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REGIONE AUTONOMA
FRIULI VENEZIA GIULIA

MDCG 2026-1

EMDN UPDATE SUBMISSIONS FROM 2025 PUBLIC CONSULTATION AND THE MDCG NOMENCLATURE WORKING GROUP



OUTCOME OF THE ANALYSIS OF SUBMISSIONS

1. ACCEPTED
2. PARTIALLY ACCEPTED
E.g. the request for a new code is accepted but not in the level proposed by the submitter.
3. NOT ACCEPTED
E.g.
 - ✓ 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 compliant with the nomenclature structure.



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1. Not accepted submissions from 2025 public consultation and the MDCG Nomenclature working group





OUTCOME: NOT ACCEPTED - INSUFFICIENT INFORMATION

TYPE OF REQUEST	CODE	SUPPORT INFO	RATIONALE
INSERT	A0199 NEEDLES - OTHER	"Filtered Venting Needles (sterile) and Chemo-Vent Needles (sterile) are used to vent evacuated containers and to maintain the necessary sterility. Aspirating Needles (sterile) are used to allow the withdrawal of fluids for all mini vials and deep containers"	Request not integrated/integrated with no sufficient information/technical details.
INSERT	A99 - DEVICES FOR ADMINISTRATION, WITHDRAWAL AND COLLECTION - OTHER	"Aspirating Needles (sterile) are used to allow the withdrawal of fluids for all mini vials and deep containers. Filtered Venting Needles (sterile) and Chemo-Vent Needles (sterile) are used to vent evacuated containers and to maintain the necessary sterility."	Request not integrated/integrated with no sufficient information/technical details.
UPDATE	A99 - DEVICES FOR ADMINISTRATION, WITHDRAWAL AND COLLECTION - OTHER	"Filtered Venting Needles (sterile) and Chemo-Vent Needles (sterile) are used to vent evacuated containers and to maintain the necessary sterility. Aspirating Needles (sterile) are used to allow the withdrawal of fluids for all mini vials and deep containers."	Request not integrated/integrated with no sufficient information/technical details.
UPDATE	V - VARIOUS MEDICAL DEVICES	labeling	Request not integrated/integrated with no sufficient information/technical details.
UPDATE	Q0199 - ODONTOLOGY DEVICES - OTHER	Because I am not sure whether our company had an EMDN or not before.	Request not integrated/integrated with no sufficient information/technical details.
MOVING	V9099 VARIOUS DEVICES NOT INCLUDED IN OTHER CLASSES - OTHER	The intended purpose of the Light Handles is to extend the sterile barrier to manipulate overhead operating room (OR) lights and are used in combination with Universal Light Adapters. The Light Sleeves are intended as a disposable barrier to extend the sterile barrier to manipulate overhead operating room (OR) lights and are used in combination with Universal Light Handles.	Request not integrated/integrated with no sufficient information/technical details.





OUTCOME: NOT ACCEPTED - INSUFFICIENT INFORMATION

TYPE OF REQUEST	CODE	SUPPORT INFO	RATIONALE
UPDATE	V0380 - DEVICES WITH MEASURING FUNCTIONS - ACCESSORIES	CONTAINER WITH MEASURING FUNCTION	Request not integrated/integrated with no sufficient information/technical details.
INSERT	Z12011305 - SMALL LOAD AUTOCLAVES WITH A CHAMBER SMALLER THAN 1 STANDARD STERILISATION UNIT	x cx xc	Request not integrated/integrated with no sufficient information/technical details.
INSERT	W01 – REAGENTS	<p>These instruments can be used to examine urine and other body fluids for human cells, other microscopic structures, and organisms. These instruments have controls and calibrators which are used to ensure that the instruments are providing the correct cell/sediment counts. At this time there are no categories for these device types or for the instruments. The microscopy instruments can be used either alone to provide counts of the sample structures of interest or in a workcell with chemistry analyzers such that counts and chemistry results can be obtained for the same samples. The intended use of the instruments contains the following language (see attached file containing the IFU cover page and intended use): "The instrument produces quantitative or qualitative counts of all formed sediment elements present in urine, including cells, casts, crystals, and organisms."</p>	Request not integrated/integrated with no sufficient information/technical details.
INSERT	W02 - IVD INSTRUMENTS	<p>These instruments that can be used to examine urine and other body fluids for human cells, other microscopic structures, and organisms. At this time there are no categories for these device types or for the instruments, there are options for general laboratory microscopes, but since the devices are automated, use controls/calibrators, and have associated reagents that are used with the samples, the general microscope terms do not represent their intended use. The microscopy instruments can be used either alone to provide automated counts of the sample structures of interest or in a workcell with chemistry analyzers such that counts and chemistry results can be obtained for the same samples. The intended use of the instruments contains the following language (see attached file containing the IFU cover page and intended use): "The instrument produces quantitative or qualitative counts of all formed sediment elements present in urine, including cells, casts, crystals, and organisms."</p>	Request not integrated/integrated with no sufficient information/technical details.



OUTCOME: NOT ACCEPTED - INSUFFICIENT INFORMATION

TYPE OF REQUEST	CODE	SUPPORT INFO	RATIONALE
INSERT	Y2145 - HEARING AIDS	<p>"Justification for the New EMDN Code: Almost all available hearing aids require software for proper configuration, including fitting software for professionals and user applications for customization and control. Without these solutions, hearing aids cannot be tailored to individual audiological needs, which is essential for optimal outcomes. Currently, the EMDN classification system only covers hardware-based hearing aids and accessories. Existing categories like ""Hearing Aids – Other"" and ""Accessories"" are too generic and fail to address essential software solutions. While other EMDN sub-groups have dedicated software codes, and the MDA system classifies standalone medical device software under MDA 0315, hearing aid software still lacks a specific EMDN code. This gap risks inaccurate classification and regulatory ambiguity despite the critical role of software in fitting, customization, and remote care. Scope of the Proposed Code: The proposed EMDN code ""Hearing Aid - Software"" is intended to cover all types of software that directly interact with hearing aids for the purpose of configuration, control, or communication. This includes, but is not limited to:</p> <ol style="list-style-type: none"> 1. Fitting Software: Used by qualified hearing care professionals to program, configure, and fine-tune hearing aids; Ensures that hearing aids are adapted to the patient’s specific hearing loss and preferences; Critical for the initial setup and ongoing adjustment of hearing aids. 2. User Applications: Allow hearing aid users to adjust settings (e.g., volume, sound profiles) within predefined limits set by the fitting software; Provide features such as connectivity with mobile devices and remote communication with hearing care professionals for adjustments; Empower users to personalize their hearing aids and improve their overall experience; 3. Remote Care and Monitoring Software: Enables remote fitting and fine-tuning of hearing aids by hearing care professionals; Facilitates follow-up care and maintenance without the need for in-person visits, improving accessibility for patients." 	Request not integrated/integrated with no sufficient information/technical details.

OUTCOME: NOT ACCEPTED - OUT OF SCOPE OF EMDN UPDATE

TYPE OF REQUEST	CODE	SUPPORT INFO	RATIONALE
INSERT	V08 - Medical disposable bedding (non-sterile)	<p>The disposable patient bedding set is intended for short-term single use in healthcare facilities, such as hospitals, ambulances, patient transport and nursing homes, and home care, and provides a physical barrier against the direct transmission of potentially contaminated germs to the patient.</p> <p>A disposable patient bedding set is an assortment of bedding that includes a sheet, pillow and pillowcase, and blanket and blanket cover, all typically made of one or more thin nonwoven fabrics or textile laminates.</p>	<p>The inclusion of new levels is planned to include types of devices not present in the current version of the EMDN (refer to T030502 BED AND STRETCHER HYGIENIC COVERS)</p>
UPDATE	A080101 - ENTERAL FEEDING BAGS AND CONTAINERS, INCLUDE A BAG AND/OR A SPIKE TO CONNECT TO A PREFILLED CONTAINER (INCLUDING THOSE VIA PUMP), SINGLE-USE	<p>Enteral feeding sets not only include specifications that contain bags, but also specifications that contain spikes (used to connect to other containers), but because of the description "ENTERAL FEEDING BAGS AND CONTAINERS", it is difficult for NB, consultants, and manufacturers to determine whether this EMDN code includes the specification of spike type. Moreover, there is no other EMDN code in this library that is more suitable for the description of enteral feeding sets, so the relevant terminology should be added to make the description clearer.</p>	<p>The editing of an existing term is aimed at making it more comprehensive, clearer, or to remove any errors; the request is for devices that can be included in A030403 ENTERAL NUTRITION KITS (INCLUDING THOSE VIA PUMP), SINGLE USE</p>
MOVING	CATEGORY Y - DEVICES FOR PERSONS WITH DISABILITIES NOT INCLUDED IN OTHER CATEGORIES	<p>Implementation of a different subdivision of the existing groups (2nd levels), in order to be aligned with the current version of ISO 9999 and reallocation of related bottom levels from the 3rd to the terminal level</p>	<p>The update resulting from the alignment to ISO 9999 (v. 2022) is not feasible due to the impact on the current structure. The estimated impact of the proposal is to reallocate (deletion+insert) about 250 codes, including more than 190 terminal ones</p>



OUTCOME: NOT ACCEPTED - OUT OF SCOPE OF EMDN UPDATE

TYPE OF REQUEST	CODE	SUPPORT INFO	RATIONALE
INSERT	T0307 - Patient fixation device	The device is designed to provide protection to the upper and lower extremities of patients and allows to secure them to their bed or chair. A non-rigid device, typically a strap(s) or band(s) or garment-like, intended to be temporarily placed on or around one or more parts of a patient's body (e.g., torso, limbs, head) to restrict movement, to facilitate patient positioning and stabilization during a medical procedure, and/or to prevent injury/hazards while potentially permitting limited movement. It is made of various materials (e.g., fabric, nylon, leather, or foam) and typically anchored to a fixture or furniture part (e.g., a bedrail, operating table). It is not intended for immobilization of specific joint. This is a reusable device.	The inclusion of new levels is planned to include types of devices not present in the current version of the EMDN [refer to V0804 PATIENT IMMOBILISERS (in diagnostic or therapeutic procedures)]
INSERT	Z12030380-Enteral Feeding Pumps- Accessories	The enteral feeding pump Backpack is designed to carry either the Enteral Feeding Pump, disposable feeding sets, and accessories to facilitate enteral feeding and/or flushing while ambulatory.	The inclusion of new levels is planned to include types of devices not present in the current version of the EMDN (refer to Z12030380 INFUSION INSTRUMENTS - HARDWARE ACCESSORIES)
INSERT	Z120880: Obstetrics and Gynaecology Instruments- Accessories	Buttonhole Belts are used to hold an ultrasound transducer and a tocodynamometer and/or other accessories in place on a pregnant woman's abdomen during situations where the monitoring of fetal heartrate and uterine contractions is indicated.	The inclusion of new levels is planned to include types of devices not present in the current version of the EMDN [refer to Z12080180 PRENATAL DIAGNOSTIC INSTRUMENTS - HARDWARE ACCESSORIES]
UPDATE	W0201020201 - IMMUNOCHEMISTRY READERS	"Dear responsible party, Our organization, acting as a notified body, seeks clarification regarding the versioning of this EMDN database. We've observed a discrepancy: the exported Excel list is dated September 29, 2021, with revision 1.1, while the webpage indicates Version 1.4. Furthermore, it seems unlikely that no updates have been made since 2021. Could you please explain how this database is managed and when we can expect to see information about any changes? Thank you in advance for your assistance."	Request for general clarification on EMDN



OUTCOME: NOT ACCEPTED - OUT OF SCOPE OF EMDN UPDATE

TYPE OF REQUEST	CODE	SUPPORT INFO	RATIONALE
MOVING	A060102 SURGICAL DRAINAGE CONNECTION MEDICAL TUBES	Bubble Tubing is used as a conduit to aspirate, remove or sample body fluids by connecting various devices to an external vacuum source. Connectors are used to connect two or more separate lengths of tubing.	The level is not intended for connectors, but for medical tubes designed to join elements of surgical drainage systems; therefore, moving it to the section dedicated to connectors is not considered appropriate.
INSERT	K01010106 ABDOMINAL TROCAR, SINGLE-USE	Intended to establish a path of entry 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).
INSERT	K01020207 ROBOTIC SURGERY TROCAR ACCESSORIES, SINGLE-USE	Trocars and accessories are intended to establish a path of entry to the body cavity to perform laparoscopic and robotic surgery.	The inclusion of new levels is planned to include types of devices not present in the current version of the EMDN (refer to K01010180 TROCAR, SINGLE-USE – ACCESSORIES) Introducing a level for accessories exclusively for robotic trocars would imply the need to consider adding detailed levels for all trocar types within the section.
INSERT	M030507 Support Boards	<i>I.V. Baby Support Boards immobilize and hold steady patient's limbs when securing I.V. lines, thus potentially preventing unwanted movement of limbs and kinking or dislodgement of I.V. catheters. I.V. Baby Support Boards ("Baby Boards") are a product family that comprises single use, disposable, devices used in the care of infants. The baby boards are used to immobilize and hold infants' limbs when securing I.V. lines. They are CE marked for sale globally and manufactured at the Gananoque manufacturing facility.</i>	The inclusion of new levels is planned to include types of devices not present in the current version of the EMDN [refer to V0804 PATIENT IMMOBILISERS (in diagnostic or therapeutic procedures)]

OUTCOME: NOT ACCEPTED - OUT OF SCOPE OF EMDN UPDATE

TYPE OF REQUEST	CODE	SUPPORT INFO	RATIONALE
UPDATE	P090804050202 METAL FEMORAL HEADS, TOTAL HIP REPLACEMENT	P090804050202 = TÊTE FÉMORALE MÉTALLIQUE POUR PROTHÈSE TOTALE <i>This refers to a femoral head with a small non-anatomical diameter (e.g., 28 mm) intended to articulate with a prosthetic component (an acetabular component in the case of a total prosthesis or a mobile cup in the case of a partial prosthesis). Better distinction from P090804050102.</i>	The editing of an existing term is aimed at making it more comprehensive, clearer, or to remove any errors.
UPDATE	P090804050102 METAL FEMORAL HEADS, PARTIAL HIP REPLACEMENT	P090804050102 = TÊTE FÉMORALE MÉTALLIQUE POUR PROTHÈSE PARTIELLE <i>This refers to a femoral head with an anatomical diameter (e.g., 50 mm) intended to articulate with an anatomical acetabulum (in the case of a partial prosthesis). Better distinction from P090804050202]</i>	The editing of an existing term is aimed at making it more comprehensive, clearer, or to remove any errors.
UPDATE	Z120622 - MUSCLE STIMULATORS	There is no specific code for TENS device	The editing of an existing term is aimed at making it more comprehensive, clearer, or to remove any errors. For the device in question please refer to Z120601 ELECTROTHERAPY EQUIPMENT (INCLUDED TENS)



OUTCOME: NOT ACCEPTED - OUT OF SCOPE OF EMDN UPDATE

TYPE OF REQUEST	CODE	SUPPORT INFO	RATIONALE
INSERT	<i>P09098006 - KNEE PROSTHESES STEMS</i>	Our modular total knee revision system includes stems which can be used as tibial stem or as femoral stem. We are currently forced to choose one of the two codes P0909800601 or P0909800602 while this is not fully correct. By choosing the code for tibial stem, we would exclude the use as femoral stem and vice versa. Therefore, we are requesting to add a code which represents the dual use of the knee prosthesis stems.	The inclusion of new levels is planned to include types of devices not present in the current version of the EMDN. If necessary, multiple codes can be assigned to the same UDI-DI.
UPDATE/DELETE	<ul style="list-style-type: none"> <i>P0908040501 FEMORAL HEADS FOR PRIMARY IMPLANT OF PARTIAL PROSTHESES;</i> <i>P0908040502 FEMORAL HEADS FOR PRIMARY IMPLANT OF TOTAL PROSTHESES;</i> <i>P090804050299 FEMORAL HEADS FOR PRIMARY IMPLANT OF TOTAL PROSTHESES – OTHER;</i> <i>P0908040504 Revision femoral heads;</i> 	Proposed edit to terms for specific levels (P0908040501, P0908040502, and P090804050299) to include components for revision procedures. Consequently, dedicated revision level P09080405 will be deleted. Certain adapters function as spare parts in revision operations when combined with compatible heads, aiming to preserve existing anchored stems or total endoprostheses. A specific adapter type can also be used in primary operations for positioning correction with approved stems. The adapter/head system is thus applicable in both primary and revision surgeries. Current head codes (P09080405) necessitate a choice between primary and revision categories, which is not currently feasible for the system.	The editing of an existing term is aimed at making it more comprehensive, clearer, or to remove any errors. If necessary, multiple codes can be assigned to the same UDI-DI.



OUTCOME: NOT ACCEPTED - OUT OF SCOPE OF EMDN UPDATE

TYPE OF REQUEST	CODE	SUPPORT INFO	RATIONALE
INSERT	V9099 - VARIOUS DEVICES NOT INCLUDED IN OTHER CLASSES - OTHER	Skin Cleansing Alcohol Prep is used for cleansing skin prior to injection	EMDN refers to the classification of medical devices and in vitro diagnostic devices as defined in Regulations EU 2017/745 and 2017/746 or products without a medical intended purpose as defined in Regulations EU 2017/745 Annex XVI.
INSERT	Z1302 - DIAGNOSTIC REGISTRATION PAPERS	<i>Prescription assistance software program</i> is currently Legacy Device (MDD). It has been under directive since May 14, 2020. Applicable classification rule and paragraph: Rule 11. Designation codes concerned by the request (Regulation 2017/2185): MDA - 0315 and MDT – 2011 and 2012.	EMDN refers to the classification of medical devices and in vitro diagnostic devices as defined in Regulations EU 2017/745 and 2017/746 or products without a medical intended purpose as defined in Regulations EU 2017/745 Annex XVI.
INSERT	A11 - SAMPLE COLLECTION SWABS	Robotic swab collector from the oral cavity and oropharynx The device that is currently still under development	EMDN refers to the classification of medical devices and in vitro diagnostic devices as defined in Regulations EU 2017/745 and 2017/746 or products without a medical intended purpose as defined in Regulations EU 2017/745 Annex XVI The device in question is not placed on the EU market and there is no confirmation of the start of the conformity assessment.
INSERT	Q0299 - OPHTHALMIC DEVICES - OTHER	Thyroid Eye Disease (TED) Activity Assessment Software. The device is undergoing the conformity assessment and there is no devices with the same intended use on the EU market.	Temporarily not accepted.

OUTCOME: NOT ACCEPTED - OUT OF SCOPE OF EMDN UPDATE

TYPE OF REQUEST	CODE	SUPPORT INFO	RATIONALE
INSERT	J0301 - COCHLEAR IMPLANTABLE DEVICES	Cochlear Implantable Devices with drug eluting electrode.	EMDN refers to the classification of medical devices and in vitro diagnostic devices as defined in Regulations EU 2017/745 and 2017/746 or products without a medical intended purpose as defined in Regulations EU 2017/745 Annex XVI The device is in a preliminary stage prior to starting the conformity assessment.
INSERT	J0303 - PROFOUND DEAFNESS BRAINSTEM ACTIVE-IMPLANTABLE DEVICES	Cochlear Implantable Devices with implantable battery and microphone.	EMDN refers to the classification of medical devices and in vitro diagnostic devices as defined in Regulations EU 2017/745 and 2017/746 or products without a medical intended purpose as defined in Regulations EU 2017/745 Annex XVI The device is in a preliminary stage prior to starting the conformity assessment.
INSERT	J03 - AUDITORY ACTIVE-IMPLANTABLE DEVICES	Cochlear Implantable Devices with drug eluting electrode and implantable battery and microphone.	EMDN refers to the classification of medical devices and in vitro diagnostic devices as defined in Regulations EU 2017/745 and 2017/746 or products without a medical intended purpose as defined in Regulations EU 2017/745 Annex XVI The device is in a preliminary stage prior to starting the conformity assessment.



2. Accepted and partially accepted submissions from 2025 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 update*



MEDICAL TRANSFER NEEDLES

REQUEST: INSERT

- A019017 MEDICATION TRANSFER NEEDLES
- A019018 MEDICATION FILTER NEEDLES

OUTCOME: PARTIALLY ACCEPTED

CODE	TERM	LEVEL	TERMINAL LEVEL
A0190	NEEDLES FOR OTHER PROCEDURES	3	N
A019001	BLUNT NEEDLES	4	Y
A019002	ACUPUNCTURE NEEDLES	4	Y
...
A019014	LUMBAR PUNCTURE NEEDLES AND KITS	4	Y
A019015	PERI- AND NEO-NATAL EPICRANIAL NEEDLES	4	Y
A019016	BRACHYTHERAPY NEEDLES	4	Y
A019017	FILL, TRANSFER AND RECONSTITUTION NEEDLES FOR FLUIDS AND MEDICATION	5	N
A01901701	FILL, TRANSFER AND RECONSTITUTION NEEDLES FOR FLUIDS AND MEDICATION WITHOUT FILTER	6	Y
A01901702	FILL, TRANSFER AND RECONSTITUTION FILTER NEEDLES FOR FLUIDS AND MEDICATION	6	Y
A019099	NEEDLES FOR OTHER PROCEDURES – OTHER	4	Y

MEDICAL TUBES CONNECTORS

REQUEST: INSERT A070104 MEDICAL TUBES CONNECTORS

OUTCOME: PARTIALLY ACCEPTED

CODE	TERM	LEVEL	TERMINAL LEVEL
A07	ADAPTERS, CONNECTORS, RAMPS, STOPCOCKS, CAPS	2	N
A0701	ADAPTERS AND CONNECTORS	3	N
A070101	ASPIRATION LINES SUCTION TUBING ADAPTERS AND CONNECTORS	4	Y
A070102	IRRIGATION LINES TUBING ADAPTERS AND CONNECTORS	4	Y
A070103	INFUSION LINES TUBING ADAPTERS AND CONNECTORS	4	Y
A070199	ADAPTERS AND CONNECTORS - OTHER	4	Y

ANGIOGRAPHY AND HAEMODYNAMIC DEVICES

REQUEST: INSERT A SECTION FOR NEUROVASCULAR ANGIOGRAPHY DEVICES

OUTCOME: ACCEPTED

CODE	TERM	LEVEL	TERMINAL LEVEL
C0104	ANGIOGRAPHY AND HAEMODYNAMIC DEVICES	3	N
C010401	CARDIAC ANGIOGRAPHY DEVICES	4	N
C010402	PERIPHERAL ANGIOGRAPHY DEVICES	4	N
...
C010404	NEUROVASCULAR ANGIOGRAPHY DEVICES	4	N
C01040401	NEUROVASCULAR ANGIOGRAPHY DIAGNOSTIC DEVICES	5	N
C0104040101	NEUROVASCULAR OCCLUSION CATHETERS	6	Y
C0104040180	NEUROVASCULAR ANGIOGRAPHY DIAGNOSTIC DEVICES - ACCESSORIES	6	Y
C0104040199	NEUROVASCULAR ANGIOGRAPHY DIAGNOSTIC DEVICES – OTHER	6	Y
C01040402	NEUROVASCULAR ANGIOGRAPHY THERAPEUTIC DEVICES	5	N
C0104040201	NEUROVASCULAR EMBOLISATION CATHETERS AND MICROCATHETERS	6	Y
C0104040202	NEUROVASCULAR EMBOLISATION DEVICES	6	N
C010404020201	NEUROVASCULAR EMBOLISATION COILS	7	Y
C010404020202	NEUROVASCULAR MECHANICAL ASSISTANCE DEVICES FOR EMBOLISATION PROCEDURE	7	Y
C010404020280	NEUROVASCULAR EMBOLISATION DEVICES - ACCESSORIES	7	Y
C010404020299	NEUROVASCULAR EMBOLISATION DEVICES - OTHER	7	Y
C0104040203	NEUROVASCULAR ANGIOGRAPHY GUIDE CATHETERS	6	Y
C0104040204	NEUROVASCULAR THROMBECTOMY AND THROMBOASPIRATION SYSTEMS	6	N
C010404020401	MANUAL NEUROVASCULAR THROMBECTOMY AND THROMBOASPIRATION SYSTEMS	7	Y
C010404020402	MECHANICAL NEUROVASCULAR THROMBECTOMY AND THROMBOASPIRATION SYSTEMS	7	Y
C010404020480	NEUROVASCULAR THROMBECTOMY AND THROMBOASPIRATION SYSTEMS - ACCESSORIES	7	Y
C0104040280	NEUROVASCULAR ANGIOGRAPHY THERAPEUTIC DEVICES - ACCESSORIES	6	Y
C0104040299	NEUROVASCULAR ANGIOGRAPHY THERAPEUTIC DEVICES - OTHER	6	Y

ANGIOGRAPHY AND HAEMODYNAMIC DEVICES - GUIDEWIRES

REQUEST: UPDATE C0403 from CORONARY AND PERIPHERAL VASCULAR GUIDEWIRES to NEUROVASCULAR GUIDEWIRES

OUTCOME: PARTIALLY ACCEPTED

CODE	TERM	LEVEL	TERMINAL LEVEL
C04	CARDIOVASCULAR GUIDEWIRES	2	N
C0401	CORONARY ARTERY GUIDEWIRES	3	N
...
C0402	PERIPHERAL VASCULAR GUIDEWIRES	3	N
...
C0403	CORONARY AND PERIPHERAL VASCULAR GUIDEWIRES	3	N
...
C0404	NEUROVASCULAR GUIDEWIRES	3	N
C040401	NEUROVASCULAR DIAGNOSTIC GUIDEWIRES	4	N
C04040101	NEUROVASCULAR DIAGNOSTIC GUIDEWIRES, HYDROPHILIC	5	Y
C04040102	NEUROVASCULAR DIAGNOSTIC GUIDEWIRES, NON-HYDROPHILIC	5	Y
C04040199	NEUROVASCULAR DIAGNOSTIC GUIDEWIRES - OTHER	5	Y
C040402	NEUROVASCULAR THERAPEUTIC GUIDEWIRES	4	N
C04040201	NEUROVASCULAR THERAPEUTIC GUIDEWIRES, HYDROPHILIC	5	Y
C04040202	NEUROVASCULAR THERAPEUTIC GUIDEWIRES, NON-HYDROPHILIC	5	Y
C04040299	NEUROVASCULAR THERAPEUTIC GUIDEWIRES - OTHER	5	Y

SUTURE PASSER (LAPAROSCOPIC AND THORACOSCOPIC FASCIAL CLOSURE SYSTEM)

REQUEST: INSERT H90XX SUTURE PASSER

OUTCOME: PARTIALLY ACCEPTED

CODE	TERM	LEVEL	TERMINAL LEVEL
H	SUTURE DEVICES	1	N
...
H90	SUTURE DEVICES – VARIOUS	2	N
H9001	TISSUE ADHESIVES	3	N
H9002	TAPES, MEDICAL/SURGICAL	3	N
H9003	SUTURE REINFORCEMENT OR SUPPORT DEVICES	3	N
H9005	SUTURE ZIPPERS	3	Y
H9006	CRANIAL HOLE COVERS	3	Y
H9007	ANCHORS FOR SOFT TISSUE SUTURE (excluding P09120102 ANCHORS FOR TENDON-LIGAMENT SYNTHESIS)	3	Y
H9008	SINGLE-USE SUTURE INSTRUMENTS	3	N
...
H900802	SINGLE-USE NEEDLE HOLDERS	4	Y
H900803	SINGLE-USE SUTURE PASSER AND PORT/FASCIAL CLOSURE SYSTEMS	4	Y
H900899	SINGLE-USE INSTRUMENTS FOR SUTURES - OTHER	4	Y

HEARING IMPLANTS

REQUEST:

- UPDATE
 - ✓ J0301 from COCHLEAR IMPLANTABLE DEVICES to COCHLEAR IMPLANTS
 - ✓ J0302 from MIDDLE EAR ACTIVE-IMPLANTABLE DEVICES to MIDDLE EAR IMPLANTS
 - ✓ J0303 from PROFOUND DEAFNESS BRAINSTEM ACTIVE-IMPLANTABLE DEVICES to AUDITORY BRAINSTEM IMPLANTS
- INSERT J0304 BONE CONDUCTION HEARING IMPLANTS

OUTCOME: ACCEPTED

CODE	TERM	LEVEL	TERMINAL LEVEL
J03	AUDITORY ACTIVE-IMPLANTABLE DEVICES	2	N
J0301	COCHLEAR IMPLANTABLE DEVICES IMPLANTS	3	Y
J0302	MIDDLE EAR ACTIVE-IMPLANTABLE DEVICES IMPLANTS	3	Y
J0303	PROFOUND DEAFNESS AUDITORY BRAINSTEM IMPLANTS ACTIVE-IMPLANTABLE DEVICES	3	Y
J0304	BONE CONDUCTION IMPLANTS	3	Y
J0380	AUDITORY ACTIVE-IMPLANTABLE DEVICES - ACCESSORIES	3	Y
J0399	AUDITORY ACTIVE-IMPLANTABLE DEVICES - OTHER	3	Y

ROBOTIC SURGERY TROCARS – SINGLE USE

REQUEST: INSERT K01020206 ROBOTIC SURGERY TROCARS, SINGLE-USE

OUTCOME: PARTIALLY ACCEPTED

CODE	TERM	LEVEL	TERMINAL LEVEL
K0101	TROCAR AND KITS, SINGLE-USE	3	N
K010101	TROCAR, SINGLE-USE	4	N
K01010101	TROCAR STANDARD, SINGLE-USE	5	Y
K01010102	HASSON TROCAR, SINGLE-USE	5	Y
K01010103	OPTICAL TROCAR, SINGLE-USE	5	Y
K01010104	THORACIC TROCAR, SINGLE-USE	5	Y
K01010105	SPECIAL TROCAR, SINGLE-USE	5	Y
K01010106	ROBOTIC SURGERY TROCAR, SINGLE-USE	5	Y
K01010180	TROCAR, SINGLE-USE - ACCESSORIES	5	Y
K01010199	TROCAR, SINGLE-USE - OTHER	5	Y

ROBOTIC SURGERY TROCARS - REUSABLE

REQUEST: INSERT L1310 ROBOTIC SURGERY TROCARS, REUSABLE

OUTCOME: PARTIALLY ACCEPTED

CODE	TERM	LEVEL	TERMINAL LEVEL
L0312	SURGICAL TROCAR, REUSABLE	2	N
L031201	THORACIC TROCAR, REUSABLE	3	Y
L031202	ABDOMINAL TROCAR, REUSABLE	3	Y
L031203	OTOLARYNGOLOGICAL SURGERY TROCAR, REUSABLE	3	Y
L031204	ARTHROSCOPIC SURGERY TROCAR, REUSABLE	3	Y
L031205	ORTHOPAEDIC SURGERY TROCAR, REUSABLE	3	Y
L031206	ROBOTIC SURGERY TROCAR, REUSABLE	3	Y
L031280	SURGICAL TROCAR, REUSABLE - ACCESSORIES	3	Y
L031299	SURGICAL TROCAR, REUSABLE - OTHER	3	Y

ROBOTIC SURGERY INSTRUMENTS

REQUEST: INSERT

- L1308 ROBOTIC SURGERY GRASPERS, REUSABLE
- L1309 ROBOTIC SURGERY NEEDLE DRIVERS, REUSABLE

OUTCOME: PARTIALLY ACCEPTED

CODE	TERM	LEVEL	TERMINAL LEVEL
L13	ROBOTIC SURGERY INSTRUMENTS, REUSABLE	2	N
L1301	ROBOTIC SURGERY SCALPELS, REUSABLE	3	Y
L1302	ROBOTIC SURGERY CLIPS, REUSABLE	3	Y
L1303	ROBOTIC SURGERY SCISSORS, REUSABLE	3	Y
L1304	ROBOTIC SURGERY FORCEPS AND GRASPERS , REUSABLE	3	Y
L1305	ROBOTIC SURGERY SPREADERS AND RETRACTORS, REUSABLE	3	Y
L1306	ULTRASONIC GENERATOR ROBOTIC SURGERY INSTRUMENTS, REUSABLE	3	Y
L1307	ROBOTIC SURGERY INSTRUMENT KITS, REUSABLE	3	Y
L1308	ROBOTIC SURGERY NEEDLE HOLDERS, REUSABLE	3	Y
L1399	ROBOTIC SURGERY INSTRUMENTS, REUSABLE - OTHER	3	Y

DENTAL RESTORATIVE COMPOSITES

REQUEST: UPDATE Q01010103 from DENTAL CONSERVATION COMPOSITES to DENTAL RESTORATIVE COMPOSITES

OUTCOME: ACCEPTED

CODE	TERM	LEVEL	TERMINAL LEVEL
Q010101	DENTAL RESTORATION DEVICES	4	N
Q01010101	DENTAL CONSERVATION AMALGAMS FOR RESTORATIVE DENTISTRY	5	Y
Q01010102	TEMPORARY AND PERMANENT DENTAL RESTORATION CEMENTS	5	N
...
Q01010103	DENTAL CONSERVATION RESTORATIVE COMPOSITES	5	Y
Q01010104	DENTAL BONDING AGENTS	5	Y
Q01010105	DENTAL RESTORATION COMPOMERS	5	Y
Q01010106	DENTAL RESTORATION GLASS IONOMERS	5	Y
Q01010199	DENTAL RESTORATION DEVICES - OTHER	5	Y

ROOT CANAL IRRIGATION SOLUTIONS

REQUEST: INSERT Q010106 ROOT CANAL IRRIGATION SOLUTIONS

OUTCOME: PARTIALLY ACCEPTED

CODE	TERM	LEVEL	TERMINAL LEVEL
Q0101	DENTAL RESTORATION DEVICES	3	N
Q010101	DENTAL CONSERVATION AMALGAMS	4	N
...
Q010102	ROOT CANAL FILLING DEVICES	4	N
...	...		
Q010103	DENTAL IRRIGATION AND MEDICATION DEVICES	4	N
Q01010301	DENTAL MEDICATION COMPOUNDS WITH DISINFECTANTS, ANTIBIOTICS AND ANTI-INFLAMMATORIES	5	Y
Q01010302	SOLUTIONS FOR CANAL IRRIGATION	5	Y
Q010104	DENTAL PROCEDURE DEVICES - VARIOUS	4	N
...
Q010105	RECONSTRUCTION ENDODONTIC PINS	4	Y

ENDOBONCHIAL BLOCKERS

REQUEST: INSERT R010403 ENDOBONCHIAL TUBES - SINGLE LUMEN

OUTCOME: PARTIALLY ACCEPTED

CODE	TERM	LEVEL	TERMINAL LEVEL
R0104	ONE LUNG VENTILATION DEVICES (OLV) ENDOBONCHIAL TUBES	3	N
R010401	ENDOBONCHIAL DOUBLE LUMEN TUBES, RIGHT	4	N
R01040101	ENDOBONCHIAL TUBES, RIGHT, SINGLE LUMEN	5	Y
R01040102	ENDOBONCHIAL OROPHARYNGEAL TUBES, RIGHT, DOUBLE LUMEN	5	Y
R01040103	ENDOBONCHIAL TUBES, RIGHT, DOUBLE LUMEN , TRACHEOSTOMY	5	Y
R01040199	ENDOBONCHIAL TUBES, RIGHT - OTHER	5	Y
R010402	ENDOBONCHIAL DOUBLE LUMEN TUBES, LEFT	4	N
R01040201	ENDOBONCHIAL TUBES, LEFT, SINGLE LUMEN	5	Y
R01040202	ENDOBONCHIAL OROPHARYNGEAL TUBES, LEFT, DOUBLE LUMEN	5	Y
R01040203	ENDOBONCHIAL TUBES, LEFT, DOUBLE LUMEN , TRACHEOSTOMY	5	Y
R01040299	ENDOBONCHIAL TUBES, LEFT - OTHER	5	Y
R010403	ENDOBONCHIAL BLOCKERS	4	Y
R010404	SINGLE LUMEN TUBES EQUIPPED WITH AN ENDOBONCHIAL BLOCKER	4	Y
R010480	ONE LUNG VENTILATION DEVICES (OLV) ENDOBONCHIAL TUBES- ACCESSORIES	4	Y
R010499	ONE LUNG VENTILATION DEVICES (OLV) ENDOBONCHIAL TUBES- OTHER	4	Y

GEL FOR ERECTILE DYSFUNCTION

REQUEST: INSERT

- U14 SINGLE- USE DEVICES FOR SEXUAL DYSFUNCTIONS
- U1401 SINGLE-USE DEVICES FOR MALE SEXUAL DYSFUNCTIONS

OUTCOME: PARTIALLY ACCEPTED

CODE	TERM	LEVEL	TERMINAL LEVEL
U01	URETHRAL, PROSTATIC AND BLADDER CATHETERS	2	N
U02	URETERAL CATHETERS AND STENTS	2	N
U03	DEVICES FOR URETHRAL, URETERAL AND NEPHROSTOMY CATHETERS	2	N
U04	DEVICES FOR PERCUTANEOUS URINARY DRAINAGE AND NEPHROSTOMY CATHETERS	2	N
U05	URODYNAMICS DEVICES	2	N
U06	UROLOGICAL GUIDEWIRES	2	N
U07	DEVICES FOR THE TREATMENT OF INCONTINENCE	2	N
U08	GYNAECOLOGICAL DEVICES	2	N
...
U13	SOLUTIONS AND KITS FOR BLADDER WASHING AND INSTILLATION	2	N
U14	NON-IMPLANTABLE DEVICES FOR SEXUAL DYSFUNCTION	2	Y
U99	DEVICES FOR UROGENITAL SYSTEM-OTHERS	2	Y

CONTACT DIGITAL THERMOMETERS

REQUEST: INSERT V03010102XX (CONTACT) DIGITAL THERMOMETERS - Accessories/Probe

OUTCOME: PARTIALLY ACCEPTED

CODE	TERM	LEVEL	TERMINAL LEVEL
V	VARIOUS MEDICAL DEVICES	1	N
...
V03	MEASUREMENT DEVICES	2	N
V0301	BODY TEMPERATURE MEASUREMENT DEVICES	3	N
V030101	THERMOMETERS	4	N
V03010102	DIGITAL THERMOMETERS	5	N
V0301010201	CONTACT DIGITAL THERMOMETERS (INCLUDING PROBES)	6	Y
V0301010202	NON CONTACT DIGITAL THERMOMETERS	6	Y
V0301010299	DIGITAL THERMOMETERS - OTHERS	6	Y

LIQUID CRYSTAL BODY TEMPERATURE INDICATORS

REQUEST: INSERT new code for liquid crystal temperature indicators in V03 MEASUREMENT DEVICES

OUTCOME: ACCEPTED

CODE	TERM	LEVEL	TERMINAL LEVEL
V	VARIOUS MEDICAL DEVICES	1	N
...
V03	MEASUREMENT DEVICES	2	N
V0301	BODY TEMPERATURE	3	N
V030101	THERMOMETERS	4	N
V03010102	DIGITAL THERMOMETERS	5	N
V03010104	LIQUID EXPANSION THERMOMETERS	5	Y
V03010105	LIQUID CRYSTAL BODY TEMPERATURE INDICATORS	5	Y
V03010199	THERMOMETERS - OTHERS	5	Y

SLIDE SHEET (SINGLE-USE) AND TRANSPORT SHEET (SINGLE-USE)

REQUEST: INSERT in V08 new codes for MEDICAL DISPOSABLE BEDDING PATIENT POSITIONING SHEET (DISPOSABLE SLIDE SHEET) – SINGLE USE and MEDICAL DISPOSABLE BEDDING TRANSPORT SHEET – SINGLE USE- NON STERILE

OUTCOME: ACCEPTED

CODE	TERM	LEVEL	TERMINAL LEVEL
V08	HEALTHCARE ACTIVITIES SUPPORTIVE EQUIPMENT AND AIDS	2	N
...		...	
V0805	PATIENT TRANSFER EQUIPMENT	3	N
...		...	
V080501	PATIENT TRANSFER STRETCHERS	4	N
V080502	PATIENT TRANSFER CHAIRS	4	N
V080503	PATIENT TRANSFER LIFTS	4	N
V080504	PATIENT TRANSFER BOARDS AND TABLES	4	N
V080505	PATIENT TRANSFER SHEETS AND MATTRESSES	4	Y
V0806	MEDICAL BEDS	3	N
...

PRESEPSIN

REQUEST: INSERT W0105070204 - SEPSIS - Soluble CD14 subtype (PRESEPSIN)

OUTCOME: PARTIALLY ACCEPTED

CODE	TERM	LEVEL	TERMINAL LEVEL
W01020190	OTHER SPECIFIC PROTEINS	5	N
W0102019001	A1-ACID GLYCOPROTEIN (OROSOMUCOID)	6	Y
W0102019002	A1-ANTITRYPSIN (PROTEASE INHIBITOR)	6	Y
...
W0102019012	AMYLOID BETA-DERIVED DIFFUSIBLE LIGAND (BETA-AMYLOID OLIGOMER)	6	Y
W0102019013	BETA-AMYLOID (1-40)	6	Y
W0102019014	BETA-AMYLOID (1-42)	6	Y
W0102019015	TOTAL TAU	6	Y
W0102019016	HUMAN TAU (HTAU)	6	Y
W0102019017	PHOSPHORYLATED TAU (PTAU)	6	Y
W0102019018	PRESEPSIN (soluble CD14 or sCD14)	6	Y
W0102019019*	NEUROFILAMENT LIGHT CHAIN (NFL)	6	Y
W0102019099	SPECIFIC PROTEINS - OTHER	6	Y

*Code not included in EMDN v.2025; it was added in EMDN v.2026 based on input other than submissions from the 2025 public consultation and the Nomenclature WG

EQUIPMENT FOR PANORAMIC DENTAL IMAGING, CEPHALOMETRY, AND CARPUS (INCLUDING CBCT)

REQUEST:

- UPDATE Z110303 from INSTRUMENTS FOR ORTHOPANTOMOGRAPHY AND PANORAMIC DENTAL RADIOLOGY to INSTRUMENTS FOR ORTHOPANTOMOGRAPHY AND PANORAMIC DENTAL RADIOLOGY and sub-levels accordingly
- DELETE Z11030301 EQUIPMENT FOR ORTHOPANTOMOGRAPHY or Z11030302 EQUIPMENT FOR PANORAMIC DENTAL RADIOLOGY

OUTCOME: PARTIALLY ACCEPTED

CODE	TERM	LEVEL	TERMINAL LEVEL
Z11	BIOIMAGING AND RADIOTHERAPY INSTRUMENTS	2	N
...
Z1103	DIAGNOSTIC AND INTERVENTIONAL RADIOLOGY INSTRUMENTS	3	N
...
Z110303	INSTRUMENTS FOR EXTRAORAL DENTAL RADIOLOGY ORTHOPANTOMOGRAPHY AND PANORAMIC DENTAL RADIOLOGY	4	N
Z11030301	EQUIPMENT FOR EXTRAORAL DENTAL RADIOLOGY ORTHOPANTOMOGRAPHY	5	N
Z1103030101	EQUIPMENT FOR EXTRAORAL DENTAL RADIOLOGY , CONVENTIONAL ORTHOPANTOMOGRAPHY	6	Y
Z1103030102	EQUIPMENT FOR EXTRAORAL DENTAL RADIOLOGY , DIGITAL ORTHOPANTOMOGRAPHY	6	Y
Z11030302	EQUIPMENT FOR PANORAMIC DENTAL RADIOLOGY	5	Y
Z11030380	INSTRUMENTS FOR EXTRAORAL DENTAL RADIOLOGY ORTHOPANTOMOGRAPHY AND PANORAMIC DENTAL RADIOLOGY - HARDWARE ACCESSORIES	5	Y
Z11030382	INSTRUMENTS FOR EXTRAORAL DENTAL RADIOLOGY ORTHOPANTOMOGRAPHY AND PANORAMIC DENTAL RADIOLOGY - SOFTWARE ACCESSORIES	5	Y
Z11030385	INSTRUMENTS FOR EXTRAORAL DENTAL RADIOLOGY ORTHOPANTOMOGRAPHY AND PANORAMIC DENTAL RADIOLOGY - CONSUMABLES	5	Y
Z11030392	INSTRUMENTS FOR EXTRAORAL DENTAL RADIOLOGY ORTHOPANTOMOGRAPHY AND PANORAMIC DENTAL RADIOLOGY - MEDICAL DEVICE SOFTWARE	5	Y
...
Z110304	INSTRUMENTS FOR ENDORAL RADIOLOGY	4	N

VITAL SIGNS TELEMETRY INSTRUMENTS

REQUEST: MOVING Z120306 section under Z120302 VITAL SIGNS MONITORING INSTRUMENTS, inserting a new section Z12030206

OUTCOME: ACCEPTED

CODE	TERM	LEVEL	TERMINAL LEVEL
Z1203	INSTRUMENTS TO SUPPORT AND MONITOR VITAL SIGNS	3	N
...
Z120302	VITAL SIGNS MONITORING INSTRUMENTS	4	N
Z12030201	CENTRAL INFORMATION COMPUTING SYSTEMS	5	Y
...
Z12030206	VITAL SIGNS TELEMETRY INSTRUMENTS (ECG, NIPB, EtCO2, SpO2, RESPIRATION,...)	5	N
Z12030280	VITAL SIGNS MONITORING INSTRUMENTS - HARDWARE ACCESSORIES	5	Y
Z12030282	VITAL SIGNS MONITORING INSTRUMENTS - SOFTWARE ACCESSORIES	5	Y
Z12030285	VITAL SIGNS MONITORING INSTRUMENTS - CONSUMABLES	5	Y
Z12030292	VITAL SIGNS MONITORING INSTRUMENTS - MEDICAL DEVICE SOFTWARE	5	Y
Z12030299	VITAL SIGNS MONITORING INSTRUMENTS - OTHER	5	Y
...
Z120306	VITAL SIGNS TELEMETRY INSTRUMENTS (ECG, NIPB, EtCO2, SpO2, RESPIRATION,...)	4	N
...

CODE	TERM	LEVEL	TERMINAL LEVEL
Z12030206	VITAL SIGNS TELEMETRY INSTRUMENTS (ECG, NIPB, EtCO2, SpO2, RESPIRATION,...)	5	N
Z1203020601	COMPLETE VITAL SIGNS TELEMETRY SYSTEMS	6	Y
Z1203020602	VITAL SIGNS TELEMETRY RECEIVERS	6	Y
Z1203020603	VITAL SIGNS TELEMETRY TRANSMITTER	6	Y
Z1203020680	VITAL SIGNS TELEMETRY INSTRUMENTS - HARDWARE ACCESSORIES	6	Y
Z1203020682	VITAL SIGNS TELEMETRY INSTRUMENTS - SOFTWARE ACCESSORIES	6	Y
Z1203020685	VITAL SIGNS TELEMETRY INSTRUMENTS - CONSUMABLES	6	Y
Z1203020692	VITAL SIGNS TELEMETRY INSTRUMENTS - MEDICAL DEVICE SOFTWARE	6	Y

CODE	TERM	LEVEL	TERMINAL LEVEL
Z120306	VITAL SIGNS TELEMETRY INSTRUMENTS (ECG, NIPB, EtCO2, SpO2, RESPIRATION,...)	4	N
Z12030601	COMPLETE VITAL SIGNS TELEMETRY SYSTEMS	5	Y
Z12030602	VITAL SIGNS TELEMETRY RECEIVERS	5	Y
Z12030603	VITAL SIGNS TELEMETRY TRANSMITTER	5	Y
Z12030680	VITAL SIGNS TELEMETRY INSTRUMENTS - HARDWARE ACCESSORIES	5	Y
Z12030682	VITAL SIGNS TELEMETRY INSTRUMENTS - SOFTWARE ACCESSORIES	5	Y
Z12030685	VITAL SIGNS TELEMETRY INSTRUMENTS - CONSUMABLES	5	Y
Z12030692	VITAL SIGNS TELEMETRY INSTRUMENTS - MEDICAL DEVICE SOFTWARE	5	Y

THAWERS FOR BLOOD AND BLOOD COMPONENTS

REQUEST:

- UPDATE Z121703 from PLASMA THAWERS to BLOOD PRODUCTS THAWERS
- INSERT
 - ✓ Z12170301 PLASMA THAWERS
 - ✓ Z12170302 CRYOPRESERVED BLOOD PRODUCTS THAWERS
 - ✓ Z12170399 BLOOD PRODUCTS THAWERS – OTHER

OUTCOME: PARTIALLY ACCEPTED

CODE	TERM	LEVEL	TERMINAL LEVEL
Z	MEDICAL EQUIPMENT AND RELATED ACCESSORIES, SOFTWARE AND CONSUMABLES	1	N
Z11	BIOIMAGING AND RADIOTHERAPY INSTRUMENTS	2	N
Z12	INSTRUMENTS FOR FUNCTIONAL EXPLORATION AND THERAPEUTIC INTERVENTIONS	2	N
...
Z1217	BLOOD TRANSFUSION INSTRUMENTS	3	N
Z121701	BLOOD BANK REFRIGERATORS	4	Y
Z121702	BLOOD AND BLOOD COMPONENTS PLASMA FREEZERS	4	Y
Z121703	BLOOD AND BLOOD COMPONENTS PLASMA THAWERS	4	Y
Z121780	BLOOD TRANSFUSION INSTRUMENTS-HARDWARE ACCESSORIES	4	Y
Z121799	BLOOD TRANSFUSION INSTRUMENTS-HARDWARE-OTHER	4	Y