





MDCG 2025-2

EMDN UPDATE SUBMISSIONS FROM 2024 PUBLIC CONSULTATION AND THE MDCG NOMENCLATURE WORKING GROUP









OUTCOME OF THE ANALYSIS OF SUBMISSIONS

- 1. ACCEPTED
- 2. PARTIALLY ACCEPTED

Eg. the request for a new code is accepted but not in the level proposed by the submitter.

3. NOT ACCEPTED

Eg.

- ✓ request not integrated/integrated with no sufficient information/technical details for the technical evaluation;
- ✓ request to insert an existing level;
- ✓ request to insert a new level/edit an existing level not compliance with the nomenclature structure.









1.Not accepted submissions from 2024 public consultation and the MDCG Nomenclature working group









OUTCOME: NOT ACCEPTED - INSUFFICIENT INFORMATION

TYPE OF REQUEST	CODE	SUPPORT INFO	RATIONAL
INSERT	H010101020101	-	Request not integrated/integrated with no sufficient information/technical details.
INSERT	V	Visual timer that can be used by therapists, schools, people with special needs, and home use.	Request not integrated/integrated with no sufficient information/technical details.
INSERT	Q0190	New code Q019009 - Intraoral Camera Intraoral cameras are necessary for accurate diagnosis and treatment.	Request not integrated/integrated with no sufficient information/technical details.
UPDATE	T0399	-	Request not integrated/integrated with no sufficient information/technical details.





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TYPE OF REQUEST	CODE	SUPPORT INFO	RATIONAL
INSERT	С	C010404 NEUROVASCULAR ANGIOGRAPHY DEVICES C01040402 NEUROVASCULAR ANGIOGRAPHY THERAPEUTIC DEVICES C0104040204 NEUROVASCULAR ANGIOGRAPHY GUIDE CATHETERS is intended as a conduit device for the intravascular introduction of interventional/ diagnostic devices to the neuro vasculature.	The inclusion of new levels is planned to include types of devices not present in the current version of the EMDN (refer to the level C0104020204 PERIPHERAL ANGIOGRAPHY GUIDE CATHETERS). According to the structure of nomenclature peripheral devices include devices for neurovascular scope.
INSERT	С	C010404 NEUROVASCULAR ANGIOGRAPHY DEVICES, C01040402 NEUROVASCULAR ANGIOGRAPHY THERAPEUTIC DEVICES C0104040202 NEUROVASCULAR EMBOLISATION CATHETERS AND MICROCATHETERS is intended as a conduit for endovascular use during diagnostic and/or interventional procedures in the peripheral and neuro vasculature.	The inclusion of new levels is planned to include types of devices not present in the current version of the EMDN (refer to the existing level C0104020202 PERIPHERAL EMBOLISATION CATHETERS AND MICROCATHETERS). According to the structure of nomenclature peripheral devices include devices for neurovascular scope.
INSERT	C	C010404 NEUROVASCULAR ANGIOGRAPHY DEVICES C01040402 NEUROVASCULAR ANGIOGRAPHY THERAPEUTIC DEVICES C0104040203 EMBOLISATION DEVICES C010404020301 EMBOLISATION COILS	The inclusion of new levels is planned to include types of devices not present in the current version of the EMDN (refer to C0104020203 EMBOLISATION DEVICES and the bottom level C010402020301 EMBOLISATION COILS). According to the structure of nomenclature peripheral devices include devices for neurovascular
		is intended for endovascular embolization in the neurovasculature	scope.





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YPE OF EQUEST	CODE	SUPPORT INFO	RATIONAL
INSERT	С	C0403 NEURO VASCULAR GUIDEWIRES C040301 NEURO VASCULAR DIAGNOSTIC GUIDEWIRES C04030101 NEURO VASCULAR DIAGNOSTIC GUIDEWIRES, HYDROPHILIC intended to navigate vessels to access a lesion or vessel segment for selective placement of microcatheters and other neurovascular devices.	The inclusion of new levels is planned to include types of devices not present in the current version of the EMDN (refer to C040201 PERIPHERAL VASCULAR DIAGNOSTIC GUIDEWIRES and related bottom levels). According to the structure of nomenclature peripheral guidewires include guidewires for neurovascular scope.
INSERT	С	C0403 NEURO VASCULAR GUIDEWIRES C040302 NEURO VASCULAR THERAPEUTIC GUIDEWIRES C04030201 NEURO VASCULAR THERAPEUTIC GUIDEWIRES, HYDROPHILIC intended to navigate vessels to access a lesion or vessel segment for selective placement of microcatheters and other neurovascular devices.	The inclusion of new levels is planned to include types of devices not present in the current version of the EMDN (refer to C040202 PERIPHERAL VASCULAR THERAPEUTIC GUIDEWIRES and related bottom levels). According to the structure of nomenclature peripheral guidewires include guidewires for neurovascular scope.
INSERT	С	C07-NEUROVASCULAR SYSTEMS DEVICES C0701-NEUROVASCULAR THROMBECTOMY SYSTEM DEVICES C0702-NEUROVASCULAR MICROCATHETERS C0703-NEUROVASCULAR COILS C0704-NEUROVASCULAR ASPIRATION CATHETERS C0705-NEUROVASCULAR GUIDEWIRE SYSTEM DEVICES Neurovascular devices are used in neurovasculature, therefore, within cardiocirculatory system. Currently there are no existing codes for neurovascular devices.	The inclusion of new levels is planned to include types of devices not present in the current version of the EMDN (refer to C010402 PERIPHERAL ANGIOGRAPHY DEVICES and C0402 PERIPHERAL VASCULAR GUIDEWIRES and related bottom levels). According to the structure of nomenclature peripheral devices include devices with neurovascular scope.









TYPE OF REQUEST	CODE	SUPPORT INFO	RATIONAL
INSERT	H03010106 - REUSABLE MULTIPLE CLIP APPLIERS FOR OPEN SURGERY (consider using: H03010103)	intended to deliver and close metallic ligating clips	The inclusion of new levels is planned to include types of devices not present in the current version of the EMDN (refer to the level L020801 - MULTIPLE CLIPS APPLICATORS FOR OPEN SURGERY, REUSABLE).
INSERT	K01010106 - TROCAR ABDOMINAL, SINGLE-US	E intended to establish a path for minimally invasive instruments.	The inclusion of new levels is planned to include types of devices not present in the current version of the EMDN (refer to the level K01010101 - TROCAR STANDARD, SINGLE-USE).
UPDATE	K020180 - Single- and bipolar device - accessories)	Change is necessary as there is no existing code for reusable accessories. For example power cables.	The feature of single-use refers to SINGLE- AND BIPOLAR DEVICES. Accessories of single- and bipolar devices can be both single-use and reusable.









TYPE OF REQUEST	CODE	SUPPORT INFO	RATIONAL
INSERT	P09080408 – HIP PROSTHESIS ADAPTERS	a new code and term for the EMDN date base (P09080408 – HIP PROSTHESIS ADAPTERS). Any kind of adapters in femoral hip arthroplasty could be currently just listed under P9088004 – HIP PROSTHESIS ADAPTERS. However this code is listed under P90880 - HIP PROTHESIS - ACCESSORIES. The affected device however is a class III implantable, surgically invasive medical device intended for longterm- use according to rule 8, indent 8 of Annex VIII of the MDR. Therefore it cannot be classified as accessory and would need an own EMDN code please.	The inclusion of new levels is planned to include types of devices not present in the current version of the EMDN (refer to P9088004 – HIP PROSTHESIS ADAPTERS).
INSERT	P9006 - Cranial resinous compounds	Intended purpose: intended for the repair of cranial defects. Description: a two-component (powder and liquid) radiopaque, polymethylmethacrylate (PMMA) acrylic resin. The resin components are designed for mixing together at the point of use to form a cement which can be manually molded to fill a cranial defect providing brain protection. Sterile and single use.	The inclusion of new levels is planned to include types of devices not present in the current version of the EMDN (refer to P9004 STRUCTURES FILLING, REPLACEMENT AND RECONSTRUCTION DEVICES and related bottom levels).
INSERT	P9005 - CUSTOM MADE CRANIAL IMPLANTS	Intended purpose: designed individually for each patient to correct trauma and/or defects in cranial bones. Description: made of cured PMMA resin or PMMA with the addition of gentamicin or PMMA with the addition gentamicin and vancomycin The shape of the device is designed each time, patient for patient, on the basis of the request of the surgeon-that supplies to "Manufacturer Name" a digital image (CT scan) of the cranial defect. Each custom-made "Device Name" is provided in duplicate: one copy is for implant and the other is a backup copy in case the first one is damaged or looses sterility. These devices are supplied sterile and for single use.	Based on the documentation provided by the user (statement according to Annex XIII and QMS certificate) the device is a custom made device (CMD). CMDs are not required to be registered in the UDI-DI module in EUDAMED. Therefore, an EMDN code is not necessary.











TYPE OF REQUEST	CODE	SUPPORT INFO	RATIONAL	
INSERT	Q010104 SINGLE-USE SURGICAL INSTRUMENTS	There is the code L for reusable instruments but not one for single-use instruments.	The inclusion of new levels is planned to include types of devices not present in the current version of the EMDN (refer to Q0105 INSTRUMENTS FOR DENTISTRY, SINGLE-USE and related bottom levels).	
UPDATE	Q010507 - ENDODONTIC INSTRUMENTS (CANAL ENLARGERS, FILES, RASPS, ETC.)	Not all endodontic instruments on the market are single-use. It would be better if the code Q010507 did not indicate the number of uses.	Refer to L15 ODONTOSTOMATOLOGY INSTRUMENTS, REUSABLE and related bottom levels.	









TYPE OF REQUEST	CODE	SUPPORT INFO	RATIONAL
INSERT	U0904 - UROGENITAL ENDOSCOPIC SHEATH	intended to establish a path for minimally invasive instruments.	The inclusion of new levels is planned to include types of
	U090401 - UROGENITAL ENDOSCOPIC INNER SHEATH	Intended use: the products are used to supply irrigation fluid and to hold working elements and working inserts.	devices not present in the current version of the EMDN (refer to L060407 ENDOSCOPIC UROLOGY SHEATHS REUSABLE and Z120207 GENITOURINARY ENDOSCOPY INSTRUMENTS
	U090402- UROGENITAL ENDOSCOPIC OUTER SHEATH	Intended use: the products are used to access the surgical area and to remove irrigation fluid and resected tissue.	and related bottom levels).









TYPE OF REQUEST	CODE	SUPPORT INFO	RATIONAL
INSERT	Z120298 - ENDOSCOPE - OTHER	There are endoscopes that can be used for different applications. The choice is made by the surgeon. These products cannot yet be assigned an EMDN code, as several EMDN codes are applicable for one device. For example, there are endoscopes that can be used for both laparoscopy and thorascopy due to their design. For this reason, a generic EMDN code for endoscopes should be added.	The inclusion of new levels is planned to include types of devices not present in the current version of the EMDN. If relevant, multiple codes can be assigned to the same UDI- DI.
MOVING	Z120306 - VITAL SIGNS TELEMETRY INSTRUMENTS (ECG, NIPB, EtCO2, SpO2, RESPIRATION,)	Move "Z120306 - VITAL SIGNS TELEMETRY INSTRUMENTS (ECG, NIPB, EtCO2, SpO2, RESPIRATION,)" and its underlying levels below "Z120302 - Vital Signs Monitoring Instruments"" ^S "Z120306 - VITAL SIGNS TELEMETRY INSTRUMENTS (ECG, NIPB, EtCO2, SpO2, RESPIRATION,)" creates a group for telemetry devices. However, through the current hierarchy it is not connected with the code group "Z120302 - Vital Signs Monitoring Instruments" which includes products related to vital signs monitoring (such as bedside or portable patient monitors which share a very similar intended purpose to vital signs telemetry devices).	The request is not aimed to correct an improper place of an existing level and related bottom levels. The current version of EMDN provides the codes necessary to register different kinds of devices intended to monitor vital signs.









2.Accepted and partially accepted submissions from 2024 public consultation and the MDCG Nomenclature working group

Updates coming from accepted and partially accepted requests are reported in different colours, as following:

- green for added levels;
- red for deleted levels;
- light blue for term editing;









ENDOSCOPIC APPLICATOR

REQUEST: INSERT

- A0305 ADMINISTRATION DEVICES G0601 REUSABLE STOMAL DILATORS FOR HOME CARE THERAPY
- A030501 ENDOSCOPIC APPLICATOR

CODE	TERM	LEVEL	TERMINAL LEVEL
Α	DEVICES FOR ADMINISTRATION, WITHDRAWAL AND COLLECTION	1	Ν
A 01	NEEDLES	2	Ν
A 12	SAMPLE COLLECTION SPATULAS	2	Y
A 13	APPLICATORS FOR DRUGS AND MEDICAL DEVICES NOT PRESENT IN OTHER CLASSES	2	Y
A 99	DEVICES FOR ADMINISTRATION, WITHDRAWAL AND COLLECTION - OTHER	2	Y









REUSABLE GASTROINTESTINAL DILATORS FOR HOME CARE THERAPY

REQUEST: INSERT

- G06 REUSABLE GASTROINTESTINAL DILATORS FOR HOME CARE THERAPY
- G0601 REUSABLE STOMAL DILATORS FOR HOME CARE THERAPY
- G0602 REUSABLE ANAL DILATORS FOR HOME CARE THERAPY

CODE	TERM	LEVEL	TERMINAL LEVEL
G	GASTROINTESTINAL DEVICES	1	N
G 01	ORO-OESOPHAGEAL TUBES	2	Ν
		2	Y
G 06	ANAL DILATORS	2	Y
G 99	GASTROINTESTINAL DEVICES - OTHER	2	Y

CODE	TERM	LEVEL	TERMINAL LEVEL
Α	DEVICES FOR ADMINISTRATION, WITHDRAWAL AND COLLECTION	1	N
A 10	ABDOMINAL OSTOMY DEVICES	2	N
A10 01	ONE PIECE ABDOMINAL OSTOMY DEVICES	3	N
A10 80	ABDOMINAL OSTOMY DEVICES - ACCESSORIES	3	N
A1080 01	RINGS / BEZELS / PLATES FOR PERISTOMAL SKIN	4	Y
A1080 09	ABDOMINAL OSTOMY DILATORS	4	Y
A1080 99	ACCESSORY DEVICES FOR ABDOMINAL OSTOMY - OTHER	4	Y









ARRHYTHMOLOGY LEADS

REQUEST: EDIT THE FOLLOWING TERMS BY CHANGHING "ELECTROCATHETERS "TO "LEAD "

CODE	TERM	LEVEL	TERMINAL LEVEL
C0201 01	ARRHYTHMOLOGY BIPOLAR LEADS	4	Y
C0201 02	ARRHYTHMOLOGY TRIPOLAR LEADS	4	Y
C0201 03	ARRHYTHMOLOGY TETRAPOLAR LEADS	4	Y
C0201 04	ARRHYTHMOLOGY MULTIPOLAR LEADS	4	N
C020104 01	ARRHYTHMOLOGY MULTIPOLAR LEADS, CONVENTIONAL	5	Y
C020104 02	ARRHYTHMOLOGY MULTIPOLAR LEADS, BASKET TYPE	5	Y
C020104 03	ARRHYTHMOLOGY MULTIPOLAR LEADS, ADJUSTABLE	5	Y
C020104 99	ARRHYTHMOLOGY MULTIPOLAR LEADS – OTHER	5	Y
C0201 05	NON-CONVENTIONAL MAPPING (CONTACT AND NON-CONTACT) THREE-DIMENSIONAL LEADS	4	Y

CODE	TERM	LEVEL	TERMINAL LEVEL
C0201 01	ARRHYTHMOLOGY BIPOLAR DIAGNOSTIC CATHETERS	4	Y
C0201 02	ARRHYTHMOLOGY TRIPOLAR DIAGNOSTIC CATHETERS	4	Y
C0201 03	ARRHYTHMOLOGY TETRAPOLAR DIAGNOSTIC CATHETERS	4	Y
C0201 04	ARRHYTHMOLOGY MULTIPOLAR DIAGNOSTIC CATHETERS	4	Ν
C020104 01	ARRHYTHMOLOGY MULTIPOLAR DIAGNOSTIC CATHETERS, CONVENTIONAL	5	Y
C020104 02	ARRHYTHMOLOGY MULTIPOLAR DIAGNOSTIC CATHETERS, BASKET TYPE	5	Y
C020104 03	ARRHYTHMOLOGY MULTIPOLAR DIAGNOSTIC CATHETERS, ADJUSTABLE	5	Y
C020104 99	ARRHYTHMOLOGY MULTIPOLAR DIAGNOSTIC CATHETERS – OTHER	5	Y
C0201 05	NON-CONVENTIONAL MAPPING (CONTACT AND NON-CONTACT) THREE-DIMENSIONAL DIAGNOSTIC CATHETERS	4	Y









ARRHYTHMOGENIC FOCI ABLATION DEVICES

REQUEST:

- EDIT THE TERMS FOR ARRHYTHMOGENIC FOCI ABLATION DEVICES BY CHANGING THE "ELECTROCHATETERS TO "LEADS
- INSERT C020304 ARRHYTHMOGENIC FOCI ABLATION DEVICES VIA PULSED FIELD ENERGY

CODE	TERM	LEVEL	TERMINAL LEVEL
С	CARDIOCIRCULATORY SYSTEM DEVICES	1	Ν
C 02	ARRHYTHMOLOGY DEVICES	2	Ν
C02 03	CARDIAC TISSUE ABLATION DEVICES	3	Ν
C0203 01	ARRHYTHMOGENIC FOCI RADIOFREQUENCY ABLATION CATHETERS	4	Y
C0203 02	ARRHYTHMOGENIC FOCI CRYOENERGY ABLATION CATHETERS	4	Y
C020303	ARRHYTHMOGENIC FOCI ABLATION LEADS VIA OTHER ENERGY SOURCES	4	¥
C0203 04	ARRHYTHMOGENIC FOCI PULSED FIELD ABLATION CATHETERS	4	Y
C0203 05	ARRHYTHMOGENIC FOCI LASER ABLATION CATHETERS	4	Y
C0203 80	ABLATION OF ARRHYTHMOGENIC FOCUS DEVICES - ACCESSORIES	4	Y
C0203 99	CARDIAC TISSUE ABLATION DEVICES - OTHER	4	Y





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PHONATION VALVES

REQUEST:

- DELETE R900601 PHONATION VALVES FOR TRACHEOSTOMIC CANNULA •
- **INSERT R900603 PHONATION VALVES FOR VENTILATOR USE** •

CODE	TERM	LEVEL	TERMINAL LEVEL
R 90	RESPIRATORY AND ANAESTHESIA DEVICES - VARIOUS	2	N
R90 06	PHONATION VALVES	3	N
R900601	PHONATION VALVES FOR TRACHEOSTOMIC CANNULA	4	¥
R9006 02	PHONATION VALVES FOR TRACHEOSTOMY	4	Y
R900602 01	PHONATORY VALVES FOR TRACHEOSTOMY FOR VENTILATOR USE	5	Y
R9006020 2	PHONATORY VALVES FOR TRACHEOSTOMY NOT FOR VENTILATOR USE	5	Y
R9006 80	PHONATION VALVES - ACCESSORIES	4	Y
R90 99	RESPIRATORY AND ANAESTHESIA DEVICES - OTHER	3	Y









UROLOGY IMPLANT INSTRUMENTS - REUSABLE

REQUEST: INSERT L0612 UROLOGY IMPLANT INSTRUMENTS, REUSABLE

OUTCOME: ACCEPTED

CODE	TERM	LEVEL	TERMINAL LEVEL
L 06	UROLOGY INSTRUMENTS, REUSABLE	2	N
L06 04	ENDOSCOPIC UROLOGY INSTRUMENTS, REUSABLE	3	N
L06 05	NON-ENDOSCOPIC UROLOGY DILATORS AND SPREADERS, REUSABLE	3	N
L06 06	NON-ENDOSCOPIC UROLOGY FORCEPS, REUSABLE	3	N
L06 07	SUPRAPUBIC ACCESS HANDPIECES, REUSABLE	3	Y
L06 08	NON-ENDOSCOPIC URINARY TRACT SURGICAL MANIPULATORS, REUSABLE	3	Y
L06 09	UROLOGICAL SURGERY INSTRUMENT KITS, REUSABLE	3	Y
L06 10	NON-ENDOSCOPIC UROLOGICAL SURGERY SPATULAS, REUSABLE	3	Y
L06 11	NON-ENDOSCOPIC UROLOGY NEEDLES, REUSABLE	3	Y
L06 12	UROLOGY PROSTHETIC INSTRUMENTS AND KIT, REUSABLE	3	Y
L06 99	UROLOGY INSTRUMENTS, REUSABLE - OTHER	3	Y









ELECTROSURGERY PADS AND CABLES, REUSABLE

REQUEST: INSERT

- K04- ELECTROSURGERY DEVICES, REUSABLE
- K04xxxx ELECTROSURGERY PADS (NEUTRAL ELECTRODES) AND CABLES, REUSABLE

CODE	TERM	LEVEL	TERMINAL LEVEL
L	REUSABLE SURGICAL INSTRUMENTS	1	N
L 18	ELECTROSURGERY INSTRUMENTS, REUSABLE	2	N
L18 10	ELECTROSURGERY PADS (NEUTRAL ELECTRODES) AND CABLES, REUSABLE	3	N
L1810 01	ELECTROSURGERY SINGLE PATIENT PADS (NEUTRAL ELECTRODES), REUSABLE	4	Y
L1810 02	ELECTROSURGERY DUAL PATIENT PADS (NEUTRAL ELECTRODES), REUSABLE	4	Y
L1810 03	ELECTROSURGERY CONNECTION CABLES, REUSABLE	4	Y
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ARTHROSCOPIC SURGERY INSTRUMENTS

REQUEST: INSERT

- L1919 ARTHROSCOPIC SURGERY MICROFRACTOR REUSABLE
- L1920 ARTHROSCOPIC SURGERY PUNCH, REUSABLE
- L1921 ARTHROSCOPIC SURGERY CURETTE, REUSABLE

CODE	TERM	LEVEL	TERMINAL LEVEL
L 19	ARTHROSCOPIC SURGERY INSTRUMENTS, REUSABLE	2	Ν
L19 01	ARTHROSCOPIC SURGERY DISSECTORS, REUSABLE	3	Y
		•••	
L19 04	ARTHROSCOPIC SURGERY FORCEPS AND PUNCHES, REUSABLE	3	Y
L19 09	ARTHROSCOPIC SURGERY SCALPELS, MENISCOTOMES AND KNIVES REUSABLE	3	Y
L19 10	ARTHROSCOPIC SURGERY HOOKS, REUSABLE	3	Y
L19 17	ARTHROSCOPY ADAPTERS AND CONNECTORS, REUSABLE	3	Y
L19 18	MICROFRACTORS FOR BONE STIMULATION, REUSABLE	3	Y
L19 19	ARTHROSCOPIC SURGERY SPOONS AND CURETTES, REUSABLE	3	Y
L19 20	ARTHROSCOPIC SURGERY FILES AND RASPS, REUSABLE	3	Y
L19 21	ARTHROSCOPIC SURGERY PROBES, REUSABLE	3	Ŷ
L19 80	ARTHROSCOPIC SURGERY INSTRUMENTS, REUSABLE - ACCESSORIES	3	Y
L19 99	ARTHROSCOPIC SURGERY INSTRUMENTS, REUSABLE - OTHER	3	Y









UROLOGICAL IMPLANT (NON-PROSTHETIC), FOR RADIATION

REQUEST: INSERT U1401 - UROLOGICAL IMPLANT (NON-PROSTHETIC), FOR RADIATION

CODE	TERM	LEVEL	TERMINAL LEVEL
Р	IMPLANTABLE PROSTHETIC AND OSTEOSYNTHESIS DEVICES	2	Ν
P 90	IMPLANTABLE PROSTHETIC AND OSTEOSYNTHESIS DEVICES - VARIOUS	2	Ν
P90 01	TEMPORARY TISSUE EXPANDERS	3	Ν
P90 04	STRUCTURES FILLING, REPLACEMENT AND RECONSTRUCTION DEVICES	3	Ν
P90 05	IMPLANTABLE SPACERS FOR PROTECTION DURING RADIATION THERAPY	3	Y
P90 99	IMPLANTABLE PROSTHETIC DEVICES - OTHER	3	Ν









PREPARED MEDIA IN BOTTLES (BACTERIOLOGY)

REQUEST: INSERT SUBLEVEL FOR NOT DEHYDRATED MEDIA IN BOTTLES

CODE	TERM	LEVEL	TERMINAL LEVEL
W 01	REAGENTS	2	N
W01 04	MICROBIOLOGY (CULTURE)	3	N
W0104 01	BACTERIOLOGY - CULTURE MEDIA	4	N
W010401 01	DEHYDRATED CULTURE MEDIA (DCM - BACTERIOLOGY))	5	N
W010401 02	PREPARED MEDIA IN TUBES (BACTERIOLOGY)	5	N
W010401 03	PREPARED MEDIA IN BOTTLES (BACTERIOLOGY)	5	N
W01040103 06	ALL DEHYDRATED-CULTURE MEDIA IN BOTTLES	6	Y
W010401 04	PREPARED MEDIA IN PLATES (BACTERIOLOGY)	5	N
		•••	









CANDIDA AURIS

REQUEST: INSERT W0105060404 - CANDIDA AURIS - NA REAGENTS

OUTCOME: ACCEPTED

CODE	TERM	LEVEL	TERMINAL LEVEL
W 01	REAGENTS	2	N
W01 05	INFECTIOUS DISEASES	3	Ν
W0105 06	MYCOLOGY (INFECT. IMMUNOLOGY/NAT)	4	Ν
W010506 04	MYCOLOGY - NA REAGENTS	5	Ν
W01050604 01	ASPERGILLUS - NA REAGENTS	6	Y
W01050604 02	CANDIDA ALBICANS - NA REAGENTS	6	Y
W01050604 03	CRYPTOCOCCUS - NA REAGENTS	6	Y
W0105060404	CANDIDA AURIS - NA REAGENTS	6	Y
W01050604 99	MYCOLOGY NA REAGENTS - OTHER	6	Y









ROLLATORS

REQUEST: INSERT Y120669 - WALKING FRAMES WITH CHAIR, 4 WHEELS, MOTORIZED or Y120669 - WALKING FRAMES WITH CHAIR, 4 WHEELS, POWER-ASSISTED

CODE	TERM	LEVEL	TERMINAL LEVEL
Y 12	PERSONAL MOBILITY DEVICES	2	Ν
Y12 06	WALKING DEVICES, TWO-HANDED OPERATION	3	Ν
Y1206 06	WHEELED WALKER	4	Y
Y1206 09	WALKING FRAMES WITH CHAIR, 4 WHEELS	4	Y
Y1206 12	WALKING TROLLEYS	4	Y
Y1206 15	POWER ASSISTED MOBILITY ROLLATORS	4	Y









MAGNETOENCEPHALOGRAPHY INSTRUMENTS

REQUEST: INSERT

- Z12101X MAGNETOENCEPHALOGRAPHY (MEG) INSTRUMENTS
- Z12101x01 MAGNETOENCEPHALOGRAPHY (MEG) SYSTEMS

OUTCOME: ACCEPTED

CODE	TERM	LEVEL	TERMINAL LEVEL
Z 12	FUNCTIONALITY EXPLORING AND TREATMENT INSTRUMENTS	2	Ν
Z12 10	NEUROLOGY AND NEUROSURGERY INSTRUMENTS	3	Ν
		4	Y
Z1210 12	MAGNETOENCEPHALOGRAPHY INSTRUMENTS	4	Ν
Z121012 01	MAGNETOENCEPHALOGRAPHY SYSTEMS	5	Y
Z121012 80	MAGNETOENCEPHALOGRAPHY INSTRUMENTS – HARDWARE ACCESSORIES	5	Υ
Z121012 82	MAGNETOENCEPHALOGRAPHY INSTRUMENTS – SOFTWARE ACCESSORIES	5	Y
Z121012 85	MAGNETOENCEPHALOGRAPHY INSTRUMENTS - CONSUMABLES	5	Y
Z121012 92	MAGNETOENCEPHALOGRAPHY INSTRUMENTS – MEDICAL DEVICE SOFTWARE	5	Υ
Z1210 90	VARIOUS NEUROLOGIC AND NEUROSURGERY INSTRUMENTS	4	N









TENS INSTRUMENTS (Transcutaneous Electrical Nerve Stimulation)

REQUEST: UPDATE Z120622 from MUSCLE STIMULATORS to MUSCLE AND NERVE STIMULATORS (TENS)

CODE	TERM	LEVEL	TERMINAL LEVEL
Z12 06	PHYSIOTHERAPY AND REHABILITATION INSTRUMENTS	3	N
Z1206 01	ELECTROTHERAPY EQUIPMENT	4	N
Z1206 04	IONTOPHORESIS EQUIPMENT	4	Y
Z1206 22	MUSCLE STIMULATORS	4	Y

CODE	TERM	LEVEL	TERMINAL LEVEL
Z12 06	PHYSIOTHERAPY AND REHABILITATION INSTRUMENTS	3	Ν
Z1206 01	ELECTROTHERAPY EQUIPMENT (INCLUDED TENS)	4	Ν
Z1206 04	IONTOPHORESIS EQUIPMENT	4	Y
Z1206 22	MUSCLE STIMULATORS	4	Y
		•••	









RADIOFREQUENCY NEURAL TISSUE ABLATION GENERATORS

REQUEST: INSERT Z121012 - RADIOFREQUENCY NEURAL TISSUE ABLATION GENERATORS

CODE	TERM	LEVEL	TERMINAL LEVEL
Z 12	INSTRUMENTS FOR FUNCTIONAL EXPLORATIONS AND THERAPEUTIC INTERVENTIONS	2	N
Z12 10	NEUROLOGY AND NEUROSURGERY INSTRUMENTS	3	N
Z1210 01	RADIOFREQUENCY INTRA-CEREBRAL LESION GENERATORS	4	Y
Z1210 02	NERVOUS SYSTEM MONITORING SYSTEMS	4	Y
Z1210 03	ELECTROENCEPHALOGRAPHY INSTRUMENTS	4	Y

CODE	TERM	LEVEL	TERMINAL LEVEL
Z 12	INSTRUMENTS FOR FUNCTIONAL EXPLORATIONS AND THERAPEUTIC INTERVENTIONS	2	Ν
		•••	
Z12 10	NEUROLOGY AND NEUROSURGERY INSTRUMENTS	3	Ν
Z1210 01	RADIOFREQUENCY NERVOUS TISSUE ABLATION INSTRUMENTS	4	Y
Z1210 02	NERVOUS SYSTEM MONITORING SYSTEMS	4	Y
Z1210 03	ELECTROENCEPHALOGRAPHY INSTRUMENTS	4	Y
		•••	•••

