CLASS 128 SURGERY 128 - 1

		126.1	Spring only
Class 60	0 is an integral part of this	830	FEMALE REPRODUCTORY TRACT
	class 128), as shown by the posi-	030	SHIELDS, SUPPORTS, OR BIRTH
	this box, and follows the schedule		CONTROL DEVICES (E.G.,
	y of this Class, retaining all		PESSARIES, CONTRACEPTIVE
	at definitions and Class lines of		DEVICES)
this cla		831	.Fallopian occluders
		832	.With contraceptive, spermacidal,
	11 is an integral part of this Class 128), as shown by the posi-	032	or antifertility agent
	this box, and follows the schedule	833	Intrauterine
	y of this Class, retaining all	834	.Pessaries
	at definitions and Class lines of	835	External supporters
this cla		836	Inflatable
	2 is an integral part of this	837	Diaphragm
	class 128), as shown by the posi-	838	Inserters and removers
	this box, and follows the schedule	839	Inserters and removers
	y of this Class, retaining all	840	Inserters and removers
	at definitions and Class lines of	841	
this cla		842	With cervical cap
		042	MALE REPRODUCTORY TRACT SHIELDS OR BIRTH CONTROL DEVICES
			(E.G., PROPHYLACTICS, VAS
			DEFERENS VALVES, ETC.)
OF 1	mpyraa.	843	.Vas occluders (implants, etc.)
95.1	TRUSS	844	.vas occiuders (impiants, etc.)
96.1	Abdominal	845	
97.1	Head	043	BODY RESTS, SUPPORTS OR POSITIONERS FOR THERAPEUTIC
98.1	.Perineal		PURPOSE (E.G., SEXUAL,
99.1	Support		POSTURAL, HEAD, ETC.)
100.1	Belt wholly flexible	846	BODY PROTECTING OR RESTRAINING
101.1	Elastic in part	040	DEVICES FOR PATIENTS OR
102.1	Belt and frame		INFANTS (E.G., SHIELDS,
103.1	Frame hinged		IMMOBILIZERS)
104.1	Frame wholly metallic	847	.With fluid supply
105.1	Frame with auxiliary straps	848	.Antisnoring device
106.1	Pad carrier	849	.Drapes
107.1	Detachable	850	Incision or cavity inserted
108.1	Pivoted	851	With handle or applicator means
109.1	Resilient	852	With surgical implement
110.1	Clamped	032	retaining means
111.1	Resilient	853	Fenestrated
112.1	.Pad	854	With cover (flap)
113.1	Composition	855	Folded or stacked
114.1	Medicating	856	Tubular
115.1	Rigid	857	
116.1	Adjustable center	037	lips, ears, etc.)
117.1	Resilient	858	Eye or nose protectors
118.1	Inflated	859	Oral cavity protectors
119.1	Spring	860	Tongue
120.1	Stuffed	861	
121.1	Connections	OOT	Teeth protectors (e.g.,
122.1	Ball and socket	862	mouthpieces)
123.1	Hinged	002	Thermoplastic or thermosetting type
124.1	Clamped	863	Breath or contaminated air
125.1	Resilient	003	deflectors

864	Aural protectors (e.g., ear)	200.13	.Plural orifice means passing gas
865	Inflatable or expandable		into liquid
866	External ear or head mounting means	200.14	LIQUID MEDICAMENT ATOMIZER OR SPRAYER
867	With noise or pressure	200.15	.With tongue depressor
	attenuating means (e.g.,	200.16	.Ultrasonic
	dampening, filtering, etc.)	200.17	.Rotating
868	Valve means (e.g., diaphragm)	200.18	.Spray impinged against baffle in
869	.Restrainers and immobilizers		or adjacent flow conduit
	(e.g., strait jackets, etc.)	200.19	.Means for selectively dispensing
870	Body type (e.g., backboards)		different fluids
871	Antisupination	200.21	.Gas stream aspirating medicament
872	Crib blankets, sheets, and		from reservoir
	covers	200.22	Gas flow induced by expansion
873	Garment type (e.g., sleeping bags)		<pre>chamber device (e.g., piston/ cylinder ram, squeeze bulb,</pre>
874	Vest or shirt type for upper		etc.)
	torso	200.23	.Pre-pressurized container
875	Harness	000 04	holding medicament
876	Belt or strap	200.24	RESPIRATORY METHOD OR DEVICE
877	<pre>Intravenous limb restrainers/ supports (e.g., armboards,</pre>	200.25	Artificial gill, or means for separating entrained air from
	etc.)		liquid stream
878	Arm or hand	200.26	.Means placed in body opening to
879	Hand		facilitate insertion of
880	Thumb/finger (e.g., anti-		breathing tube
	thumb sucking, etc.)	200.27	.Gas stream directed away from
881	Elbow		face mask to penetrate
882	Leg or foot	00000	contaminated atmosphere
883	Sexual restraints	200.28	.Body or head supported means,
884	<pre>Intravaginal (e.g., antirape devices)</pre>		other than face mask or hood, with gas stream to screen face
885	Incontinent type		or penetrate contaminated
886	With detector or alarm	200 20	atmosphere
887	.Nonabsorbent body opening occluders, seals, or	200.29	.Underwater exhalation dispersing means
	supporters (e.g., surgical or	201.11	.Draw-type snorkel
	natural orifice occluders)	201.12	.Corrective or magnifying lens
888	.Wound shields (e.g., vaccination)		combined with face mask having eyepiece or transparent
889	.Chafing shields (e.g., decubitus	001 10	viewing portion
	pads, etc.)	201.13	.Inhaled gas heated or humidified
890	Nipple	201 14	by exhaled gas
891	Crotch or thigh	201.14	.Viewing strip slidable relative
892	Joint or limb (e.g., foot,	201.15	to mask
	elbow, heel, knee, etc.)	201.13	.Means for keeping viewing member
893	Foot/toe (e.g., corn, bunion, etc.)		<pre>(e.g., eyeglass, transparent face shield, etc.) clear</pre>
894	Padded or cushioned	201.16	Wiper
200.11	MEANS FOR PASSING RESPIRATORY GAS	201.17	Mask with porous lower
	THROUGH BODY OF LIQUID BEFORE		filtering portion and
	INHALATION		impervious upper portion
200.12	.Pocket type		shielding user's eyeglasses from exhaled breath

CLASS 128 SURGERY 128 - 3

201.18	.Means for preventing nasal inhalation	202.28	.Means using rescuer's breath for supplying respiratory gas to
201.19	.Means for transmitting, or		another person
	facilitating, voice	202.29	Movable wall separating breath
	communication from face mask,		of rescuer and victim
	hood, or helmet	203.11	Valved
201.21	.Using liquified oxygen	203.12	.Means for mixing treating agent
201.22	.Including body or head supported		with respiratory gas
	means covering user's scalp	203.13	Means for supplying anesthetic
201.23	And nose and mouth also covered		under patient's control
201.24	Face mask, visor, or like	203.14	Control means responsive to
	face-covering means hinged to		condition other than user's
	scalp covering means		airway pressure
201.25	Means for removing substance	203.15	Particulate treating agent
	from respiratory gas		carried by breathed gas
201.26	Including means inserted in	203.16	Means for mixing respiratory
	mouth		gas with water vapor and
201.27	Diving or swimming apparatus		another treating agent
201.28	Having valve, or valve	203.17	Electrically heated means
	control, structure		producing water vapor
201.29	Garment associated with head	203.18	Means for mixing treating agent
	cover		with oral exhalation and
202.11	Flight suit		directing mixture into nasal
202.12	.Hypobaric body chamber		passage
202.13	.Combined with or convertible to	203.19	Means for controlling gravity
202.13	a nonrespiratory device, or		flow of treating agent from
	having nonrespiratory function		holder
	other than hyperbaric	203.21	Means broken or pierced to
	treatment		supply treating agent
202.14	Having buoyancy chamber	203.22	Means for supplying, or
202.15	Having means for facilitating		permitting inhalation of,
202.13	ingestion of food or drink		separate streams of treating
202.16	Means effecting nonrespiratory		agent/respiratory gas mixture
202.10	medical treatment		through nasal passages
202.17	Device usable either as	203.23	Pocket-type draw tube having
202.17	inhaler or means for rubbing		discharge aperture for air/
	medicament on body surface		treating agent mixture at end
202.18	Pillow or other support		thereof
202:10	exclusively for head	203.24	With gas flow control means
202.19	Garment		other than pivotal or
202.21	.Smoking device simulator		removable closure
202.21	.Means for indicating improper	203.25	Means for varying treating
202.22	condition of apparatus		agent/respiratory gas ratio
202.23	.Means for preventing electric	203.26	Means for heating treating
202.23	shock or arcing		agent, respiratory gas, or
202.24	.Means for protecting user from		mixture thereof
202.24	pressure wave or flame	203.27	Electric
	resulting from gas ignition	203.28	Including expandable bag,
202.25	Ozone or ion generation		bellows, or squeeze bulb
202.25	.Gas produced by electrolysis or	203.29	Including face mask covering
202.20	chemical reaction		nose and mouth
202.27	.Means for quickly connecting or	204.11	Treating agent holder solely
404.41	disconnecting apparatus		supported by head
	components	204.12	Holder solely supported by
	Compositorion		nose

204.13	Treating agent evaporated from extended surface absorbent	205.19	Suction means for assisting exhalation
	<pre>(e.g., sponge, fibrous wick, screen, etc.)</pre>	205.21	Means broken or pierced to supply gas
204.14	Respiratory gas passed over	205.22	Gas container supported on body
	surface of liquid treating	205.23	Indicator structure
	agent in reservoir	205.24	Valve, or valve control,
204.15	.Means for cooling respiratory		structure
	gas or respiration device	205.25	Face mask covering a breathing
204.16	Substance removed from		passage
	respiratory gas by cooling	205.26	Atmosphere enclosure (e.g.,
204.17	.Means for heating respiratory		oxygen tent, hyperbaric
	gas or respiration device		chamber for pressurizing whole
204.18	.Means for supplying respiratory		body, etc.)
	gas under positive pressure	205.27	.Means for removing substance
204.19	Permanent magnet included in		from respiratory gas
	gas flow control means	205.28	Carbon dioxide
204.21	Electric control means	205.29	Particulate filtering
204.22	Means for sensing partial	206.11	Including means inserted in
	pressure, or amount, of		nasal passage
	component in gas mixture	206.12	Face mask covering a breathing
204.23	Means for sensing condition of		passage
	user's body	206.13	Mask attached to ear
204.24	Fluidic control device	206.14	Mask adhesively attached to
	utilizing Coanda effect or jet		face
	impingement to alter fluid	206.15	With gas flow control valve
	flow	206.16	With frame, shaping means,
204.25	Gas stream passed through jet		reinforcement, or filter
	nozzle or venturi passage		formed of wire
204.26	Gas supply means responsive to	206.17	With separate filter
	breathing		encircling element, or
204.27	Snap action toggle included in		housing, securing filter on
	control mechanism		mask
204.28	Bag or bellows included in	206.18	Covering nose only
	control mechanism	206.19	Body of mask, other than
204.29	Control means responsive to		viewing means, formed of
	variation in ambient pressure		porous filter material (e.g.,
205.11	Means for varying air/oxygen		surgical mask formed entirely
	ratio		of cloth, etc.)
205.12	Means for removing substance	206.21	.Face mask covering a breathing
	from respiratory gas		passage
205.13	Respiratory gas supplied from	206.22	Means for handling liquid
	expandable bag, bellows, or		(e.g., saliva, breath
	squeeze bulb		condensation, etc.)
205.14	Means for adjusting gas volume		accumulated in mask
	delivered to user from bag,	206.23	Mask/eyepiece sealing structure
	bellows, or bulb during	206.24	Mask/face sealing structure
	inflation-deflation cycle	206.25	Adhesive
205.15	Held in pressurizable housing	206.26	Closed air-filled passage
205.16	Biased to contracted or		adjacent mask edge (e.g.,
	expanded position by		tubular bead, etc.)
	mechanical means (e.g.,	206.27	Means holding mask readily
005 15	weight, spring, etc.)	006.55	accessible for use
205.17	Rebreathing bag or bellows	206.28	Covering nose and mouth
205.18	Gas supplied by piston pump		

CLASS 128 SURGERY 128 - 5

206.29	Including means inserted in	903	RADIO TELEMETRY
	mouth	904	TELEPHONE TELEMETRY
207.11	Structure of means securing	905	FEEDBACK TO PATIENT OF BIOLOGICAL
	mask to head		SIGNAL OTHER THAN BRAIN
207.12	Valve for controlling gas flow		ELECTRIC SIGNAL
207.13	Covering nose only	906	MULTIPHASIC DIAGNOSTIC CLINIC
207.14	2	907	ACUPUNCTURE
207.11	enters mouth or tracheotomy	908	PATIENT PROTECTION FROM ELECTRIC
	incision	300	SHOCK
207.15	Breathing passage occluder	909	BREATHING APPARATUS WITH MEANS
207.16	Valve for controlling gas flow	3 0 3	FOR PREVENTING PATIENT CROSS-
207.17	Holding strap extending		CONTAMINATION
207.17	circumferentially of head or	910	ANESTHESIA GAS SCAVENGING SYSTEM
	neck	911	UNILIMB INHALATION-EXHALATION
207.18	Respiratory gas supply means	711	BREATHING TUBES
207.10		912	
207.29	enters nasal passage DEVICE FOR CREATING A TRACHEOTOMY	912	CONNECTIONS AND CLOSURES FOR
207.29			TUBES DELIVERING FLUIDS TO OR
	INCISION	012	FROM THE BODY
Class 6	04 is an integral part of this	913	BREATHABLE LIQUIDS
	Class 128), as shown by the posi-	914	REBREATHING APPARATUS FOR
	this box, and follows the schedule		INCREASING CARBON DIOXIDE
	hy of this Class, retaining all		CONTENT IN INHALED GAS
	nt definitions and Class lines of	915	ULTRASOUND MAMMOGRAPHY
this cl		916	ULTRASOUND 3-D IMAGING
		917	BODY FLUID, DEVICES FOR
	06 is an integral part of this		PROTECTION THEREFROM (E.G.,
	Class 128), as shown by the posi-		AIDS, HEPATITUS, ETC.)
	this box, and follows the schedule	918	.Condoms and shields
	hy of this Class, retaining all	919	.Syringe, means to protect user
_	nt definitions and Class lines of	920	COMPUTER ASSISTED MEDICAL
this cl	ass.		DIAGNOSTICS
Class 6	07 is an integral part of this	921	.Diet management
Class (Class 128), as shown by the posi-	922	.Including image analysis
tion of	this box, and follows the schedule	923	.By comparison of patient data to
hierarc	hy of this Class, retaining all	723	other data
pertine	nt definitions and Class lines of	924	Using artificial intelligence
this cl	ass.	925	.Neural network
		723	.Neural network
897	MISCELLANEOUS	FOREIGN	ART COLLECTIONS
898	.Methods		
899	Devices placed entirely within body and means used therewith (e.g., magnetic implant	FOR 000	CLASS-RELATED FOREIGN DOCUMENTS
	locator)	DIGESTS	
anoss :	DESERVOS ADM COLLECTIONS	DIG 1	MOTORIZED SYRINGE
CKOSS-1	REFERENCE ART COLLECTIONS	DIG 3	HEART-LUNG
0.00		DIG 6	INTRAVENOUS INJECTION SUPPORT
900	BLOOD PRESSURE RECORDER	DIG 7	SERVO-SYSTEMS
901	SUPPRESSION OF NOISE IN ELECTRIC	DIG 8	COLLAGEN
	SIGNAL		FLUID AMPLIFIERS
902	BIOLOGICAL SIGNAL AMPLIFIER		- ·

CLASS 128 SURGERY

DIG	12	PRESSURE INFUSION
DIG	13	INFUSION MONITORING
DIG	14	TEFLON
DIG	15	HOOK AND LOOP TYPE FASTENER
DIG	18	HEAT SHRINKABLE FILM
DIG	19	CLAVICLE SPLINT
DIG	20	INFLATABLE SPLINT
DIG	21	SILICONE
DIG	22	BLOOD COAGULATION
DIG	23	CERVICAL COLLARS
DIG	24	MEDICAL-SURGICAL BAGS
DIG	25	ARTIFICIAL SPHINETERS AND DEVICES
		FOR CONTROLLING URINARY
		INCONTINENCES
DIG	26	CANNULA SUPPORTERS
DIG	27	CRYOGENIC