACH 229633906400 BILLARY DOUBLE PIGTAIL PLASTIC STENT SET WITH POSITION MARKER, SET (WITH DELIVERY SYSTEM AND PUSHER), SHORT WIRE SYSTEM, ASSORTED SIZES EACH 229633906500 BILLARY DOUBLE PIGTAIL PLASTIC STENT SET WITH POSITION MARKER, SET (WITH DELIVERY SYSTEM AND PUSHER), SHORT WIRE SYSTEM, ASSORTED SIZES EACH 229541204100 BILLARY DOUBLE PIGTAIL PLASTIC STENT SET WITH POSITION MARKER, (WITHOUT DELIVERY SYSTEM AND PUSHER), ASSORTED SIZES BILLARY DOUBLE PIGTAIL PLASTIC STENT WITH POSITION MARKER, (WITHOUT DELIVERY SYSTEM AND PUSHER), ASSORTED SIZES BILLARY PLASTIC STENT WITH ASSORTED TYPES (FLAP NUMBER AND SHAPE), (WITHOUT DELIVERY SYSTEM AND PUSHER), ASSORTED SIZES BILLARY SINGLE PIGTAIL NASORITED SIZES BILLARY SINGLE PIGTAIL NASORITED SIZES EILARY SINGLE PIGTAIL NASORITED SIZES EILARY SINGLE PIGTAIL NASORITED WORKING LENGTH BILLARY UNCOVERED SELF METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED EACH 256 DIAMETER BILLARY UNCOVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED EACH 256 DIAMETER BILLARY PARTIALLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED LENGTH, ASSORTED DIAMETER BILLARY FULLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILLARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILLARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILLARY FULLY COVERED | 290 | 4229490901500 | | each | 3386 |
| LONG WIRE SYSTEM, ASSORTED SIZES BILLARY PRELOADED PLASTIC STENT WITH ASSORTED TYPES (FLAP NUMBER AND SHAPE), SET (WITH DELIVERY SYSTEM AND PUSHER), LONG WIRE SYSTEM, ASSORTED SIZES BILLARY PRELOADED PLASTIC STENT WITH ASSORTED TYPES (FLAP NUMBER AND SHAPE), SET (WITH DELIVERY SYSTEM AND PUSHER), LONG WIRE SYSTEM, ASSORTED SIZES BILLARY PRELOADED PLASTIC STENT WITH ASSORTED TYPES (FLAP NUMBER AND SHAPE), SET (WITH DELIVERY SYSTEM AND PUSHER), SHORT WIRE SYSTEM, ASSORTED SIZES BILLARY DOUBLE PIGTAIL PLASTIC STENT SET WITH POSITION MARKER, SET (WITH DELIVERY SYSTEM AND PUSHER), LONG WIRE SYSTEM, ASSORTED SIZES BILLARY DOUBLE PIGTAIL PLASTIC STENT SET WITH POSITION MARKER, SET (WITH DELIVERY SYSTEM AND PUSHER), SHORT WIRE SYSTEM, ASSORTED SIZES BILLARY DOUBLE PIGTAIL PLASTIC STENT SET WITH POSITION MARKER, SET (WITH DELIVERY SYSTEM AND PUSHER), SHORT WIRE SYSTEM, ASSORTED SIZES BILLARY DOUBLE PIGTAIL PLASTIC STENT WITH POSITION MARKER, (WITHOUT DELIVERY SYSTEM AND PUSHER), ASSORTED SIZES BILLARY PLASTIC STENT WITH ASSORTED TYPES (FLAP NUMBER AND SHAPE), (WITHOUT DELIVERY SYSTEM AND PUSHER), ASSORTED SIZES BILLARY PLASTIC STENT WITH ASSORTED SIZES BILLARY SINGLE PIGTAIL NASOBILIARY DRAINAGE SET (INCLUDES: NASAL CONVERSION TUBE, CONNECTING TUBE AND INJECTION CONNECTOR), RADIOPAQUE, ACCEPT GUIDE WIRE, ASSORTED 300 4229591001800 BILLARY UNCOVERED SELF METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILLARY UNCOVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILLARY PARTIALLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILLARY PARTIALLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILLARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILLARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIA | 291 | 4220340226000 | RAPID EXCHANGE LOCKING DEVICE (FOR ERCP SCOPE), ASSORTED SIZES | each | 2650 |
| 4229341207500 (WITH DELIVERY SYSTEM AND PUSHER), LONG WIRE SYSTEM, ASSORTED SIZES each 114: 4229590503300 BILIARY PRELOADED PLASTIC STENT WITH ASSORTED TYPES (FLAP NUMBER AND SHAPE), SET (WITH DELIVERY SYSTEM AND PUSHER), SHORT WIRE SYSTEM, ASSORTED SIZES each 210 295 4229633906400 BILIARY DOUBLE PIGTAIL PLASTIC STENT SET WITH POSITION MARKER, SET (WITH DELIVERY SYSTEM AND PUSHER), LONG WIRE SYSTEM, ASSORTED SIZES BILIARY DOUBLE PIGTAIL PLASTIC STENT SET WITH POSITION MARKER, SET (WITH DELIVERY SYSTEM AND PUSHER), SHORT WIRE SYSTEM, ASSORTED SIZES each 118 297 4220341204100 BILIARY DOUBLE PIGTAIL PLASTIC STENT WITH POSITION MARKER, (WITHOUT DELIVERY SYSTEM AND PUSHER), ASSORTED SIZES each 104 AND PUSHER), ASSORTED SIZES each 104 298 4229591002100 BILIARY DELIVERY SYSTEM AND PUSHER), ASSORTED SIZES BILIARY SINGLE PIGTAIL NASOBILIARY DRAINAGE SET (INCLUDES: NASAL CONVERSION TUBE, CONNECTING TUBE AND INJECTION CONNECTOR), RADIOPAQUE, ACCEPT GUIDE WIRE, ASSORTED SIZES AND ASSORTED WORKING LENGTH SILIARY SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY UNCOVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY PARTIALLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY PARTIALLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY PARTIALLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY PARTIALLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY PARTIALLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY FULLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTE | 292 | 4229590503100 | | each | 80 |
| 294 4229590503300 (WITH DELIVERY SYSTEM AND PUSHER), SHORT WIRE SYSTEM, ASSORTED SIZES 295 4229633906400 BILIARY DOUBLE PIGTAIL PLASTIC STENT SET WITH POSITION MARKER, SET (WITH DELIVERY SYSTEM AND PUSHER), LONG WIRE SYSTEM, ASSORTED SIZES BILIARY DOUBLE PIGTAIL PLASTIC STENT SET WITH POSITION MARKER, SET (WITH DELIVERY SYSTEM AND PUSHER), LONG WIRE SYSTEM, ASSORTED SIZES BILIARY DOUBLE PIGTAIL PLASTIC STENT SET WITH POSITION MARKER, SET (WITH DELIVERY SYSTEM AND PUSHER), SHORT WIRE SYSTEM, ASSORTED SIZES BILIARY DOUBLE PIGTAIL PLASTIC STENT WITH POSITION MARKER, (WITHOUT DELIVERY SYSTEM AND PUSHER), ASSORTED SIZES BILIARY PLASTIC STENT WITH ASSORTED TYPES (FLAP NUMBER AND SHAPE), (WITHOUT DELIVERY SYSTEM AND PUSHER), ASSORTED SIZES BILIARY PLASTIC STENT WITH ASSORTED TYPES (FLAP NUMBER AND SHAPE), (WITHOUT DELIVERY SYSTEM AND PUSHER), ASSORTED SIZES BILIARY SINGLE PIGTAIL NASOBILIARY DRAINAGE SET (INCLUDES: NASAL CONVERSION TUBE, CONNECTING TUBE AND INJECTION CONNECTOR), RADIOPAQUE, ACCEPT GUIDE WIRE, ASSORTED SIZES AND ASSORTED WORKING LENGTH 300 4229591001800 BILIARY UNCOVERED SELF METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY UNCOVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY PARTIALLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY PARTIALLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY PARTIALLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY PARTIALLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY PARTIALLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY PARTIALLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILI | 293 | 4220341207500 | | each | 11415 |
| AND PUSHER), LONG WIRE SYSTEM, ASSORTED SIZES 296 4229633906500 BILIARY DOUBLE PIGTAIL PLASTIC STENT SET WITH POSITION MARKER, SET (WITH DELIVERY SYSTEM AND PUSHER), SHORT WIRE SYSTEM, ASSORTED SIZES 297 4220341204100 BILIARY DOUBLE PIGTAIL PLASTIC STENT WITH POSITION MARKER, (WITHOUT DELIVERY SYSTEM AND PUSHER), ASSORTED SIZES 298 4229591002100 BILIARY PLASTIC STENT WITH ASSORTED TYPES (FLAP NUMBER AND SHAPE), (WITHOUT DELIVERY SYSTEM AND PUSHER), ASSORTED SIZES 299 4229494104400 CONNECTING TUBE AND INJECTION CONNECTOR), RADIOPAQUE, ACCEPT GUIDE WIRE, ASSORTED Each SIZES AND ASSORTED WORKING LENGTH 300 4229591001800 BILIARY UNCOVERED SELF METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER 301 4220341207600 BILIARY UNCOVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER 302 4229590503700 BILIARY PARTIALLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER 303 4220341206700 BILIARY PARTIALLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED LENGTH, ASSORTED DIAMETER 304 4229610024900 BILIARY PARTIALLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED LENGTH, ASSORTED DIAMETER 305 4220341204900 BILIARY PARTIALLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED LENGTH, ASSORTED DIAMETER 306 4220341204900 BILIARY FULLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER 307 4220341204900 BILIARY FULLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED LENGTH, ASSORTED DIAMETER 308 4220341204900 BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSO | 294 | 4229590503300 | , | each | 2100 |
| 297 4229633906500 AND PUSHER), SHORT WIRE SYSTEM, ASSORTED SIZES 297 4220341204100 BILLARY DOUBLE PIGTAIL PLASTIC STENT WITH POSITION MARKER, (WITHOUT DELIVERY SYSTEM AND PUSHER), ASSORTED SIZES 298 4229591002100 BILLARY PLASTIC STENT WITH ASSORTED TYPES (FLAP NUMBER AND SHAPE), (WITHOUT DELIVERY SYSTEM AND PUSHER), ASSORTED SIZES BILLARY SINGLE PIGTAIL NASOBILLARY DRAINAGE SET (INCLUDES: NASAL CONVERSION TUBE, CONNECTING TUBE AND INJECTION CONNECTOR), RADIOPAQUE, ACCEPT GUIDE WIRE, ASSORTED each SIZES AND ASSORTED WORKING LENGTH 300 4229591001800 BILLARY UNCOVERED SELF METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER 301 4220341207600 BILLARY PARTIALLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER 302 4229590503700 BILLARY PARTIALLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED LENGTH, ASSORTED DIAMETER 303 4220341206700 BILLARY PARTIALLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED LENGTH, ASSORTED DIAMETER 304 4229610024900 BILLARY PARTIALLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER 305 4220341204900 BILLARY FULLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER 306 4220341204900 BILLARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER 307 4220341204900 BILLARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER 308 4220341204900 BILLARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER 309 4220341204900 BILLARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED Each BILLARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED Each BILLARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED Each BILLARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED Each BILLARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED Each BI | 295 | 4229633906400 | | each | 989 |
| 297 4220341204100 AND PUSHER), ASSORTED SIZES BILIARY PLASTIC STENT WITH ASSORTED TYPES (FLAP NUMBER AND SHAPE), (WITHOUT DELIVERY SYSTEM AND PUSHER), ASSORTED SIZES BILIARY SINGLE PIGTAIL NASOBILIARY DRAINAGE SET (INCLUDES: NASAL CONVERSION TUBE, CONNECTING TUBE AND INJECTION CONNECTOR), RADIOPAQUE, ACCEPT GUIDE WIRE, ASSORTED each SIZES AND ASSORTED WORKING LENGTH 300 4229591001800 BILIARY UNCOVERED SELF METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY UNCOVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED Each 256 DIAMETER BILIARY PARTIALLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY PARTIALLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY PARTIALLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY PARTIALLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY FULLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY FULLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY FULLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED Each 800 | 296 | 4229633906500 | , , | each | 118 |
| SYSTEM AND PUSHER), ASSORTED SIZES BILIARY SINGLE PIGTAIL NASOBILIARY DRAINAGE SET (INCLUDES: NASAL CONVERSION TUBE, CONNECTING TUBE AND INJECTION CONNECTOR), RADIOPAQUE, ACCEPT GUIDE WIRE, ASSORTED SIZES AND ASSORTED WORKING LENGTH BILIARY UNCOVERED SELF METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY UNCOVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY PARTIALLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY PARTIALLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY PARTIALLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY PARTIALLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY FULLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY FULLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED Each 18: | 297 | 4220341204100 | | each | 1040 |
| 299 4229494104400 CONNECTING TUBE AND INJECTION CONNECTOR), RADIOPAQUE, ACCEPT GUIDE WIRE, ASSORTED each SIZES AND ASSORTED WORKING LENGTH 300 4229591001800 BILIARY UNCOVERED SELF METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER 301 4220341207600 BILIARY UNCOVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER 302 4229590503700 BILIARY PARTIALLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER 303 4220341206700 BILIARY PARTIALLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER 304 4229610024900 BILIARY FULLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER 305 4220341204900 BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED Each 800 | 298 | 4229591002100 | | each | 288 |
| DIAMETER DIAMETER DIAMETER BILIARY UNCOVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY PARTIALLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY PARTIALLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY PARTIALLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY FULLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED Each BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED Each BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED Each BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED Each BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED Each BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED Each BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED Each BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED Each BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED Each BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED Each BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED Each BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED Each BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED Each BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED EACH BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED EACH BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED EACH BILIAR | 299 | 4229494104400 | CONNECTING TUBE AND INJECTION CONNECTOR), RADIOPAQUE, ACCEPT GUIDE WIRE, ASSORTED | each | 89 |
| 301 422034120/600 DIAMETER BILIARY PARTIALLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY PARTIALLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY FULLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY FULLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED each 181 | 300 | 4229591001800 | | each | 853 |
| 302 4229590503700 BILIARY PARTIALLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER 303 4220341206700 BILIARY PARTIALLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER 304 4229610024900 BILIARY FULLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER 305 4220341204900 BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED each 306 4220341204900 BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED each 187 | 301 | 4220341207600 | BILIARY UNCOVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED | each | 256 |
| 303 4220341206700 ASSORTED DIAMETER BILIARY FULLY COVERED METALLIC STENT, LONG WIRE SYSTEM, ASSORTED LENGTH, ASSORTED DIAMETER BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED each 800 201 202 203 203 204 204 205 205 206 207 208 208 208 208 208 208 208 | 302 | 4229590503700 | | each | 168 |
| 304 4229610024900 DIAMETER DIAMETER BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED each 800 18: | 303 | 4220341206700 | | each | 125 |
| 305 4220341204900 each 18 | 304 | 4229610024900 | BILIARY FULLY COVERED METALLIC STENT, LONG WIRE SYSTEM , ASSORTED LENGTH, ASSORTED | each | 800 |
| | 305 | 4220341204900 | BILIARY FULLY COVERED METALLIC STENT, SHORT WIRE SYSTEM, ASSORTED LENGTH, ASSORTED | each | 187 |
| 306 4229590502300 PANCREATIC PLASTIC STENT STRAIGHT WITHOUT INTERNAL FLAP, SET (STENT WITH PUSHER), LONG each WIRE SYSTEM, ASSORTED SIZES | 306 | 4229590502300 | PANCREATIC PLASTIC STENT STRAIGHT WITHOUT INTERNAL FLAP, SET (STENT WITH PUSHER), LONG | each | 665 |

| SN | NUPCO Code | ltem Description | UoM | Initial Quantity |
|-----|---------------|---|----------|------------------|
| 307 | 4229590502400 | PANCREATIC PLASTIC STENT STRAIGHT WITHOUT INTERNAL FLAP, SET (STENT WITH PUSHER), SHORT WIRE SYSTEM, ASSORTED SIZES | each | 144 |
| 308 | 4229590502600 | PANCREATIC PLASTIC STENT STRAIGHT WITH INTERNAL FLAP, SET (STENT WITH PUSHER), LONG WIRE SYSTEM, ASSORTED SIZES | each | 40 |
| 309 | 4229590502700 | PANCREATIC PLASTIC STENT STRAIGHT WITH INTERNAL FLAP, SET (STENT WITH PUSHER), SHORT WIRE SYSTEM, ASSORTED SIZES | each | 20 |
| 310 | 4229590502800 | PANCREATIC SINGLE PIGTAIL PLASTIC STENT WITHOUT INTERNAL FLAP ,SET (STENT WITH PUSHER), LONG WIRE SYSTEM, ASSORTED SIZES | each | 1240 |
| 311 | 4229590502900 | PANCREATIC SINGLE PIGTAIL PLASTIC STENT WITHOUT INTERNAL FLAP ,SET (STENT WITH PUSHER), SHORT WIRE SYSTEM, ASSORTED SIZES | each | 24 |
| 312 | 4229590503200 | PANCREATIC SINGLE PIGTAIL PLASTIC STENT WITH INTERNAL FLAP, SET (STENT WITH PUSHER), SHORT WIRE SYSTEM, ASSORTED SIZES | each | 20 |
| 313 | 4229590504100 | PANCREATIC PLASTIC STENT, SOFT, MULTIPLE DRAINAGE HOLES WITHOUT FLAP, (STENT WITH PUSHER), ASSORTED SIZES | each | 304 |
| 314 | 4220341206400 | PANCREATIC PLASTIC STENT STRAIGHT WITHOUT INTERNAL FLAP, (STENT WITHOUT PUSHER), ASSORTED SIZES | each | 80 |
| 315 | 4229590100600 | PANCREATIC SINGLE PIGTAIL PLASTIC STENT WITHOUT INTERNAL FLAP , (STENT WITHOUT PUSHER), ASSORTED SIZES | each | 677 |
| 316 | 4229590502500 | PANCREATIC PLASTIC STENT STRAIGHT WITH INTERNAL FLAP, (STENT WITHOUT PUSHER), ASSORTED SIZES | each | 94 |
| 317 | 4229590503000 | PANCREATIC SINGLE PIGTAIL PLASTIC STENT WITH INTERNAL FLAP, (STENT WITHOUT PUSHER), ASSORTED SIZES | each | 20 |
| 318 | 4229492100400 | BILIARY AND PANCREATIC PLASTIC STENT PUSHER, ASSORTED SIZES | each | 3525 |
| 319 | 4229494101900 | SINGLE USE ACCESS AND DELIVERY CATHETER DIRECT VISUALIZATION SYSTEM OF CHOLANGIOSCOPE (THE SCOPE) | each | 1036 |
| 320 | 4110180400800 | SINGLE USE ACCESS AND DELIVERY CATHETER DIRECT VISUALIZATION SYSTEM OF PERCUTANEOUS TRANSHEPATIC CHOLANGIOSCOPE, PTC, (THE SCOPE) | each | 3 |
| 321 | 4229631701600 | RETRIEVAL BASKET FOR DIRECT VISUALIZATION SYSTEM OF CHOLANGIOSCOPE WORKING CHANNEL 1.2MM 286 CM LENGTH | each | 918 |
| 322 | 4229631701700 | RETRIEVAL SNARE FOR DIRECT VISUALIZATION SYSTEM OF CHOLANGIOSCOPE WORKING CHANNEL 1.2MM 286 CM LENGTH | each | 992 |
| 323 | 4232250512900 | ELECTROHYDRAULIC LITHOTRIPSY (EHL) PROBE FOR DIRECT VISUALIZATION SYSTEM OF CHOLANGIOSCOPE, ASSORTED SIZES | each | 578 |
| 324 | 4229631701400 | LASER FIBER FOR DIRECT VISUALIZATION SYSTEM OF CHOLANGIOSCOPE REUSABLE | each | 88 |
| 325 | 4229631701500 | LASER FIBER STRIP FOR DIRECT VISUALIZATION SYSTEM OF CHOLANGIOSCOPE REUSABLE | each | 130 |
| 326 | 4229633903000 | CERAMIC SCISSOR FOR LASER FIBER OF DIRECT VISUALIZATION SYSTEM OF CHOLANGIOSCOPE REUSABLE | each | 23 |
| 327 | 4229633904100 | IRRIGATION TUBE SET FOR DIRECT VISUALIZATION SYSTEM OF CHOLANGIOSCOPE | each | 640 |
| 328 | 4229490007800 | FORCEP, BIOPSY, FOR FIBERSCOPE, STANDARD TYPE, FENESTRATED, (IT SHOULD BE COMPATIBLE WITH HOSPITAL STANDARD) | each | 2312 |
| 329 | 4229490009600 | FORCEPS, BIOPSY, ALLIGATOR CUP, BRONCHO, ASSORTED SIZES, DISPOSABLE | each | 1875 |
| 330 | 4227250009700 | BRUSH CYTOLOGY FOR BRONCHOSCOPE ASSORTED BRUSH DIAMETER AND LENGTH DISPOSABLE | each | 1270 |
| 331 | 4229633902500 | CATHETER BALLOON DILATATION FOR TRACHEOBRONCHIAL ASSORTED SIZE AND LENGTH | each | 740 |
| 332 | 4229633900900 | BALLOON FOR ENDOBRONCHIAL US (EBUS) SCOPE, ASSORTED SIZES | Pack | 1240 |
| 333 | 4229490010400 | FORCEPS BIOPSY, BRONCHO, ASSORTED SIZES AND TYPE DISPOSABLE | each | 2080 |
| 334 | 4229610024500 | STENT FULLY COVERED TRACHEOBRONCHIAL POLYURETHANE ASSORTED SIZE S STERILE DISPOSABLE | each | 120 |
| 335 | 4229500000200 | SINGLE USE BRONCHOSCOPIC FLEXIBLE CRYOPROBE, ASSORTED DIAMETER | ms (Piec | 1211 |
| 336 | 4229496702000 | ELECTROCAUTERY KNIFE, FOR BRONCHOSCOPY, STANDARD TYPE, (IT SHOULD BE COMPATIBLE WITH HOSPITAL STANDARD) | ms (Piec | 400 |
| 337 | 4227190906500 | SUCTION VALVE, FOR BRONCHOSCOPE, SINGLE USE (IT SHOULD BE COMPATIBLE WITH HOSPITAL STANDARD) | each | 5650 |
| 338 | 4229490818200 | BIOPSY FORCEPS FOR PLEUROSCOPY, SINGLE USE | each | 1950 |
| 339 | 4214253607800 | CHEST DRAIN CATHETER SET, SELDINGER, ASSORTED SIZES | each | 5 |
| 340 | 4227190906900 | AIR/WATER VALVE FOR GASTROSCOPE AND COLONOSCOPE AND DUODENOSCOPE, REUSABLE | each | 4568 |
| 341 | 4227190907900 | SUCTION VALVE FOR GASTROSCOPE AND COLONOSCOPE AND DUODENOSCOPE, REUSABLE | each | 1511 |
| 342 | 4229631700500 | BIOPSY VALVE FOR GASTROSCOPE AND COLONOSCOPE AND DUODENOSCOPE, DOUBLE BALLOON ENTEROSCOPE, REUSABLE | each | 1490 |

| SN | NUPCO Code | Item Description | UoM | Initial Quantity |
|-----|---------------|---|----------|------------------|
| 343 | 4229631500100 | AIR/WATER VALVE FOR DOUBLE BALLOON ENTEROSCOPE, REUSABLE | each | 150 |
| 344 | 4229633907100 | SUCTION VALVE FOR DOUBLE BALLOON ENTEROSCOPE, REUSABLE | each | 45 |
| 345 | 4227190907700 | AIR/WATER VALVE FOR ENDOSCOPIC ULTRASOUND SCOPE (EUS), REUSABLE | each | 326 |
| 346 | 4227190908100 | SUCTION VALVE FOR ENDOSCOPIC ULTRASOUND SCOPE (EUS), REUSABLE | each | 326 |
| 347 | 4229633901900 | BIOPSY VALVE FOR ENDOSCOPIC ULTRASOUND SCOPE (EUS), LINEAR AND RADIAL SCOPE, REUSABLE | each | 448 |
| 348 | 4229631700300 | AIR/WATER VALVE FOR GASTROSCOPE AND COLONOSCOPE AND DUODENOSCOPE, SINGLE USE | each | 36500 |
| 349 | 4229631700900 | BIOPSY VALVE WITH IRRIGATION TUBE FOR GASTROSCOPE AND COLONOSCOPE AND DUODENOSCOPE, SINGLE USE | each | 5120 |
| 350 | 4227190907000 | SUCTION VALVE, AIR WATER VALVE SET FOR GASTROSCOPE AND COLONOSCOPE AND DUODENOSCOPE, SINGLE USE | each | 30024 |
| 351 | 4229631300600 | SUCTION VALVE, AIR WATER VALVE , AND BIOPSY VALVE SET FOR GASTROSCOPE AND COLONOSCOPE AND DUODENOSCOPE, SINGLE USE | each | 20050 |
| 352 | 4110180401400 | BIOPSY VALVE, FOR THERAPEUTIC GASTROSCOPE, SINGLE USE | each | 500 |
| 353 | 4229633901200 | AIR/WATER VALVE FOR ENDOSCOPIC ULTRASOUND SCOPE (EUS), SINGLE USE | each | 2450 |
| 354 | 4229633902000 | BIOPSY VALVE FOR ENDOSCOPIC ULTRASOUND SCOPE (EUS), LINEAR AND RADIAL SCOPE, SINGLE USE | each | 1450 |
| 355 | 4229633901000 | BALLOON FOR RADIAL EUS SCOPE, ASSORTED SIZES | Pack | 2224 |
| 356 | 4229490903100 | BALLOON FOR LINEAR EUS SCOPE, ASSORTED SIZES | each | 1428 |
| 357 | 4229492600400 | OVERTUBE (SILICONE) FOR DOUBLE BALLOON ENTEROSCOPE, ASSORTED SIZES | each | 148 |
| 358 | 4229631500700 | OUTER BALLOON FOR DOUBLE BALLOON ENTEROSCOPE, ASSORTED SIZES | each | 140 |
| 359 | 4229631500300 | CONNECTION TUBE KIT FOR DOUBLE BALLOON ENTEROSCOPE | each | 280 |
| 360 | 4229631501800 | ONE-TOUCH CONNECTOR SET (2 TUBES) FOR DOUBLE BALLOON ENTEROSCOPE | each | 60 |
| 361 | 4229631501600 | OVERTUBE (SILICONE) FOR SINGLE BALLOON ENTEROSCOPE, ASSORTED SIZES | each | 55 |
| 362 | 4229633908200 | BALLOON APPLICATOR FOR LINEAR EUS SCOPE, REUSABLE | each | 33 |
| 363 | 4229633908100 | BALLOON APPLICATOR FOR RADIAL EUS SCOPE REUSABLE | each | 26 |
| 364 | 4229631501700 | RUBBER AND ATTACHMENT TOOL FOR DOUBLE BALLOON ENTEROSCOPE | each | 30 |
| 365 | 4229493900200 | SUCTION VALVE, FOR ENDOBRONCHIAL ULTRASOUND (EBUS) BRONCHOSCOPE, SINGLE USE (IT SHOULD BE COMPATIBLE WITH HOSPITAL STANDARD) | ms (Piec | 1060 |
| 366 | 4227190907100 | BIOPSY VALVE, FOR BRONCHOSCOPE, SINGLE USE (IT SHOULD BE COMPATIBLE WITH HOSPITAL STANDARD) | each | 1300 |
| 367 | 4229494300800 | BIOPSY VALVE, FOR EBUS BRONCHOSCOPE, SINGLE USE (IT SHOULD BE COMPATIBLE WITH HOSPITAL STANDARD) | each | 1040 |
| 368 | 4227190906300 | BIOPSY VALVE, FOR BRONCHOSCOPE, REUSABLE (IT SHOULD BE COMPATIBLE WITH HOSPITAL STANDARD) | each | 20 |
| 369 | 4228152107600 | IRRIGATION TUBE TO BE CONNECTED TO IRRIGATION PUMP (WATER JET), SINGLE USE | each | 33000 |
| 370 | 4220340225700 | WATER BOTTLE FOR ENDOSCOPES (WATER CONTAINER, CAP, AND TUBING THAT ARE USED FOR INSUFFLATION OF ENDOSCOPIC AIR AND LENS WASH), COMPATIBLE WITH HOSPITAL MACHINE, REUSABLE | each | 268 |
| 371 | 4229631500400 | WATER TANK WITH CONNECTION TO CO2 INSUFFLATOR FOR DOUBLE BALLOON ENTEROSCOPE COMPATIBLE WITH HOSPITAL MACHINE | each | 95 |
| 372 | 4110180401500 | SUCTION TUBE TO BE CONNECTED TO SUCTION PORT OF THE SCOPE, SINGLE USE | each | 2000 |
| 373 | 4229631301200 | WATER TANK FOR (FOR WATER JET/PUMP) GASTROSCOPE, COLONOSCOPE, AND DUODENOSCOPE | each | 54 |
| 374 | 4110180402300 | PROTEIN RESIDUE DETECTION TEST KIT FOR SCOPES | each | 5324 |
| 375 | 4115000037000 | DETECTION, FOR ENDOSCOPY PROTEIN, 2.8MM | each | 2000 |
| 376 | 4618240700200 | CLEANING AND DECONTAMINATION WIPES FOR STERILIZATION OF MANOMETRY CATHETER (COMPLETE SYSTEM INCLUDING WIPES AND SOLUTION) | each | 484 |
| 377 | 4110180401700 | AIR/WATER SPRAY GUN FOR CLEANING AND RINSING FLEXIBLE SCOPE | each | 510 |
| 378 | 4229490700500 | DOUBLE HEADER CLEANING BRUSH FOR THE SCOPE CHANNEL (TWO DIFFERENT SIZES BRUSHES AT EACH END), ASSORTED SIZES, REUSABLE | each | 1000 |
| 379 | 4229490700600 | DOUBLE HEADER CLEANING BRUSH FOR THE SCOPE CHANNEL (TWO DIFFERENT SIZES BRUSHES AT EACH END), ASSORTED SIZES , SINGLE USE | each | 35016 |
| 380 | 4231154608800 | PULL THRU BRUSH FOR CLEANING WORKING CHANNEL OF ENDOSCOPE ASSORTED SIZE, DISPOSABLE | each | 27480 |
| 381 | 4110180401800 | CLEANING BRUSH FOR SCOPE SUCTION/AIR WATER PORTS, REUSABLE, ASSORTED SIZES | each | 200 |
| 382 | 4110180401900 | CLEANING BRUSH FOR SCOPE SUCTION/AIR WATER PORTS, SINGLE USE, ASSORTED SIZES | each | 10000 |
| 383 | 4110180402000 | CLEANING BRUSH WITH BALL TIP FOR SCOPE CHANNEL, REUSABLE, ASSORTED SIZES | each | 20 |

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|-----|---------------|---|------|------------------|
| 384 | 4228202100200 | DOUBLE HEADER CLEANING BRUSH FOR SUCTION/AIR WATER PORTS (TWO DIFFERENT SIZES BRUSHES AT EACH END), REUSABLE | each | 20 |
| 385 | 4228202100300 | DOUBLE HEADER CLEANING BRUSH FOR SUCTION/AIR WATER PORTS (TWO DIFFERENT SIZES BRUSHES AT EACH END), SINGLE USE | each | 20 |
| 386 | 4228202100500 | COMPLETE SET OF CLEANING BRUSH (DOUBLE HEADER BRUSH FOR SUCTION/AIR WATER AND CHANNEL CLEANING BRUSH), REUSABLE | each | 50 |
| 387 | 4228202100600 | COMPLETE SET OF CLEANING BRUSHES (DOUBLE HEADER BRUSH FOR SUCTION/AIR WATER AND CHANNEL CLEANING BRUSH), SINGLE USE | each | 42024 |
| 388 | 4110180402100 | CLEANING BRUSH FOR AIR/WATER CHANNEL OF EUS SCOPE, REUSABLE | each | 20 |
| 389 | 4110180402200 | CLEANING BRUSH FOR AIR/WATER CHANNEL OF EUS SCOPE, SINGLE USE | each | 500 |
| 390 | 4229631301300 | CLEANING BRUSH FOR ELEVATOR OF DUODENOSCOPE (ERCP SCOPE), SINGLE USE | each | 100 |
| 391 | 4229491307200 | MINI CLEANING BRUSH FOR TINY CHANNEL OF BRONCHOSCOPE, BALLOON CHANNEL OF EUS SCOPE, AND DILATORS (SAVARY), CHANNEL DIAMETER 1 - 1.5 MM, SINGLE USE | each | 450 |
| 392 | 4229491307400 | MINI CLEANING BRUSH FOR TINY CHANNEL OF BRONCHOSCOPE, BALLOON CHANNEL OF EUS SCOPE, AND DILATORS (SAVARY), CHANNEL DIAMETER 1 - 1.5 MM, REUSABLE | each | 20 |
| 393 | 4231154607200 | BRUSH CLEANING CANNULATED, DOUBLE ENDED, HIGH QUALITY WHITE MEDICAL GRADE SOFT NYLON BRISTLE, ATTACHED TO PLASTIC WIRE, RUBBER PADDED TIP, LATEX-FREE, DISPOSABLE, NON-STERILE, BRUSH DIAMETER: BRISTLE TAPERED 4 - 6 MM, BRISTLE LENGTH: 2 - 3 CM, OVERALL LENGTH: 230 - 250 CM. | each | 80579 |
| 394 | 4229501702200 | WATER FILTER FOR AUTOMATED ENDOSCOPE REPROCESSING | each | 100 |
| 395 | 4229501702300 | FILTERS FOR AUTOMATED ENDOSCOPY PRE-CLEANING MACHINE | each | 100 |
| 396 | 4228150300200 | DISINFECTANT FILTER FOR AUTOMATED ENDOSCOPE REPROCESSING | each | 2024 |
| 397 | 4228150300900 | FILTER, DRAIN, BASIN, 12 FILTERS / BOX | each | 176 |
| 398 | 4228150301000 | FILTER, FOR AIR, 8 FILTERS / BOX | each | 96 |
| 399 | 4228150301200 | FILTER, FOR WATER, 0.1 MICRON ABSOLUTE BACTERIA RETENTIVE, ONE EACH | each | 18 |
| 400 | 4228150301300 | FILTER, FOR WATER, 0.4 MICRON, ONE EACH | each | 32 |
| 401 | 4228150301400 | FILTER, FOR WATER, 1 MICRON, ONE EACH | each | 40 |
| 402 | 4228150301500 | FILTER, REPLACEMENT, ACTIVE VAPOR MANAGEMENT, CHARCOAL, ONE EACH | each | 262 |
| 403 | 4228152104700 | FILTER- AIR-0.2 MICRON RATED MEDICAL GRADE | each | 3 |
| 404 | 4228202100700 | RIBBON, PRINTER, (MUST COMPATIBLE WITH EACH HOSPITAL MACHINE) | each | 98 |
| 405 | 4410311200500 | RIBBON, THERMAL TRANSFER FOR PRINTER (COMPATIBLE WITH HOSPITAL STANDARD) | Role | 1004 |
| 406 | 4228190800700 | LINER PACK COLOR CODED GREEN RED AND TRANSPARENT DISPOSABLE FOR REUSABLE ENDOSCOPE TRANSPORT TRAY | each | 97668 |
| 407 | 4110180402400 | ALCOHOL 70% ISOPROPYL SOLUTION, FOR ALCOHOL FLUSH TO PROMOTE SCOPE CHANNELS DRYING, 5 LITERS | each | 10000 |