

GMDN – User Guide for Conformity Assessment Bodies, Consultancy & Commercial Organisations

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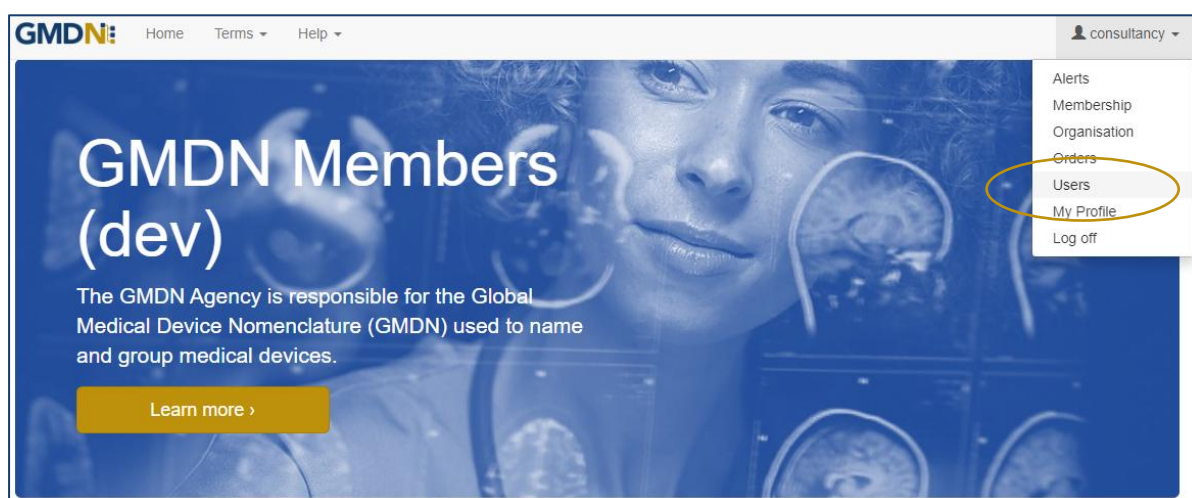
1. GMDN Website – Account Management – Step-by-Step Guide

This is a Step-by-Step Guide for account management by adding and modifying user settings on the GMDN website.

The user of the GMDN website with the appropriate account permission can add, modify, and delete user profiles associated with their membership account.

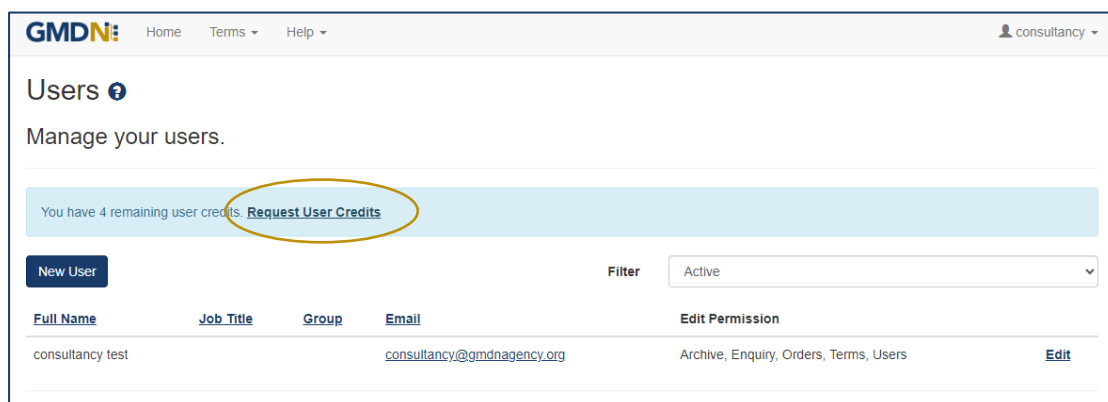
1. Login to the GMDN Database using your Username and Password.

The **Users** tab is found in the Account dropdown menu at the top right of the webpage (with the person icon).



2. By clicking on **Users** the list of existing users will be listed for your account.

Note: new accounts will only list the details of the user that registered the account.



3. The list can be sorted by username, Email address, Group or Job Title. The **Job Title** and **Group** fields are user defined and maybe useful to help organise and sort your users.

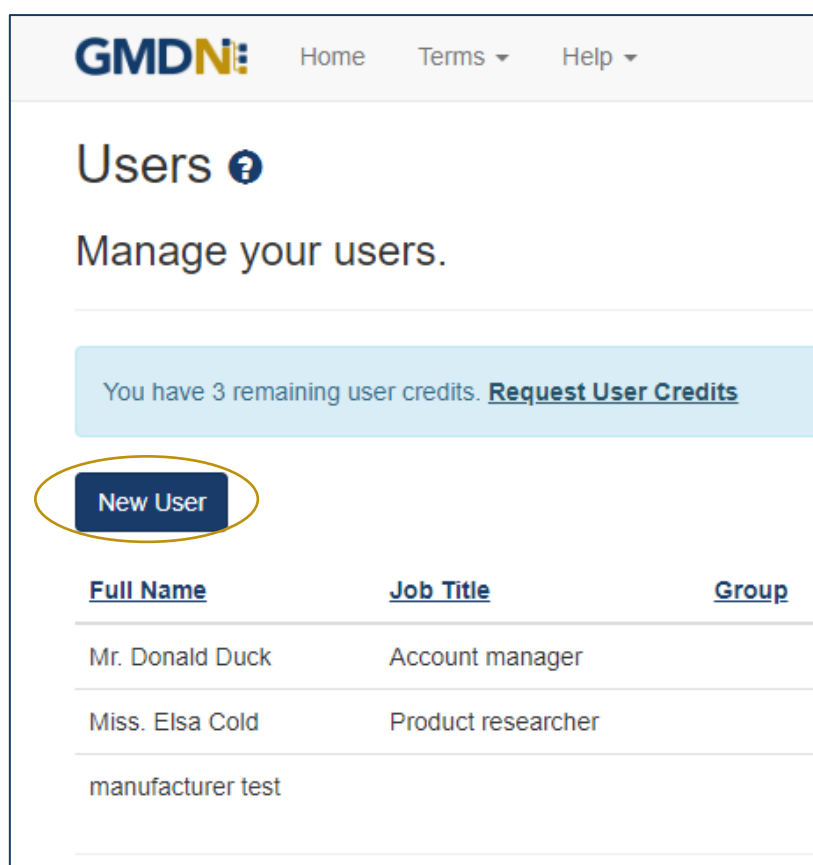
4. Each account when first activated, is provided with a certain number of user credits which are used to add more users. If you require more, they can be requested using the [Request User Credits](#) button.

5. The permissions can be added or removed according to your preference.

Permission	Description
User	Can add, modify and delete users on their account
Orders	Can order and pay for membership
Terms	Can search for and reveal GMDN Codes
Enquiry	Can send a new product enquiry
Archive	Can add a Term to the Term Archive folder
Default (none of the above)	Can search the database, but cannot reveal GMDN Codes

The membership applicant will have all permissions enabled and will thereafter be able to add new users and set permissions for them.

6. To add a new user select [New User](#).



GMDN Home Terms Help

Users ?

Manage your users.

You have 3 remaining user credits. [Request User Credits](#)

New User

Full Name	Job Title	Group
Mr. Donald Duck	Account manager	
Miss. Elsa Cold	Product researcher	
manufacturer test		

7. Fill in the user details and select the **Save** button.

Only the First Name, Last Name and Email Address are mandatory fields.

Remember to select the **Edit Permissions** options to give the user the access they need.

Users

Modify the user details.

Prefix

- Select -

First Name

Middle Name

Last Name

Job Title

Group

User Name

Email

Phone

Edit Permission

- Select -

Grant user Edit permission to tasks. All users have Read permission by default.

Term Changes

☐

Account Summary

☐

GMDN Focus

☐

Save

Confirm

Email

Archive

8. When the **Save** button is pressed the user will be added to your list.

An email will be sent to the new user to inform them of their username and initial password. We recommend the password is changed when the new user accesses the GMDN website for the first time.

Dear Test Three,

Your GMDN user account has been created with the following details.

Username: test3@gmdnagency.org

Password: gLCMhZiK

You can now access your GMDN account at www.gmdnagency.org

Regards
GMDN Agency

This is an automated message sent by GMDN Agency, please do not reply.

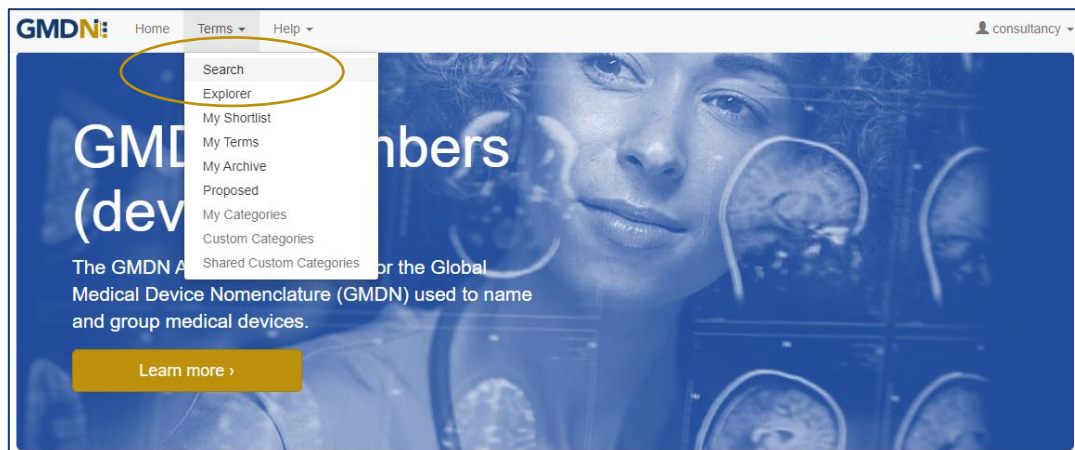
2. GMDN Website – Search – Step-by-Step Guide

This is a Step-by-Step Guide for searching for GMDN Codes using the GMDN website.

The GMDN Search uses a 'browser like' search algorithm to find GMDN Terms using key words.

1. Logon to the GMDN Database using your Username and Password.

2. Click on **Search** on the **Terms** dropdown menu.



3. In the box, type in the keyword(s) for the medical device you are looking for.

Search ⓘ

Find Terms by keyword(s).

English
Search

[Advanced](#)
[Reset](#)
[My Shortlist](#)

Examples: [stent](#) [aorta stent](#) [aorta OR stent](#) [aorta NOT stent](#) ["aortic stent"](#) ["stent"](#) [62572 47685](#)

Note: Translations may not be available for some terms.

Formatting the search text can help narrow down the search. For example:

cardiac OR catheter creates an 'either of the words' filter and will produce over 1,170 results.

cardiac catheter is an 'all of the words' filter and will produce over 110 results.

"cardiac catheter" uses "the exact phrase" filter and will produce about 20 results.

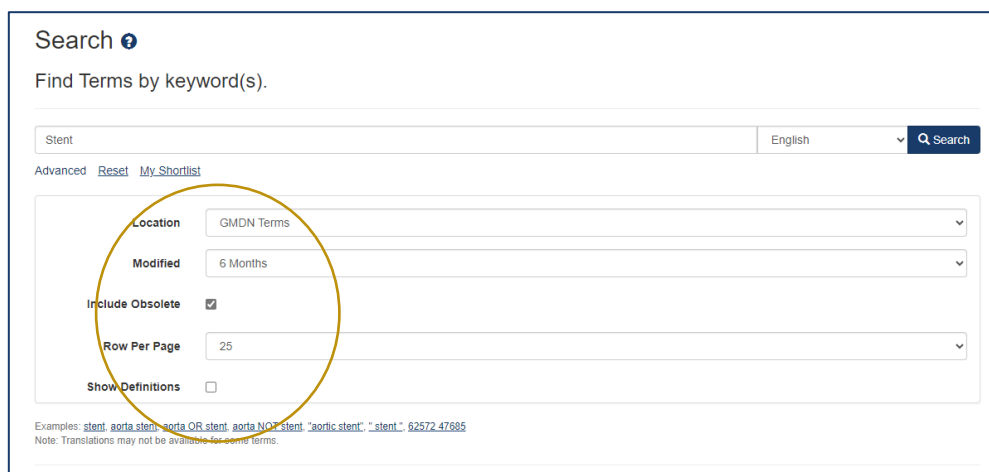
cardiac NOT valve will remove the word 'valve' from the 'cardiac catheter' results.

GMDN Code (Example 12345) will return the relevant GMDN Term.

4. The **Advanced** tab provides additional filters to narrow the search by Term Modification Date and searching in specific user locations, such as the **My Terms** list.

Specific searches can include 'obsolete' GMDN Terms.

In the example below, the Advance search criteria is looking for all Terms that contain the word 'stent' that have been modified in the 'last 6 months' that will also include 'obsolete' Terms.



Search ⓘ

Find Terms by keyword(s).

Stent English **Search**

Advanced [Reset](#) [My Shortlist](#)

Location: GMDN Terms

Modified: 6 Months

Include Obsolete: ☒

Row Per Page: 25

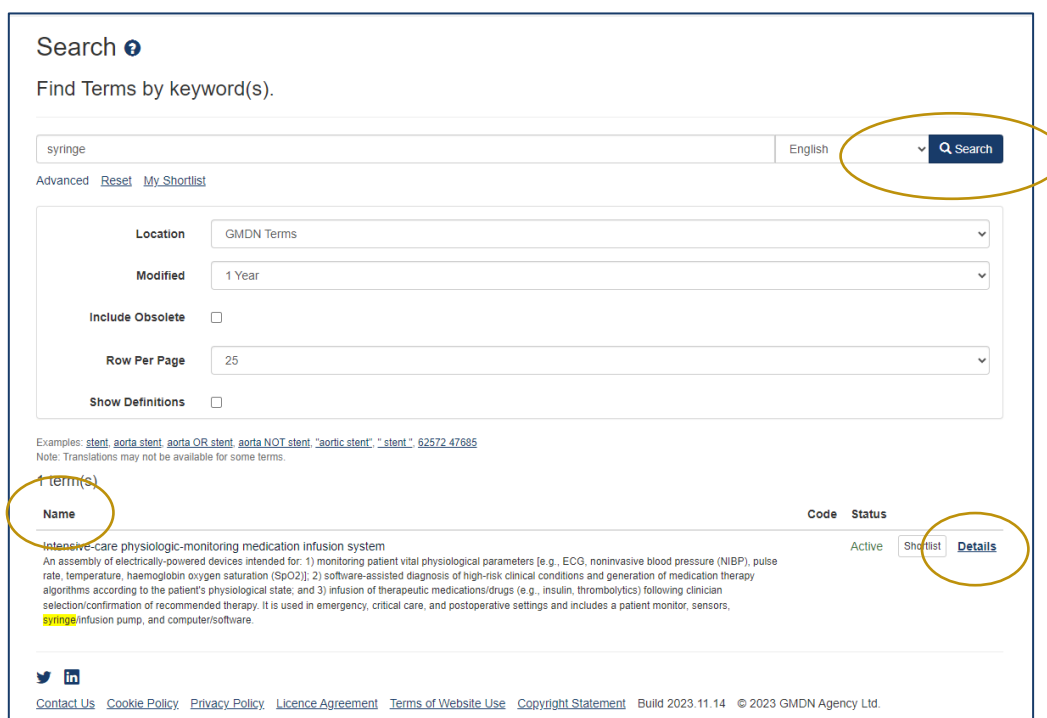
Show Definitions: ☐

Examples: [stent](#), [aorta stent](#), [aorta OR stent](#), [aorta NOT stent](#), ["aortic stent"](#), ["stent"](#), 62572 47685

Note: Translations may not be available for some terms.

5. Click on the **Search** button or press Return and the results are displayed in a list form.

The Term Definition is revealed by clicking on the Term Name.



Search ⓘ

Find Terms by keyword(s).

syringe English **Search**

Advanced [Reset](#) [My Shortlist](#)

Location: GMDN Terms

Modified: 1 Year

Include Obsolete: ☐

Row Per Page: 25

Show Definitions: ☐

Examples: [stent](#), [aorta stent](#), [aorta OR stent](#), [aorta NOT stent](#), ["aortic stent"](#), ["stent"](#), 62572 47685

Note: Translations may not be available for some terms.

1 term(s)

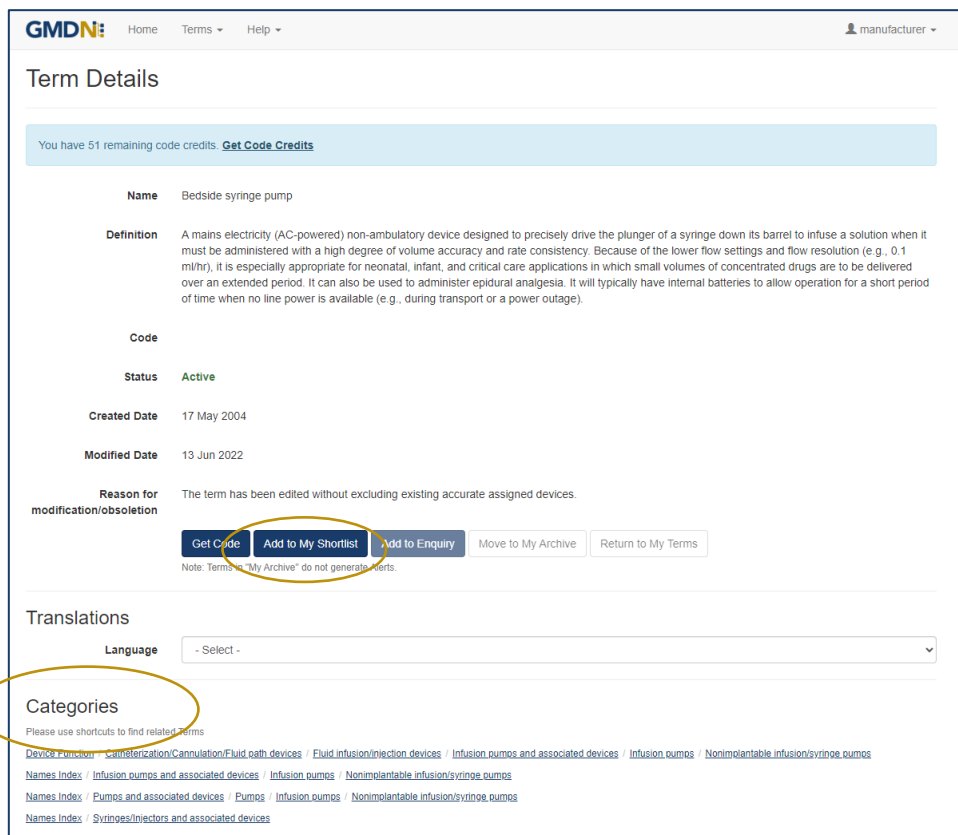
Name	Code	Status
Intensive-care physiologic-monitoring medication infusion system An assembly of electrically-powered devices intended for: 1) monitoring patient vital physiological parameters (e.g., ECG, noninvasive blood pressure (NIBP), pulse rate, temperature, haemoglobin oxygen saturation (SpO2)); 2) software-assisted diagnosis of high-risk clinical conditions and generation of medication therapy algorithms according to the patient's physiological state, and 3) infusion of therapeutic medications/drugs (e.g., insulin, thrombolytics) following clinician selection/confirmation of recommended therapy. It is used in emergency, critical care, and postoperative settings and includes a patient monitor, sensors, syringe infusion pump, and computer/software.		Active Shortlist Details

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The results are prioritised according to if the search text is found in the Term Name or Term Definition. The list is presented in Term Name alphabetical order with the priority being when

the search text is in the Terms Name and next if the search text is only found in the Term Definition. The search text is highlighted.

By clicking the Term [Details](#) link, you can see more information belonging to that Term, including a translation of the text, if available.



The screenshot shows the 'Term Details' page for 'Bedside syringe pump'. The page includes a header with 'GMDN', 'Home', 'Terms', and 'Help' links, and a user profile 'manufacturer'. A blue banner at the top states 'You have 51 remaining code credits. [Get Code Credits](#)'. The main content area displays the term's details: Name (Bedside syringe pump), Definition (A mains electricity (AC-powered) non-ambulatory device designed to precisely drive the plunger of a syringe down its barrel to infuse a solution when it must be administered with a high degree of volume accuracy and rate consistency...), Code, Status (Active), Created Date (17 May 2004), Modified Date (13 Jun 2022), and Reason for modification/obsolescence (The term has been edited without excluding existing accurate assigned devices). Below this, there are buttons: 'Get Code', 'Add to My Shortlist', 'Add to Enquiry', 'Move to My Archive', and 'Return to My Terms'. A note below the buttons states 'Note: Terms in "My Archive" do not generate alerts.' The 'Translations' section has a dropdown menu for 'Language' set to '- Select -'. The 'Categories' section is circled in orange and shows a list of related terms with their GMDN codes, such as 'Device function / cannulization/cannulation/fluid path devices / Fluid infusion/injection devices / Infusion pumps and associated devices / Infusion pumps / Nonimplantable infusion/syringe pumps'.

One of the advance features of the [Term Details](#) view is the use of [Categories](#). This uses the new GMDN Advanced Search to view all the Terms that are related by linking it to other GMDN Terms with similar characteristics.

6. To see the 5-digit GMDN Code, you must use your Code Credits. You can do this by clicking the [Get Code](#) button. Note: New Memberships will have an allocated Code credit starter allowance.

At any point, you can click on [Add to My Shortlist](#). You can review Terms added to [My Shortlist](#) for transfer to [My Terms](#) by selecting [My Shortlist](#) on the dropdown menu under [Terms](#) at the top of the webpage.

If the Term is already in [My Shortlist](#), the button will become [green](#). If the Term is already in [My Terms](#), the GMDN Code will appear.

Note: The Term Code won't be revealed until the member opens [My Shortlist](#) and confirms the purchase by clicking on the [Get](#) or [Get All](#) button. This will use one or more Codes credits.

7. A list of GMDN Terms in [My Shortlist](#) will be displayed to review.

Terms can be selected or removed individually or as a group.

My Shortlist

Compare and review your chosen Terms before purchase.

You have 51 remaining code credits. [Get Code Credits](#)

[Get All](#)
[Remove All](#)
[Export](#)

Language: English

13 term(s)

Name	Status
Abdominal fluid shunt system An assembly of implantable devices designed to actively drain ascitic fluid (ascites) from the abdominal cavity into the bladder for urinary voiding. It typically consists of a battery-powered, programmable pump implanted beneath the skin of the abdomen in a surgically-created pocket, and fluid draining catheters [one placed in the cavity (e.g., peritoneal) for fluid collection, and another that connects the pump to the urinary bladder]. The pump is typically charged and programmed transcutaneously using a noninvasive hand-held charger/programmer, some pumps are able to wirelessly transmit performance data to an external device.	Active Get Remove Details
Abdominal/ENT/orthopaedic surgical probe, reusable A slender, rod-like, hand-held manual surgical instrument intended to be used to explore cavities, wounds or fistulas during abdominal, ENT, and/or orthopaedic surgical interventions; it does not include stereotactic devices and is not dedicated to endoscopy. It may have a blunt bulbous, paddle-like, or pointed tip, may be single- or double-ended, and the shaft may be straight, bent or hooked. It is made of rigid or flexible metallic and/or synthetic polymer material. This is a reusable device.	Active Get Remove Details

8. Terms that you have purchased will be stored in the **My Terms** list (in the *Terms* dropdown menu) and the Codes are also displayed. This is your organisation's collection of GMDN Terms and the GMDN Agency monitors this list for you and informs you if a change in the status of any Term occurs.

My Terms ?

View your purchased GMDN Codes for your devices.

[Export](#)
[EMDN](#)
[Obsolete](#)

Language: English Status: - Select -

109 term(s)

Purchased	Name	Code	Status
17 Aug 2023	Ligament graft sizer, invasive	63000	Obsolete Details
03 Aug 2023	Microscopy mounting medium IVD	43550	Active Details
08 Mar 2023	Abdominal binder, reusable	47217	Active Details
08 Mar 2023	Surgical/medical face mask, antimicrobial, single-use	66197	Active Details

This list of Terms the **My Terms** list can also be exported from the website in a convenient XML format file. This file format allows the data to be imported into most popular applications, such as a spreadsheet.

The list can also be filtered and sorted by several different fields, useful if you have a long list of Terms.

9. If you are no longer using a GMDN Term for your product, you can remove it from your **My Terms** list by moving to **My Archive**. The **My Archive** list is found in the **Terms** menu. A Term can be un-archived and returned to the **My Terms** list at any time. It will then continue to be monitored by the GMDN Agency.

If you search for a GMDN Term and it is already in your **My Archive** the GMDN Code will be displayed with a strikethrough, as seen in the example below.

Search

Find Terms by keyword(s).

Stent

English

Search

[Advanced](#)
[Reset](#)
[My Shortlist](#)

Location

GMDN Terms

Modified

6 Months

Include Obsolete

☒

Row Per Page

25

Show Definitions

☐

Examples: [stent](#), [aorta stent](#), [aorta OR stent](#), [aorta NOT stent](#), ["aortic stent"](#), ["stent"](#), [62572-47685](#)

Note: Translations may not be available for some terms.

1 term(s)

Name	Code	Status	
<div>Abdominal aorta endovascular stent-graft deployment aid</div> <div>A nonimplantable device designed to aid stability and control of the single-use delivery system during the deployment of an abdominal aorta stent-graft to repair an abdominal aortic aneurysm (AAA). This device, which is a separate attachment and does not have any patient contact, is attached to the AAA stent delivery system handle and may provide the surgeon with better mechanical control and stability during stent deployment, particularly in cases of difficult patient anatomy. It is typically made of moulded plastic and metal, and may be interchanged between delivery systems during a single implant. This is a single-use device.</div>	56295	Active	Shortlist Details

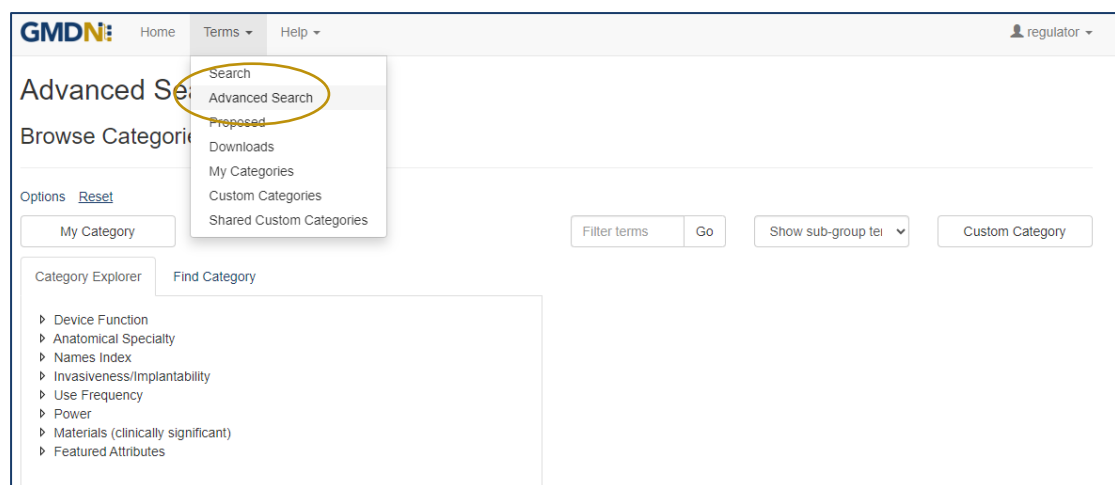
[Contact Us](#)
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3. GMDN Website – Advanced Search – Step-by-Step Guide (non-basic users)

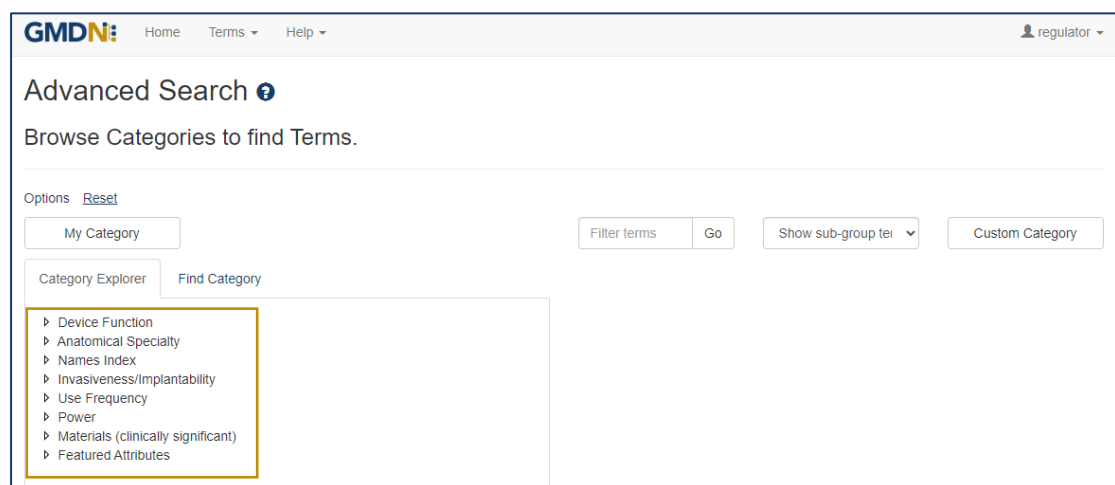
This is a Step-by-Step Guide for searching for GMDN Codes using the Advanced Search function on the GMDN website. It is available for all users, except those with a basic membership account.

The Advanced Search uses the structured hierarchy of the GMDN Categories to allow users to find GMDN Terms using a 'top down' search. To access the Advanced Search:

1. Logon to the GMDN Database using your Username and Password.
2. Click on *Advanced Search* on the *Terms drop down* menu.



3. The *Advanced Search* displays the eight Category headers which group the GMDN Categories. For example, Categories such as Tissue reparation devices, Endoscopic devices, In-vitro diagnostic devices (IVDs) fall under the Device Function header, Cardiovascular devices, Neurological devices, Orthopaedic devices etc fall under Anatomical Speciality and so on. The structure of the hierarchy is revealed by clicking on the arrows to display the Categories under each Header.



4. The list of GMDN Terms in each GMDN Category is revealed by clicking on the Category. The **Term Definition** is revealed by clicking on the **Term Name**. By clicking on the **Details** link, you can see more information relating to that Term, including a translation of the text, if available.

Advanced Search

Browse Categories to find Terms.

Options [Reset](#)

My Category Filter terms Show sub-group

Category Explorer [Find Category](#)

- Device Function
 - Active implant devices/ancillaries CT2727
 - Hearing implant systems and associated devices CT2229**
 - Hearing implant systems CT2230**
 - Implantable cardiac electrical stimulators and associated devices CT2750
 - Implantable extracardiac electrical stimulators and associated devices CT274
 - Implantable infusion pumps and associated devices CT2751
 - Implantable physiological monitoring systems and associated devices CT286
 - Middle ear implant systems CT2304
 - Tissue repair devices CT1007
 - Surgical/invasive procedure instrumentation CT1274
 - Endoscopic devices CT366
 - Catheterization/Cannulation/Fluid path devices CT2818
 - Tissue/Fluid collection and preservation devices CT2724
 - Anaesthesia and ventilation devices CT996
 - Circulatory assistive/bypass devices CT2816
 - Autologous blood processing devices CT2817
 - Radiological devices CT999
 - Energy-based therapy equipment (non-radiological/non-surgical) CT2723
 - Physiological monitoring/measuring devices CT2726
 - Physical examination equipment CT2795

4 term(s)

Name	Code	Status	
Auditory brainstem implant system An assembly of electronic devices intended to restore useful hearing to a deaf patient via electrical stimulation of the brainstem's cochlear nucleus. It typically includes an external speech processor and microphone/headset to transform acoustical signals into an electrical code, which is transmitted from the headset to a surgically implanted receiver-stimulator where it is decoded and delivered to a multichannel electrode array. The array is surgically placed on the cochlear nucleus, which when stimulated results in the signal's transmission to the brain where it is interpreted as sound. An auditory brainstem implant (ABI) is used to treat deafness resulting from auditory nerve tumours.	47285	Active	Details
Cochlear implant system	35643	Active	Details
Direct acoustic cochlear implant system	58511	Active	Details
Implantable vibrator bone-conduction hearing implant system	61176	Active	Details

Term Details

Name: CPAP/BPAP face mask, reusable

Definition: A flexible, form-shaped device designed to be placed over a user's nose and mouth to interface with a continuous positive airway pressure (CPAP) or bi-level positive airway pressure (BPAP) unit to provide the respiratory tract with direct ambient air, or medical oxygen (O2) and air, at a higher pressure than ambient air for noninvasive positive pressure ventilation (NPPV). It is typically made of plastic and/or silicone materials that create an airtight seal around the nose and mouth. It is available in various designs and sizes and stabilized with a headstrap. This is a reusable device.

Code: 57814

Status: Active

Created Date: 15 Sep 2010

Modified Date: 26 Feb 2014

Translations

Language:

Categories

Please use shortcuts to find related Terms

[Anatomical Specialty](#) / [Pulmonary devices](#) / [Air/Oxygen masks](#) / [CPAP/BPAP masks](#)

[Device Function](#) / [Anaesthesia and ventilation devices](#) / [Anaesthesia and respiratory masks and associated devices](#) / [Anaesthesia and respiratory masks](#) / [Air/Oxygen masks](#) / [CPAP/BPAP masks](#)

[Featured Attributes](#) / [CPAP/BPAP](#)

[Featured Attributes](#) / [Sleep apnoea](#)

[Names Index](#) / [Masks and associated devices](#) / [Masks](#) / [Anaesthesia and respiratory masks](#) / [Air/Oxygen masks](#) / [CPAP/BPAP masks](#)

[Power](#) / [Non-active](#)

[Use Frequency](#) / [Reusable](#)

On each 'Terms Details' page is a breadcrumb trail of all Categories linked to that GMDN Term. These are all functional links, which lead back to the hierarchy on the Advanced Search page.

5. You can also multi-select up to five different GMDN Categories to narrow down your search for a GMDN Term. The example, below shows the result of a multi-select search, using the *Bariatric Therapy Devices* GMDN Category under *Device Function* and *Gastro-Urological Devices* GMDN Category under the *Anatomical Speciality* node.

The resulting 35 GMDN Terms have both of these categories in common. These can be further refined to create a shorter list of Terms to choose from, by selecting more Categories.

Additionally, the Advanced Search page also has independent scroll bars for the GMDN Categories and GMDN Terms so you can move up and down each column.

Advanced Search ⓘ

Browse Categories to find Terms.

Options [Reset](#)

My Category Filter terms Show sub-group te

Category Explorer Find Category

- Device Function
 - Active implant devices/ancillaries CT2727
 - Tissue repair devices CT1007
 - Surgical/Invasive procedure instrumentation CT1274
 - Endoscopic devices CT366
 - Catheterization/Cannulation/Fluid path devices CT2818
 - Tissue/Fluid collection and preservation devices CT2724
 - Anaesthesia and ventilation devices CT996
 - Circulatory assistive/bypass devices CT2816
 - Autologous blood processing devices CT2817
 - Radiological devices CT999
 - Energy-based therapy equipment (non-radiological/non-surgical) CT2723
 - Physiological monitoring/measuring devices CT2726
 - Physical examination equipment CT2795
 - Biomechanical rehabilitation equipment CT275
 - Bariatric therapy devices CT2811**
 - General hospital devices CT1149
 - Disability-living products CT1000
 - Complementary therapy devices CT343
 - Sexual-activity/Contraceptive/Home-conception devices CT2800
 - Laboratory instruments and equipment CT202
 - In vitro diagnostic medical devices (IVDs) CT954
 - Software CT1651
- Anatomical Speciality
 - Cardiovascular devices CT145
 - Pulmonary devices CT2722
 - Gastro-urological devices CT1002**
 - Neurological devices CT1005

35 term(s)

Name	Code	Status	
Appetite-suppression gastric balloon	17202	Active	Details
Appetite-suppression gastric balloon capsule simulator	63342	Active	Details
Appetite-suppression gastric balloon deployment device/set	63405	Active	Details
Appetite-suppression gastric balloon inflation gas cartridge	63343	Active	Details
Appetite-suppression gastric balloon inflation regulator	63320	Active	Details
Dietary carbohydrate absorption inhibitor	56319	Active	Details
Dietary cholesterol absorption inhibitor	56612	Active	Details
Dietary fat absorption inhibitor	56314	Active	Details
Dietary multiple-macronutrient absorption inhibitor	58938	Active	Details
Duodenal bypass liner	57829	Active	Details
Duodenal-jejunal bypass liner	58110	Active	Details

6. You can also further filter the results by keyword which will highlight within the GMDN Terms As in the example below. This search filter highlights the occurrence of the keyword in the Term name and the definition.

Advanced Search ⓘ

Browse Categories to find Terms.

Options [Reset](#)

My Category Show sub-group te

Category Explorer Find Category

- Device Function
 - Active implant devices/ancillaries CT2727
 - Tissue repair devices CT1007
 - Surgical/Invasive procedure instrumentation CT1274
 - Endoscopic devices CT366
 - Catheterization/Cannulation/Fluid path devices CT2818
 - Tissue/Fluid collection and preservation devices CT2724
 - Anaesthesia and ventilation devices CT996
 - Circulatory assistive/bypass devices CT2816
 - Autologous blood processing devices CT2817
 - Radiological devices CT999
 - Energy-based therapy equipment (non-radiological/non-surgical) CT2723
 - Physiological monitoring/measuring devices CT2726
 - Physical examination equipment CT2795
 - Biomechanical rehabilitation equipment CT275
 - Bariatric therapy devices CT2811

6 term(s)

Name	Code	Status	
Dietary carbohydrate absorption inhibitor	56319	Active	Details
Dietary cholesterol absorption inhibitor	56612	Active	Details
Dietary fat absorption inhibitor	56314	Active	Details
Dietary multiple-macronutrient absorption inhibitor	58938	Active	Details
Duodenal bypass liner	57829	Active	Details
Ingested gastric satiety device	48146	Active	Details

7. If you select the **Options** tab there are several additional choices for further filtering and settings.

Advanced Search ⓘ

Browse Categories to find Terms.

Options **Reset**

English ▼ Any device ▼ Include Obsolete ▼ 100 rows ▼ Hide definitions ▼

Note: Translations may not be available for some terms.

My Category

Category Explorer Find Category

- Device Function
 - Active implant devices/ancillaries CT2727
 - Tissue repair devices CT1007
 - Surgical/invasive procedure instrumentation CT1274
 - Endoscopic devices CT366
 - Catheterization/Cannulation/Fluid path devices CT2818

absorption Go Show sub-group te Custom Category

6 term(s) Export

Name	Code	Status	
Dietary carbohydrate absorption inhibitor	56319	Active	Details
Dietary cholesterol absorption inhibitor	56612	Active	Details

8. You can select a different language settings within the **Options** tab from the drop-down filter.

Advanced Search ⓘ

Browse Categories to find Terms.

Options **Reset**

English ▼ Any device ▼ Include Obsolete ▼ 100 rows ▼ Hide definitions ▼

Note: Translations may not be available for some terms.

My Category

Category Explorer Find Category

- Device Function
 - Active implant devices/ancillaries CT2727
 - Tissue repair devices CT1007
 - Surgical/invasive procedure instrumentation CT1274
 - Endoscopic devices CT366
 - Catheterization/Cannulation/Fluid path devices CT2818

absorption Go Show sub-group te Custom Category

6 term(s) Export

Name	Code	Status	
Dietary carbohydrate absorption inhibitor	56319	Active	Details
Dietary cholesterol absorption inhibitor	56612	Active	Details
Dietary fat absorption inhibitor	56314	Active	Details
Dietary multiple-macronutrient absorption inhibitor	58938	Active	Details
Duodenal bypass liner	57829	Active	Details
Ingested gastric satiety device	48146	Active	Details

9. You can also filter by General Medical Device (GMD) or In Vitro Diagnostic (IVD)

Advanced Search ⓘ

Browse Categories to find Terms.

Options **Reset**

English ▼ Any device ▼ Include Obsolete ▼ 100 rows ▼ Hide definitions ▼

Note: Translations may not be available for some terms.

My Category

Category Explorer Find Category

- Device Function
 - Active implant devices/ancillaries CT2727
 - Tissue repair devices CT1007
 - Surgical/invasive procedure instrumentation CT1274
 - Endoscopic devices CT366

absorption Go Show sub-group te Custom Category

6 term(s) Export

Name	Code	Status	
Dietary carbohydrate absorption inhibitor	56319	Active	Details

10. You can also include obsolete GMDN Terms within your search if required. However, please note that obsolete GMDN Terms **should not** be used by any manufacturer for product registration or UDI purposes. They are included for reference purposes only. If you are in doubt about Term assignment or cannot find an appropriate active Term for your device, please contact the Term Development Team via the Enquiry service.

Advanced Search ⓘ

Browse Categories to find Terms.

Options [Reset](#)

English Any device **Include Obsolete** 100 rows Hide definitions

Note: Translations may not be available for some terms.

[My Category](#)

Category Explorer Find Category

Device Function

- Active implant devices/ancillaries CT2727
- Tissue repair devices CT1007
- Surgical/invasive procedure instrumentation CT1274
- Endoscopic devices CT366
- Catheterization/Cannulation/Fluid path devices CT2818

6 term(s) [Export](#)

Name	Code	Status	
Dietary carbohydrate absorption inhibitor	56319	Active	Details
Dietary cholesterol absorption inhibitor	56612	Active	Details

11. You can select how many rows of GMDN Terms are displayed per page (Max. 1,000).

Advanced Search ⓘ

Browse Categories to find Terms.

Options [Reset](#)

English Any device Include Obsolete **100 rows** Hide definitions

Note: Translations may not be available for some terms.

[My Category](#)

Category Explorer Find Category

Device Function

- Active implant devices/ancillaries CT2727
- Tissue repair devices CT1007
- Surgical/invasive procedure instrumentation CT1274
- Endoscopic devices CT366
- Catheterization/Cannulation/Fluid path devices CT2818
- Tissue/Fluid collection and preservation devices CT2724
- Anaesthesia and ventilation devices CT996
- Circulatory assistive/bypass devices CT2816
- Autologous blood processing devices CT2817
- Radiological devices CT999
- Energy-based therapy equipment (non-radiological/non-surgical) CT2723
- Physiological monitoring/measuring devices CT2726
- Physical examination equipment CT2795
- Biomechanical rehabilitation equipment CT275

25 rows
50 rows
100 rows
1,000 rows

6 term(s) [Export](#)

Name	Code	Status	
Dietary carbohydrate absorption inhibitor	56319	Active	Details
Dietary cholesterol absorption inhibitor	56612	Active	Details
Dietary fat absorption inhibitor	56314	Active	Details
Dietary multiple-macronutrient absorption inhibitor	58938	Active	Details
Duodenal bypass liner	57829	Active	Details
Ingested gastric satiety device	48146	Active	Details

12. You can also choose to show the GMDN Term Definition as well.

Advanced Search ⓘ

Browse Categories to find Terms.

Options [Reset](#)

English Any device Include Obsolete 100 rows **Show definitions**

Note: Translations may not be available for some terms.

[My Category](#)

Category Explorer Find Category

Device Function

- Active implant devices/ancillaries CT2727
- Tissue repair devices CT1007
- Surgical/invasive procedure instrumentation CT1274
- Endoscopic devices CT366
- Catheterization/Cannulation/Fluid path devices CT2818
- Tissue/Fluid collection and preservation devices CT2724
- Anaesthesia and ventilation devices CT996
- Circulatory assistive/bypass devices CT2816
- Autologous blood processing devices CT2817
- Radiological devices CT999
- Energy-based therapy equipment (non-radiological/non-surgical) CT2723
- Physiological monitoring/measuring devices CT2726
- Physical examination equipment CT2795
- Biomechanical rehabilitation equipment CT275
- Bariatric therapy devices CT2811**
- General hospital devices CT149
- Disability-living products CT1000
- Complementary therapy devices CT343

6 term(s) [Export](#)

Name	Code	Status	
Dietary carbohydrate absorption inhibitor	56319	Active	Details
Dietary cholesterol absorption inhibitor	56612	Active	Details

Dietary carbohydrate **absorption** inhibitor
An orally-administered device intended to facilitate weight loss/control and treat obesity by reducing **absorption** of dietary carbohydrates (e.g., starch, sugar, complex carbohydrates). It is designed to interfere with the activity of carbohydrate digestive enzymes resulting in dietary carbohydrates remaining undigested and excreted by the gut without being absorbed. It typically includes plant materials as active ingredients. It is available in tablet, capsule, and powder sachet forms for use in the home or healthcare facility. This is a single-use device.

Dietary cholesterol **absorption** inhibitor
An orally-administered device intended to help manage blood cholesterol levels by reducing **absorption** of dietary cholesterol, and increasing cholesterol utilization. It is designed to be swallowed immediately after meals to bind bile acids and form a large bile acid-fibre complex that is too large to be absorbed and is excreted by the gut.

13. Another way of searching for a GMDN Category is to use the *Find Category* tool.

Advanced Search

Browse Categories to find Terms.

Options [Reset](#)

Category Explorer
☒ Find Category

14. Type in a keyword for your search and select 'Go' and it will bring up the relevant GMDN Categories. Please note this search is based on keywords identified in the Category names only, it does not search by GMDN Term.

Advanced Search

Browse Categories to find Terms.

Options [Reset](#)

Category Explorer
☒ Find Category

18 matches

- [Extraluminal mesh-sleeves CT2605 Device Function](#)
- [Extraluminal mesh-sleeves CT2605 Device Function](#)
- [Extraluminal mesh-sleeves CT2605 Anatomical Specialty](#)
- [Extraluminal mesh-sleeves CT2605 Names Index](#)
- [Extraluminal mesh-sleeves CT2605 Names Index](#)
- [Extraluminal mesh-sleeves CT2605 Names Index](#)
- [Extraluminal mesh-sleeves CT2605 Names Index](#)
- [Surgical mesh-slings CT3037 Device Function](#)
- [Surgical mesh-slings CT3037 Names Index](#)
- [Surgical mesh-slings CT3037 Names Index](#)
- [Surgical meshes and associated devices CT455 Names Index](#)
- [Surgical meshes CT1400 Device Function](#)
- [Surgical meshes CT1400 Names Index](#)
- [Pelvic organ prolapse surgical meshes CT2473 Device Function](#)
- [Pelvic organ prolapse surgical meshes CT2473 Anatomical Specialty](#)
- [Pelvic organ prolapse surgical meshes CT2473 Names Index](#)
- [Extra-gynaecological surgical meshes CT3036 Device Function](#)
- [Extra-gynaecological surgical meshes CT3036 Names Index](#)

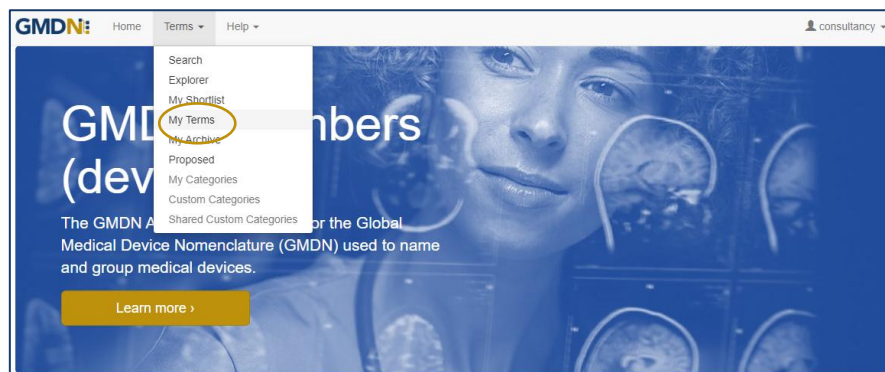
4. GMDN Website – My Terms – Exporting GMDN Data into a Spreadsheet

This is a Step-by-Step Guide for Exporting the GMDN Term data and importing into a spreadsheet such as Excel.

The user of the GMDN website with the appropriate account permission can export data from their membership account.

1. Logon to the GMDN Database using your Username and Password.

The **My Terms** page is found in the dropdown list in the **Terms** menu at the top of the webpage.



2. By clicking on **My Terms** the list of purchased GMDN Terms is displayed for your account.

My Terms ⓘ

View your purchased GMDN Codes for your devices.

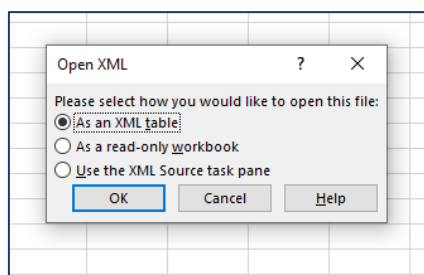
Export **GMDN** **Obsolete** **Language** English **Status** - Select -

109 term(s)

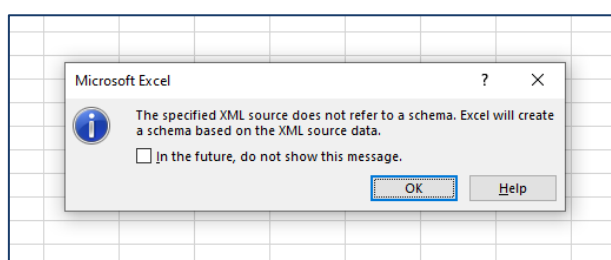
Purchased	Name	Code	Status	
17 Aug 2023	Ligament graft sizer, invasive	63000	Obsolete	Details
03 Aug 2023	Microscopy mounting medium IVD	43550	Active	Details
08 Mar 2023	Abdominal binder, reusable	47217	Active	Details
08 Mar 2023	Surgical/medical face mask, antimicrobial, single-use	66197	Active	Details
21 Feb 2023	Coronary angioplasty balloon catheter, basic	47732	Active	Details
20 Feb 2023	Aortic arch branch vessel endovascular stent-graft, basic	65227	Active	Details
01 Feb 2023	Abdominal fluid shunt system programming kit	65904	Active	Details
23 Jan 2023	Antishock wear system	42840	Active	Details
23 Jan 2023	Bone-conduction hearing implant system sound processor	65093	Active	Details
23 Jan 2023	Anaesthesia Luer syringe	35387	Active	Details
23 Jan 2023	Bone matrix implant, human-derived	47257	Active	Details
23 Jan 2023	Bone matrix implant mixer	47745	Active	Details
06 Jan 2023	Cardiac output dye dilution pump	13201	Active	Details
14 Dec 2022	Red-light phototherapy unit, home-use	66591	Active	Details
14 Dec 2022	Monkeypox virus immunoglobulin G (IgG)/IgM antibody IVD, kit, rapid ICT, clinical	66498	Active	Details
09 Dec 2022	External manual massager, home-use	34661	Active	Details
18 Oct 2022	Assistive button hook	31046	Active	Details

3. Click on **Export** and the list of Terms will be saved to the default location on your device (usually the 'Downloads' folder) in the XML format. The XML format has been chosen because it is compatible with the GMDN Database and is easily converted and imported into all software packages for further analysis.

4. To import the data into an Excel Spreadsheet. Start Excel with a Blank Workbook. Click **File** and **Open** and locate and select the XML file you downloaded. Click **Open** and Excel will display the following dialogue box



Click **OK**. Another dialogue box may be displayed. Click **OK**.



6. The data will be imported into the Worksheet.

	A	B	C	D	E	F	G	H	I	J	K
1	copyright	timestamp	termCode	termIsIVD	termName	termDefinition	termStatus	modifiedDate	createdDate	purchaseDate	obsoleteDate
2	2016 GMDN Agency Ltd	2016-02-22T16:42:05.100	55555	Non-IVD	Aortic transcatheter heart valve bio	A sterile implantable xenogral Active		30/12/2012	14/12/2012	08/02/2016	
3	2016 GMDN Agency Ltd	2016-02-22T16:42:05.100	55555	Non-IVD	Arthroscopic irrigation/distention sy	A mains electricity (AC-power) Active		16/05/2009	12/11/2005	08/02/2016	
4	2016 GMDN Agency Ltd	2016-02-22T16:42:05.100	55555	Non-IVD	Bare-metal biliary stent	A sterile non-bioabsorbable ti Active		08/10/2015	19/12/2011	01/02/2016	
5	2016 GMDN Agency Ltd	2016-02-22T16:42:05.100	55555	Non-IVD	Bone matrix implant, synthetic	A sterile bioabsorbable device Active		12/06/2013	13/10/2004	08/02/2016	
6	2016 GMDN Agency Ltd	2016-02-22T16:42:05.100	55555	Non-IVD	Ear syringe	A device intended to be used : Active		17/04/2007	12/08/2005	02/02/2016	
7	2016 GMDN Agency Ltd	2016-02-22T16:42:05.100	55555	Non-IVD	Hybrid/coated aortic stent	A sterile, non-bioabsorbable, i Active		19/02/2013	26/12/2011	26/01/2016	
8	2016 GMDN Agency Ltd	2016-02-22T16:42:05.100	55555	Non-IVD	Insulin syringe, fixed-needle	A sterile device consisting of a Active		10/09/2013	29/08/2007	02/02/2016	
9	2016 GMDN Agency Ltd	2016-02-22T16:42:05.100	55555	Non-IVD	Insulin syringe, retractable-needle	A sterile device consisting of a Active		10/09/2013	29/08/2007	03/02/2016	
10	2016 GMDN Agency Ltd	2016-02-22T16:42:05.100	55555	Non-IVD	Pectoral implant, sterile	An implantable artificial subst Active		13/11/2009	13/11/2009	26/01/2016	
11											

The column names are defined in the tables below:

Column name	Description
<i>copyright</i>	Copyright statement
<i>title</i>	My Terms
<i>Membership number</i>	Your GMDN membership number
<i>Lang</i>	Language chosen for export
<i>date</i>	The date the file was exported
<i>count</i>	The number of Terms in the spreadsheet
<i>TermName</i>	GMDN Term Name
<i>TermDefinition</i>	GMDN Term Definition
<i>TermCode</i>	GMDN Term Code
<i>TermStatus</i>	Active / Obsolete
<i>TermIsIVD</i>	Non-IVD / IVD flag
<i>createdDate</i>	The date the Term was first published
<i>obsoleteDate</i>	The date the Term was made obsolete
<i>purchaseDate</i>	The date the Term was purchased by the customer
<i>modifiedDate</i>	The date the Term was last modified

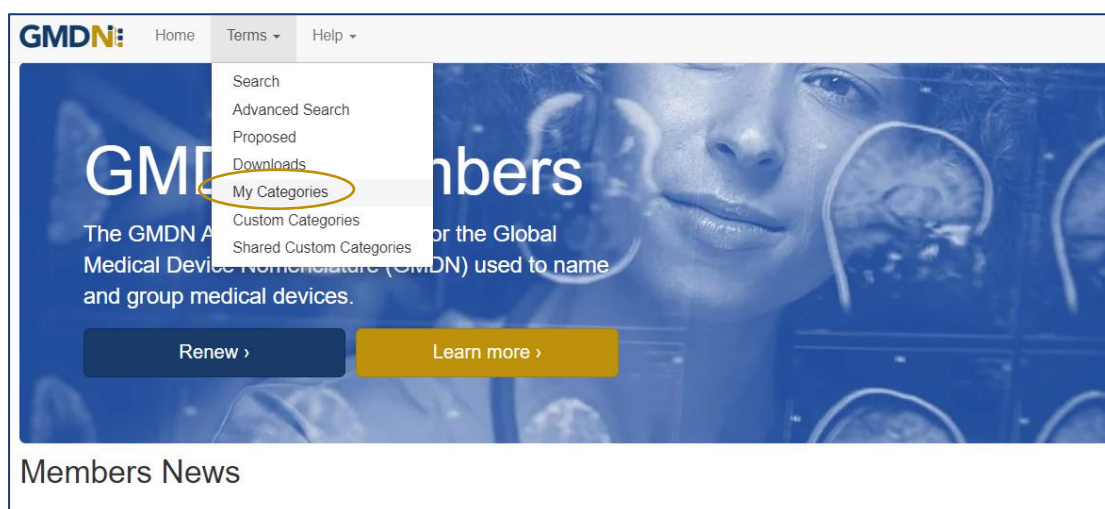
5. GMDN – My Categories – Step-by-Step Guide

This is a Step-by-Step Guide for using the My Categories function on the GMDN website. This function allows you to add specific GMDN Categories to your account that are of interest to you or your organisation.

The user of the GMDN website with the appropriate account permission can add, modify, and delete My Categories associated with their membership account.

1. Login to the GMDN Database using your Username and Password.

The *My Categories* option is found in the *Terms* dropdown menu.



2. By clicking on *My Categories* the list of existing My Categories on your account will be listed.

To add a new My Category if you already know the GMDN Category Code you can input it in the text box and select *Add*.

My Categories

Manage your favourite GMDN Categories.

[Advanced Search](#)

2 category(s)

Name	Code	Status		
Cardiac resuscitators	CT1910	Active	<input type="button" value="Remove"/>	Terms
Hearing implant systems and associated devices	CT2229	Active	<input type="button" value="Remove"/>	Terms

3. Another way to add a GMDN Category to your My Category list is to use the *Advanced Search* tool. This can either be found on the *Terms* dropdown menu or using the *Advanced Search* link from the My Categories page.

My Categories
Manage your favourite categories.

Category codes

2 category(s)

Name	Code	Status
Cardiac resuscitators	CT1910	Active <input type="button" value="Remove"/> Terms
Hearing implant systems and associated devices	CT2229	Active <input type="button" value="Remove"/> Terms

4. On the Advanced Search page use the *Category Explorer* to select the Category that you would like to add, when a GMDN Category is selected it will become bold. Then click on the *My Category* button.

Please note you can only add one GMDN Category at a time to your *My Categories* list.

Advanced Search
Browse Categories to find Terms.

Options [Reset](#)

1-100 of 648 term(s)

Name	Code	Status
Anal fistula/pilonidal sinus cleaning brush	67284	Active Details
Arthroscopic access cannula seal, reusable	62457	Active Details
Arthroscopic access cannula seal, single-use	62456	Active Details
Arthroscopic access cannula, reusable	62458	Active Details
Arthroscopic access cannula, single-use	58752	Active Details
Arthroscopic insufflator	36677	Active Details
Arthroscopic irrigation/insufflation system	36003	Active Details
Arthroscopic obturator	58753	Active Details
Arthroscopic shaver system blade, reprocessed	61800	Active Details
Arthroscopic shaver system blade, reusable	38654	Active Details

5. The selected GMDN Category has now been added to your *My Categories* list.

members.gmdnagency.org says
 Successfully added to your My Categories.

6. On the My Categories page you can view the GMDN Terms within your selected GMDN Categories by selecting the **Terms** button. You can also remove any GMDN Category from your list if you no longer require it by using the **Remove** button.

My Categories

Manage your favourite GMDN Categories.

[Advanced Search](#)

3 category(s)

Name	Code	Status		
Cardiac resuscitators	CT1910	Active	Remove	Terms
Endoscopic devices	CT366	Active	Remove	Terms
Hearing implant systems and associated devices	CT2229	Active	Remove	Terms

7. You can also use the **Export** button to download the GMDN Category as an .XML file.

My Category Terms

Terms within this Category.

Category

Cardiac resuscitators

Devices designed to restore or assist a patient's cardiac function typically in acute or emergent care settings.

CT1910

Active

5 term(s)

Name	Code	Status	
Cardiac resuscitator, battery-powered	61908	Active	Details
Cardiac resuscitator, line-powered	44780	Active	Details
Cardiac resuscitator, manual	41882	Active	Details
Cardiac resuscitator, pneumatic	45748	Active	Details
Cardiopulmonary resuscitator	35309	Active	Details

[Export](#)

This XML file does not appear to have any style information associated with it. The document tree is shown below.

```

<?xml version="1.0" encoding="UTF-8" standalone="yes">
<gmdn copyright="2024 GMDN Agency Ltd." title="Terms" group="CT1907" subGroups="True" lang="en" date="2024-11-08 16:32" count="1423">
  <term>
    <termName>Abdominal aorta aneurysm endoleak filler</termName>
    <termDefinition>An implantable liquid substance intended to fill the void between an abdominal aorta aneurysm and an abdominal aorta endovascular stent-graft therapeutically implanted across the aneurysm, to prevent leakage of blood around the stent-graft (endoleak). It is a polymer material implanted by translumbar or transfemoral injection and typically mixed from two constituents during the implantation procedure. Dedicated disposable implantation devices are included with the implant.</termDefinition>
    <termCode/>
    <termStatus>Active</termStatus>
    <termIsIVD>Non-IVD</termIsIVD>
    <createdDate>2021-08-03</createdDate>
  </term>
  <term>
    <termName>Abdominal aorta endovascular stent-graft</termName>
    <termDefinition>A non-bioabsorbable tubular device typically implanted at the junction of the abdominal aorta and the common iliac arteries to reduce pressure on an abdominal aortic aneurysm (AAA); it does not contain anticoagulants or pharmaceuticals that prevent narrowing of the vessels. It is percutaneously inserted via the femoral artery to the site of implantation where it self-expands. It is typically made of a metallic outer mesh structure with an inner polymer tube (endovascular graft) and is typically available in two designs: 1) a single tube for insertion into one iliac artery; or 2) a two-part bifurcation design (e.g., Y-shaped tube) for insertion through both iliac arteries.</termDefinition>
  </term>
</gmdn>
  
```

8. If you would like to receive notifications if any of the GMDN Terms within your selected categories are amended, made obsolete or if a new Term is added then you need to have the correct settings in your profile.

Go to **My Profile** on the drop-down menu and then check the **Term Changes for My Categories** box under the "How we communicate with you" section.

GMDN

Home

Terms

Help

manufacturer

Alerts

Membership

Organisation

Orders

Users

My Profile

Log off

My Profile

Modify your personal details.

Prefix

- Select -

First Name

manufacturer

Middle Name

Last Name

test

Job Title

Group

User Name

manufacturer@gmdnagency.org

Email

manufacturer@gmdnagency.org

Phone

How we communicate with you

Term Changes

☐

Real-time email notifications about your purchased terms. See also [Alerts](#)

Term Changes for My Categories

☒

Real-time email notifications about Terms in your 'My Categories'.

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6. GMDN Website – Enquiry – Step-by-Step Guide

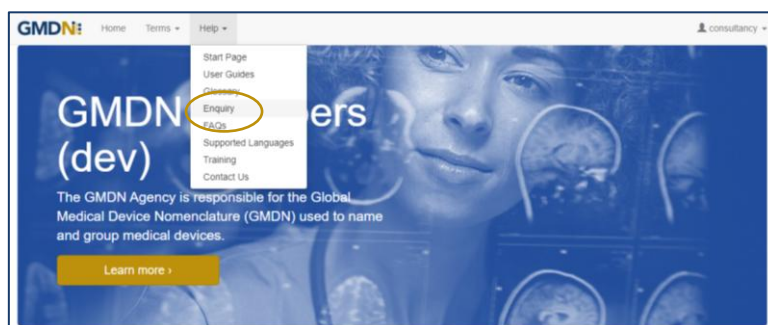
This is a Step-by-Step Guide for submitting an Enquiry for new or modified GMDN Codes using the GMDN website.

If after using the GMDN Search or GMDN Advanced Search tools a user cannot find a relevant GMDN Term for their product, they are invited to submit an *Enquiry*. The Enquiry process is the only method of seeking assistance from the GMDN Agency in identifying GMDN Terms. The outcome of an *Enquiry* will be one of the following:

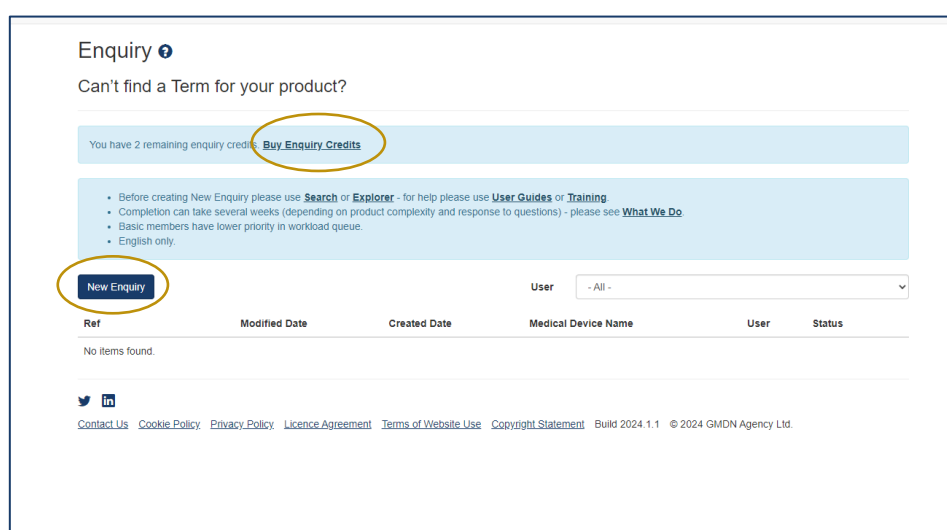
- The GMDN Agency identifies an existing GMDN Term.
- An existing GMDN Term is modified to include the new product's characteristics.
- A new GMDN Term is created.

1. Logon to the GMDN Database using your Username and Password.

2. Click on *Enquiry* on the dropdown list in the *Help* menu.

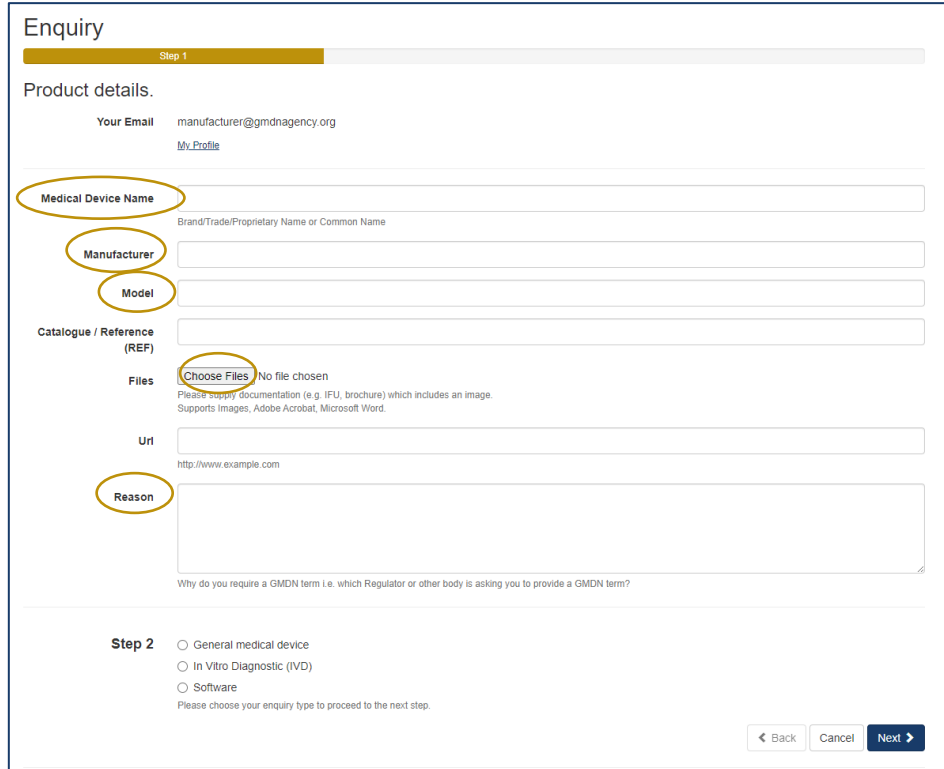


3. The *Enquiry* screen displays all the previous enquiries submitted from the same account. A filter is available to list all enquires by a specific user applicant. This page is also used to monitor progress on all outstanding enquires. As a Conformity Assessment Body, Consultancy or Commercial Organisation member you receive *2 Free Enquiry Service Credits*, any subsequent Enquiries are charged at £105 per submission.



4. Click on **New Enquiry** to start filling in product details.

All information provided to the GMDN Agency is confidential to us and is subject to current Data Protection Law. For more information, please see our **Privacy Policy**, found in the footer of all webpages.



Enquiry

Step 1

Product details.

Your Email: manufacturer@gmdnagency.org
[My Profile](#)

Medical Device Name
 Brand/Trade/Proprietary Name or Common Name

Manufacturer

Model

Catalogue / Reference (REF)

Files
 Choose Files No file chosen
 Please supply documentation (e.g. IFU, brochure) which includes an image.
 Supports Images, Adobe Acrobat, Microsoft Word.

Uri
 http://www.example.com

Reason
 Why do you require a GMDN term i.e. which Regulator or other body is asking you to provide a GMDN term?

Step 2

☐ General medical device
☐ In Vitro Diagnostic (IVD)
☐ Software
 Please choose your enquiry type to proceed to the next step.

[Back](#) [Cancel](#) [Next](#)

The **Medical Device Name**, **Manufacturer**, **Model** and **Reason** are mandatory data fields. This information is used by us to help identify the device but is not necessarily used in the final GMDN Term Name or Definition.

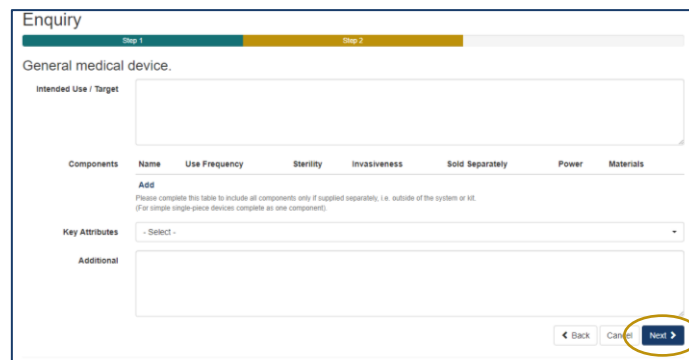
Please also attach a File which contains the product information by using the **Choose File** button. For example, an 'Instruction for Use' (IFU) or product brochure. This is also a mandatory field.

You can also provide a **Catalogue/Reference (REF)** and a relevant URL if applicable; this is not a mandatory field however it may increase the speed of the Enquiry process.

5. At the bottom of the page, Step 2 asks what type of device the enquiry relates to. This is used to determine the next set of questions we ask about the product. There are three options. Select the relevant option and click next.

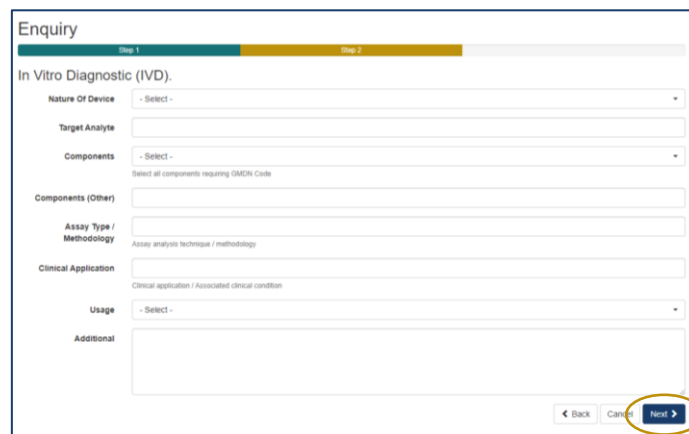
- a. **General medical device** – where the primary product is a general medical device.
- b. **In Vitro Diagnostic (IVD)** – where an IVD is the primary product.
- c. **Software** – where software is the primary product

- a. **General medical device** is for products that are to be used as a medical device only and will ask questions related to that specific technology. Once you have completed the form click next.



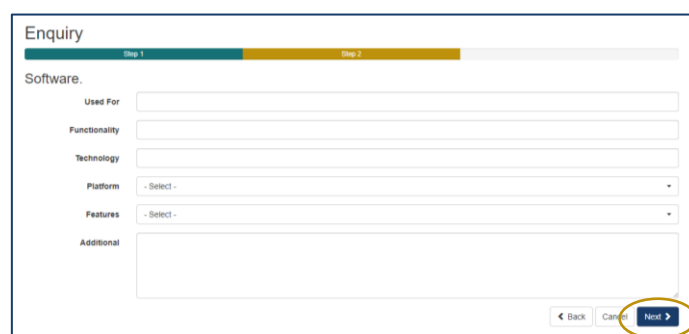
The screenshot shows the 'Enquiry' form for 'General medical device'. It has a progress bar at the top with 'Step 1' and 'Step 2'. The form includes fields for 'Intended Use / Target', a table for 'Components' with columns: Name, Use Frequency, Sterility, Invasiveness, Sold Separately, Power, and Materials. There is an 'Add' button and a note: 'Please complete this table to include all components only if supplied separately, i.e. outside of the system or kit. (For single piece devices complete as one component)'. Below the table is a 'Key Attributes' dropdown menu and an 'Additional' text area. At the bottom right, there are 'Back', 'Cancel', and 'Next' buttons, with the 'Next' button circled in yellow.

- b. **In Vitro Diagnostic (IVD)** will ask questions only related to IVDs. Once you have completed the form click next.



The screenshot shows the 'Enquiry' form for 'In Vitro Diagnostic (IVD)'. It has a progress bar at the top with 'Step 1' and 'Step 2'. The form includes fields for 'Nature Of Device' (dropdown), 'Target Analyte', 'Components' (dropdown), 'Components (Other)' (text area), 'Assay Type / Methodology' (text area), 'Clinical Application' (text area), 'Usage' (dropdown), and an 'Additional' text area. At the bottom right, there are 'Back', 'Cancel', and 'Next' buttons, with the 'Next' button circled in yellow.

- c. **Software** is for software-based products only and will ask questions related to that specific technology. Once you have completed the form click next.



The screenshot shows the 'Enquiry' form for 'Software'. It has a progress bar at the top with 'Step 1' and 'Step 2'. The form includes fields for 'Used For', 'Functionality', 'Technology', 'Platform' (dropdown), 'Features' (dropdown), and an 'Additional' text area. At the bottom right, there are 'Back', 'Cancel', and 'Next' buttons, with the 'Next' button circled in yellow.

6. The **Summary** page is used to provide a final check on the product details prior to submission. Review the summary and when happy with it press submit.

Enquiry

Step 1

Step 2

Step 3

Summary.

Medical Device Name	Syringe
Manufacturer	Syringe Co
Model	long
Catalogue / Reference (REF)	
Files	Obsolescence template - PW v1.docx
Url	
Reason	adsdfc

Enquiry Type	Software
Used For	Monitoring blood pressure
Functionality	Os-Based
Technology	App for smartphone
Platform	Dedicated hardware
Features	Captures patient demographics/clinical data
Additional	

Back

Cancel

Submit

7. Following submission, the GMDN Term is assessed by the GMDN Agency and allocated to a subject expert to review. The expert will contact you for more information if needed using a notification email. An example email is given below. The message contains a link to your **Enquiry**.

Dear XXXXXXXX

The GMDN Term Development Team has posted a message regarding your enquiry. This may be asking for more information or another comment regarding your enquiry. The Term development process cannot continue until the necessary information is received.

Enquiry - [EQ160001](#)

Regards
GMDN Agency

Any change to the status of an **Enquiry** will also be made to the **Alerts** page and is found in the Account dropdown menu at the top right of the webpage (with the person icon). There will always be an opportunity to discuss the outcome of the Enquiry with the GMDN expert.

8. Following the satisfactory completion of the Enquiry, it will be closed. The history will still be available for future reference in the **Enquiry** page.

7. GMDN Website – Managing Obsolete Terms – Step-by-Step Guide

This is a Step-by-Step Guide to help with managing obsolete GMDN Terms using the GMDN website.

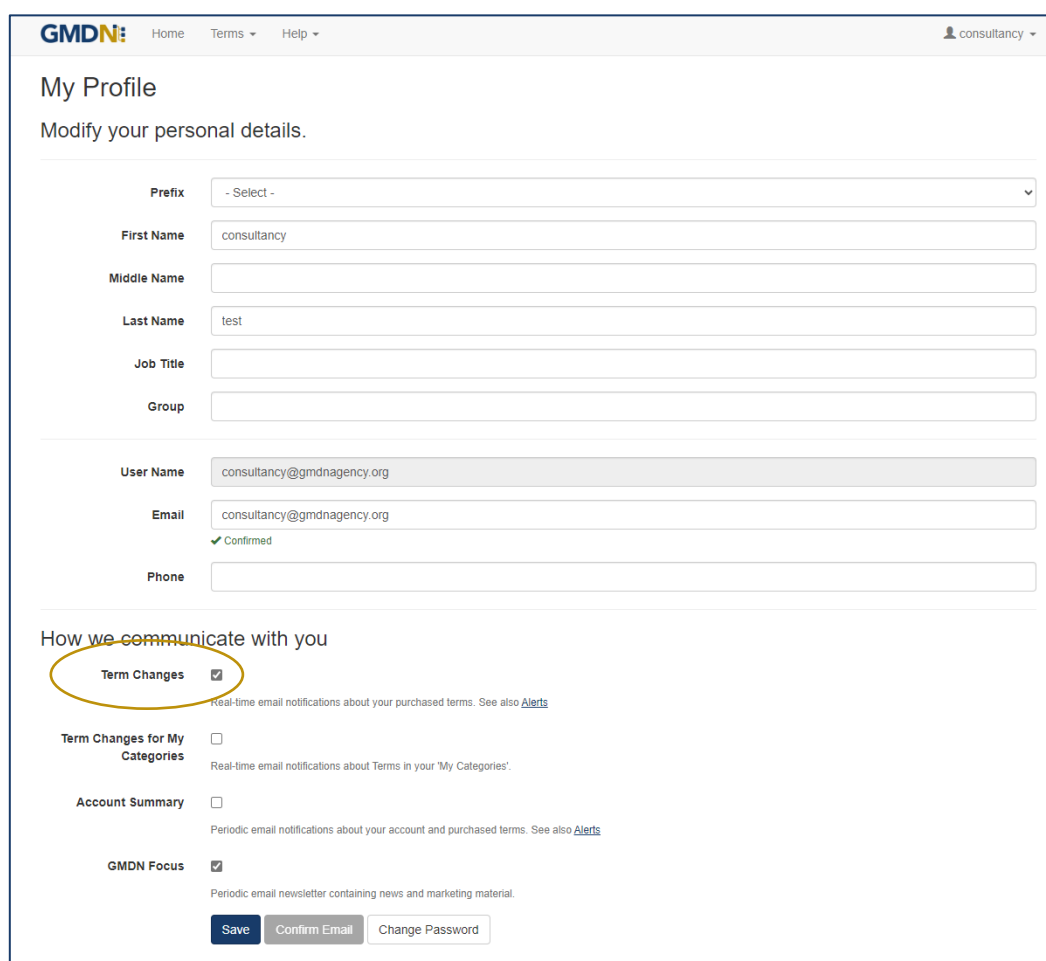
You will only receive notification of Term being made obsolete if that Term is currently listed in your *My Terms* list.

If one of the GMDN Terms you have been using is made obsolete you can verify this by one of these three methods:

- Email notification
- Alerts
- My Terms List

Email notification

The email notification will be sent to all users that are eligible and have the *Term Changes* box ticked in their *My Profile* as below. *My Profile* can be found in the Account dropdown menu at the top right of the webpage (with the person icon).



The screenshot shows the 'My Profile' page on the GMDN website. The page has a header with the GMDN logo, navigation links (Home, Terms, Help), and a user profile icon labeled 'consultancy'. The main heading is 'My Profile' with the subtext 'Modify your personal details.' Below this is a form with several fields: Prefix (dropdown), First Name (text), Middle Name (text), Last Name (text), Job Title (text), Group (text), User Name (text, read-only), Email (text, confirmed), and Phone (text). A section titled 'How we communicate with you' contains four checkboxes: 'Term Changes' (checked and circled in yellow), 'Term Changes for My Categories' (unchecked), 'Account Summary' (unchecked), and 'GMDN Focus' (checked). Each checkbox has a description and a link to 'Alerts'. At the bottom of the form are three buttons: 'Save', 'Confirm Email', and 'Change Password'.

An email in the format below will be provided.

Dear GMDN Member,

A GMDN Term in your My Terms list has been made obsolete. Please find an alternative by reviewing the Terms in the Explorer groups linked to the obsolete Term.
Additional notifications can be found in [Alerts](#)

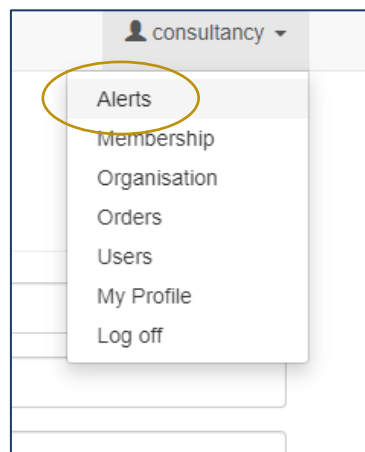
Obsolete - 10 Dec 2018 - [Fistula hook](#) (46769)

Regards
GMDN Agency

This is an automated message sent by GMDN Agency, please do not reply.
To unsubscribe, please update [My Profile](#)

Alerts

Alerts are found in the Account dropdown menu at the top right of the webpage (with the person icon).



Alerts will always display any Terms in your **My Terms** list that have been made obsolete, unless and until they are moved from the **My Terms** list to the **My Archive** list.

Alerts

Notifications about your account and purchased Terms.

To subscribe to email notifications, please see [My Profile](#)

My Account

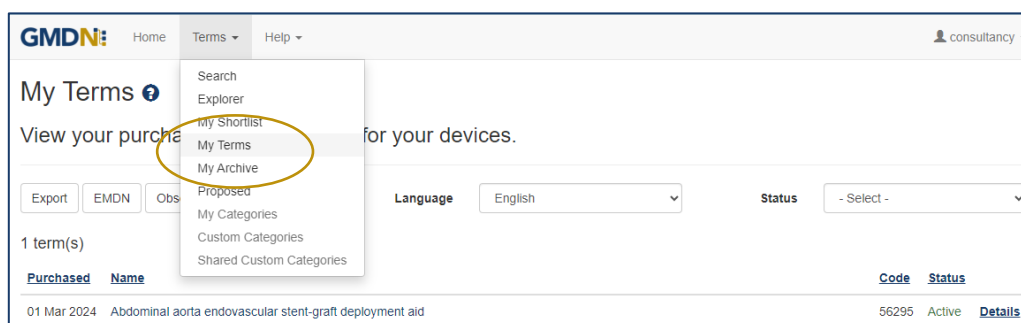
- Your account expires in 31 days. [Buy Membership](#)
- You have 51 remaining code credits. [Get Code Credits](#)
- You have 3 remaining user credits. [Request User Credits](#)
- You have 1 unpaid order(s). [Orders](#)
- You have 2 enquiry(s) requiring action. [Enquiry](#)

My Terms

- Obsolete - 12 Apr 2022 - [Abdominal hernia surgical mesh, collagen, antimicrobial](#) (61107)
- Purchased - 12 Apr 2022 - [Infant bed restraint](#) (35306)
- Modified - 26 Mar 2022 - [Bare-metal biliary stent](#) (43691)
- Obsolete - 10 Mar 2022 - [Surgical/medical face mask, single-use](#) (35177)

My Terms List

The **My Terms** list provide a list of all Terms that are monitored. The **My Terms** list can be found on the Terms dropdown menu at the top of the page.



My Terms ⓘ

View your purchased GMDN Codes for your devices.

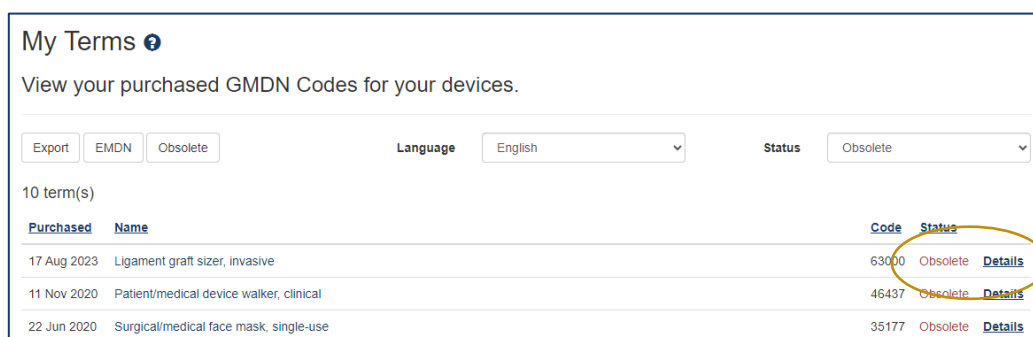
Export EMDN Obs

1 term(s)

Purchased **Name** **Code** **Status**

01 Mar 2024	Abdominal aorta endovascular stent-graft deployment aid	56295	Active	Details
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The **My Terms** list can be sorted by purchase date, Term name, GMDN Code and status. The below example has been filtered by Obsolete status.



My Terms ⓘ

View your purchased GMDN Codes for your devices.

Export EMDN Obsolete

Language English Status Obsolete

10 term(s)

Purchased **Name** **Code** **Status**

17 Aug 2023	Ligament graft sizer, invasive	63000	Obsolete	Details
11 Nov 2020	Patient/medical device walker, clinical	46437	Obsolete	Details
22 Jun 2020	Surgical/medical face mask, single-use	35177	Obsolete	Details

By clicking on **Details**, you will be taken to the Obsolete Term details page where you will find the list of suggested Alternative Term(s) at the bottom of the page

Term Details

You purchased this term on 17 Aug 2023. [My Terms](#)

Name

Ligament graft size, invasive

Definition

A sterile, invasive, surgical device intended to be used to measure the approximate length of graft (autograft or allograft) required to be harvested during an anterior cruciate ligament (ACL) repair. It is typically in the form of a synthetic cord with adjustable beads designed to mark the appropriate length in situ. It is not intended for implantation. This is a single-use device.

Code

63000

Status

Obsolete

Created Date

05 Sep 2017

Obsoleted Date

17 Aug 2023

Get Code

Add to My Shortlist

Add to Enquiry

Move to My Archive

Return to My Terms

Note: Terms in "My Archive" do not generate Alerts.

Translations

Language

- Select -

Alternative Terms

If your device is not appropriately described by one of these suggested Alternative Terms please search the database or place an Enquiry.

[Indwelling urethral/percutaneous urinary drainage catheter](#)

Categories

Please use shortcuts to find related Terms

Anatomical Specialty

Orthopaedic devices

Device Function

Surgical/invasive procedure instrumentation

Surgical measurement/sizes devices

Names Index

Grafts and associated devices

Names Index

Sizes and associated devices

Sizes

Categories at the bottom of the page can also be used to find Alternative Terms via the hierarchical categorisation tool

Term Details

You purchased this term on 17 Aug 2023. [My Terms](#)

Name

Ligament graft size, invasive

Definition

A sterile, invasive, surgical device intended to be used to measure the approximate length of graft (autograft or allograft) required to be harvested during an anterior cruciate ligament (ACL) repair. It is typically in the form of a synthetic cord with adjustable beads designed to mark the appropriate length in situ. It is not intended for implantation. This is a single-use device.

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Categories

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Orthopaedic devices

Device Function

Surgical/invasive procedure instrumentation

Surgical measurement/sizes devices

Names Index

Grafts and associated devices

Names Index

Sizes and associated devices

Sizes

By clicking on a Category, it will open the Advanced Search which provides a listing of all similar devices. The list of alternative Terms and their definitions are displayed.

Advanced

Reset

My Shortlist

Explorer

Find

1-25 of 958 term(s)

Name

Code

Abdominal/ENT/orthopaedic surgical probe, reusable

A slender, rod-like, hand-held manual surgical instrument intended to be used to explore cavities, wounds or fistulas during abdominal, ENT, and/or orthopaedic surgical interventions. It does not include stereotactic devices and is not dedicated to endoscopy. It may have a blunt bulbous, paddle-like, or pointed tip, may be single- or double-ended, and the shaft may be straight, bent or hooked. It is made of rigid or flexible metallic and/or synthetic polymer material. This is a reusable device.

Shortlist

Details

Abdominal/ENT/orthopaedic surgical probe, single-use

A slender, rod-like, hand-held manual surgical instrument intended to be used to explore cavities, wounds or fistulas during abdominal, ENT, and/or orthopaedic surgical interventions. It does not include stereotactic devices and is not dedicated to endoscopy. It may have a blunt bulbous, paddle-like, or pointed tip, may be single- or double-ended, and the shaft may be straight, bent or hooked. It is made of rigid or flexible metallic and/or synthetic polymer material. This is a single-use device.

Shortlist

Details

Please add the appropriate Alternative Term(s) to your account.

When the Alternative Term has been selected and added to the **My Terms** list the obsolete Term can be moved to the **My Archive**. Click on the Term **Details** to do this.

Term Details

You purchased this term on 17 Aug 2023. [My Terms](#)

Name	Ligament graft sizer, invasive
Definition	A sterile, invasive, surgical device intended to be used to measure the approximate length of graft (autograft or allograft) required to be harvested during an anterior cruciate ligament (ACL) repair. It is typically in the form of a synthetic cord with adjustable beads designed to mark the appropriate length in situ; it is not intended for implantation. This is a single-use device.
Code	63000
Status	Obsolete
Created Date	05 Sep 2017
Obsoleted Date	17 Aug 2023

[Get Code](#)
[Add to My Shortlist](#)
[Add to Enquiry](#)
[Move to My Archive](#)
[Return to My Terms](#)

Note: Terms in "My Archive" do not generate Alerts.

An export file with the Obsolete and Alternative Terms is also available for download – please click on the Obsolete button on the My Terms page

My Terms

View your purchased GMDN Codes for your devices.

[Export](#)
[EMDN](#)
[Obsolete](#)

Language English
Status - Select -

109 term(s)

Purchased	Name	Code	Status	
17 Aug 2023	Ligament graft sizer, invasive	63000	Obsolete	Details
03 Aug 2023	Microscopy mounting medium IVD	43550	Active	Details
08 Mar 2023	Abdominal binder, reusable	47217	Active	Details
08 Mar 2023	Surgical/medical face mask, antimicrobial, single-use	66197	Active	Details
21 Feb 2023	Coronary angioplasty balloon catheter, basic	47732	Active	Details
20 Feb 2023	Aortic arch branch vessel endovascular stent-graft, basic	65227	Active	Details
01 Feb 2023	Abdominal fluid shunt system programming kit	65904	Active	Details
23 Jan 2023	Antishock wear system	42840	Active	Details
23 Jan 2023	Bone-conduction hearing implant system sound processor	65093	Active	Details

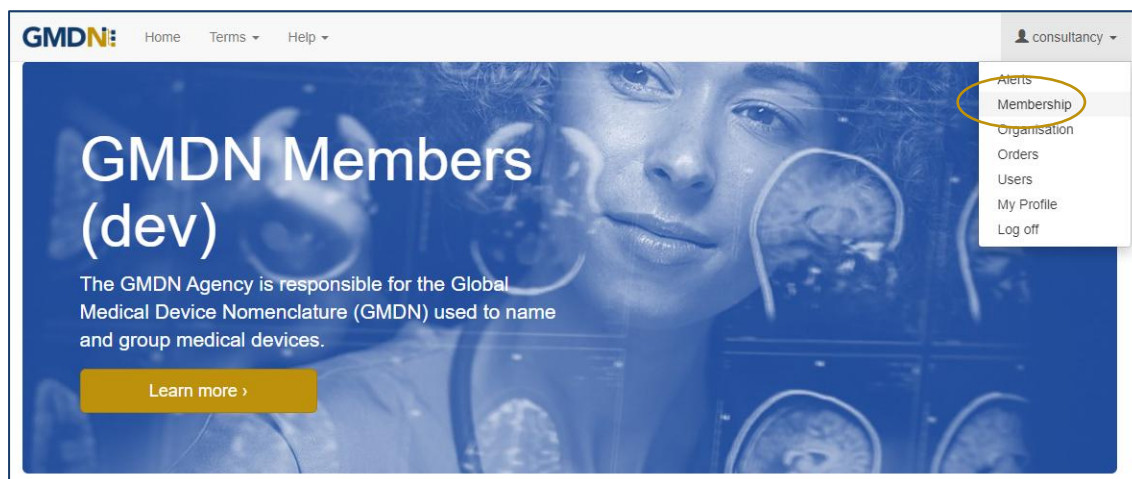
Note: The appropriate Term may not always be found using the Categories link. You may need to initiate a fresh search using alternative wording. The GMDN Agency makes every effort to ensure that Terms that are made obsolete have an existing suitable Term available as a replacement, but if you have any difficulty in finding a suitable replacement please send us an [Enquiry](#).

The replacement Term will need to be sent to your customers that have previously used the obsolete Term to update their records.

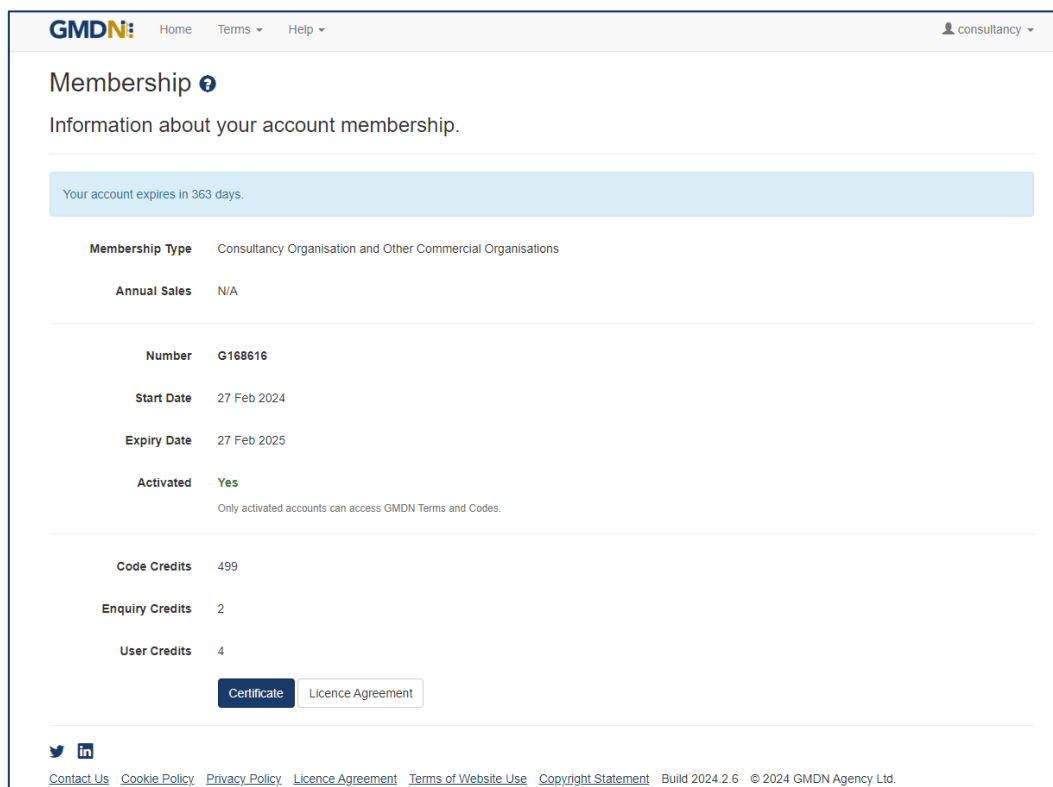
8. GMDN Agency – Membership Renewal Process (paid for membership access)

Guide for membership Renewal for existing GMDN Members, showing screen shots and system email messages.

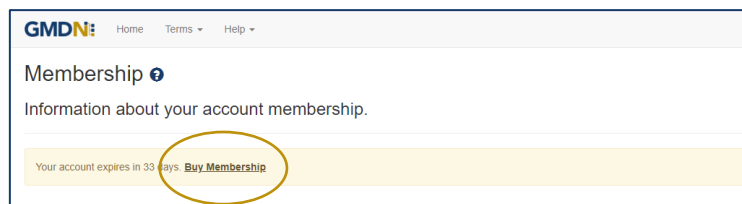
1. The Membership status is always available to view in the **Membership** tab and is found in the Account dropdown menu at the top right of the webpage (with the person icon).



2. If you click on the **Membership** link, it will take you to your **Membership** page.



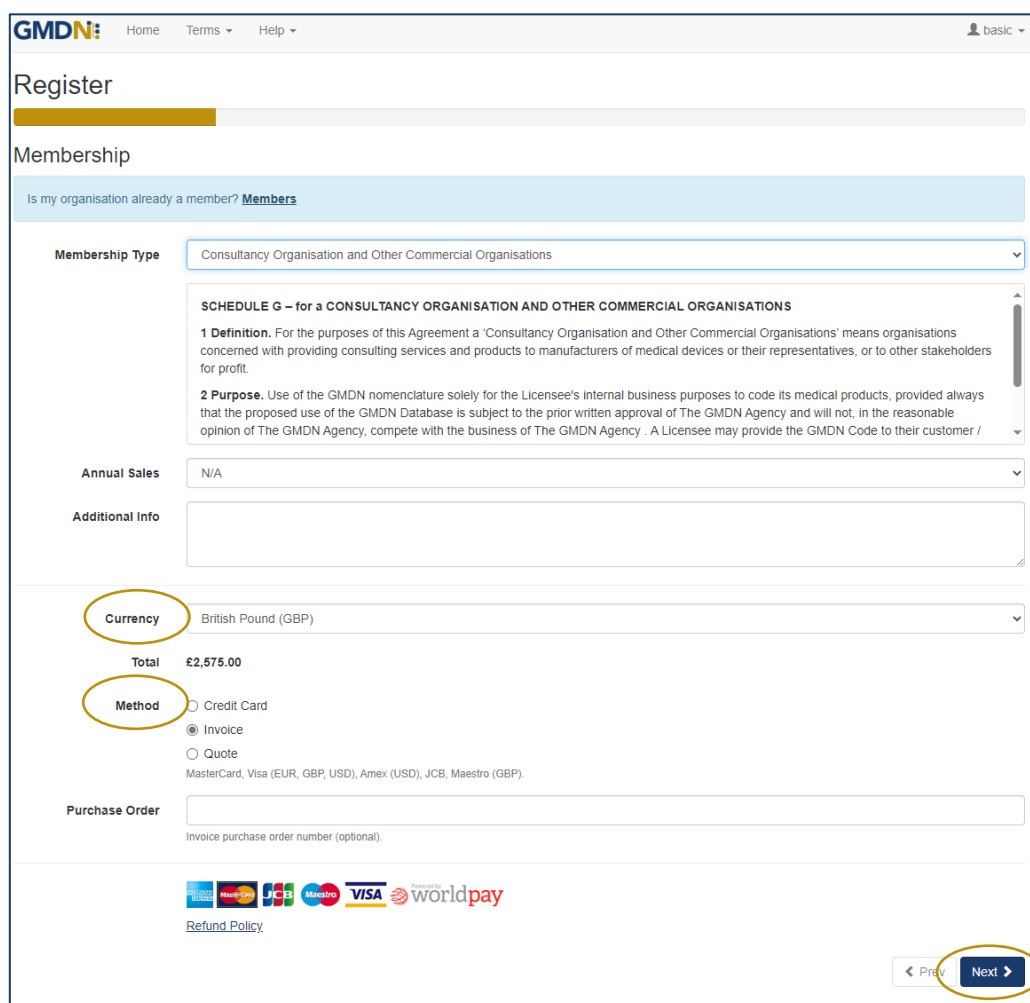
3. Membership can be renewed up to 3 months before it is due to expire and when available will be visible as a **Buy Membership** link on your **Membership** page.



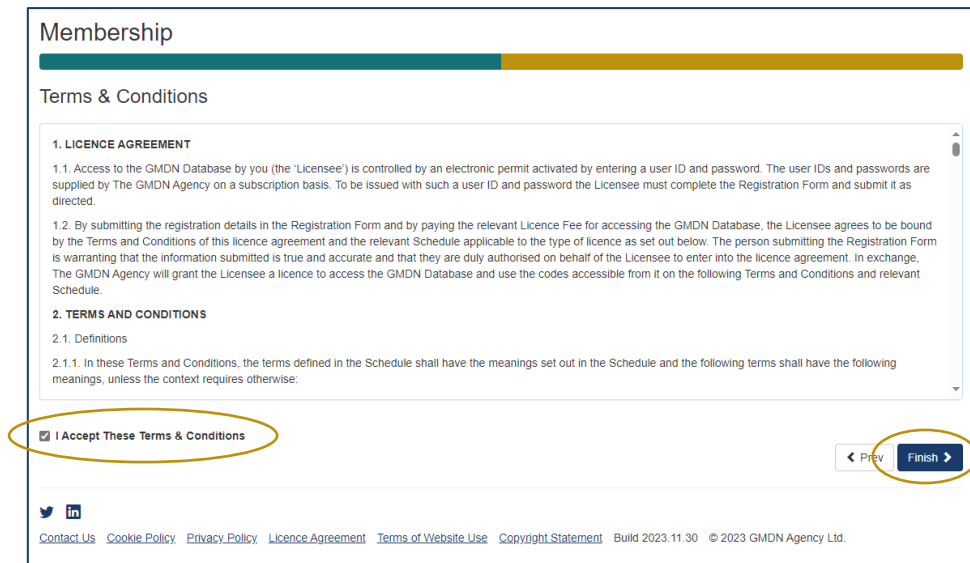
4. When the user clicks the **Buy Membership** button, the **Membership Renewal** screen will be displayed.

You can choose which currency to pay in from \$ (USD), € (EUR) or £ (GBP). The default currency is £ (GBP).

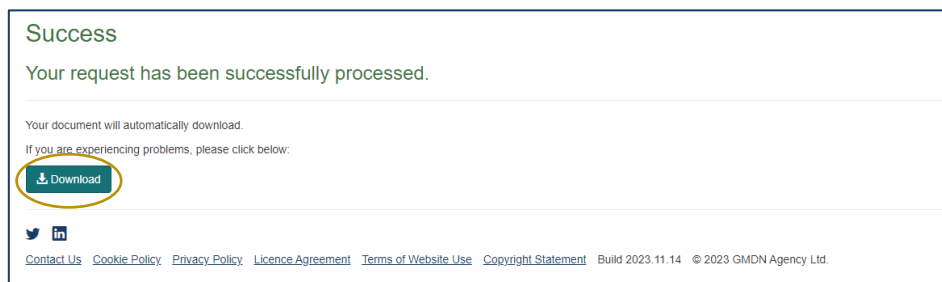
Options for selecting payment method include **Credit Card** and **Invoice** as well as an option for a **Quote** if you need to raise a Purchase Order. A **Quote** can be converted to an Invoice at any time in the future. Once your payment method is selected click on the blue Next button.



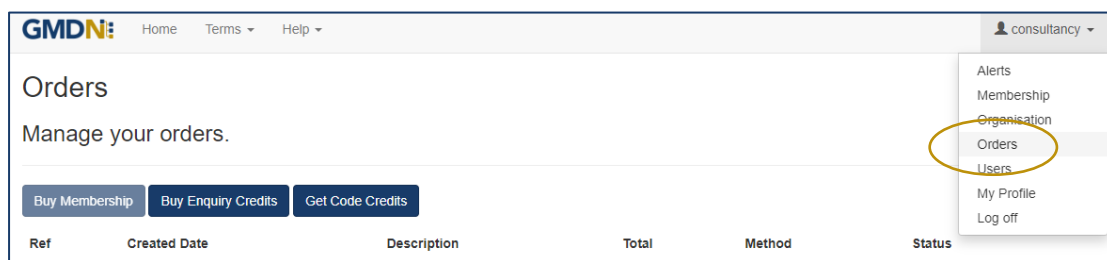
5. At the next screen you must tick the 'I Accept These Terms & Conditions' box and click on the blue Finish button.



6. If an *Invoice* or *Quote* was requested it will automatically appear in the user's computer default 'Downloads' folder or you can download directly from the page.



7. For reference the order history on your account renewals can be seen in the *Orders* folder and is found in the Account dropdown menu at the top right of the webpage (with the person icon).



8. If a *Credit Card* payment option was selected the user will be redirected to our secure payment area and *Credit Card* details entered.

Credit Card payment options are now MasterCard & Visa for \$ (USD), € (EUR) or £ (GBP) currencies and American Express \$ (USD) only.



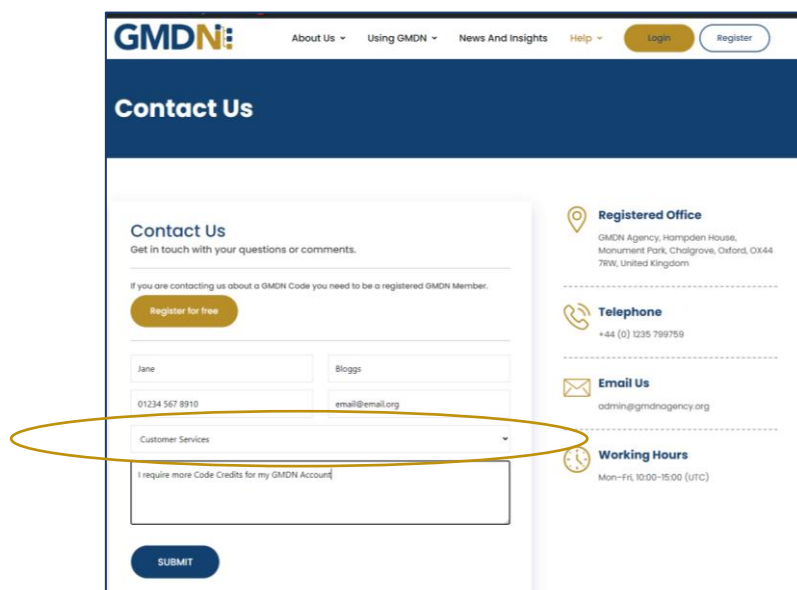
9. The user will be returned to the GMDN Website after the payment has been accepted and will be able to confirm the order has been paid by looking in the **Orders** page.



10. The user can obtain a payment receipt using the **View** button and clicking on **Receipt**.

11. If you run out of Code Credits you can click on **Get Code Credits** at any time from either the **Orders** page or the **Alerts** page or in **My Shortlist** on the **Terms** dropdown menu on the site header.

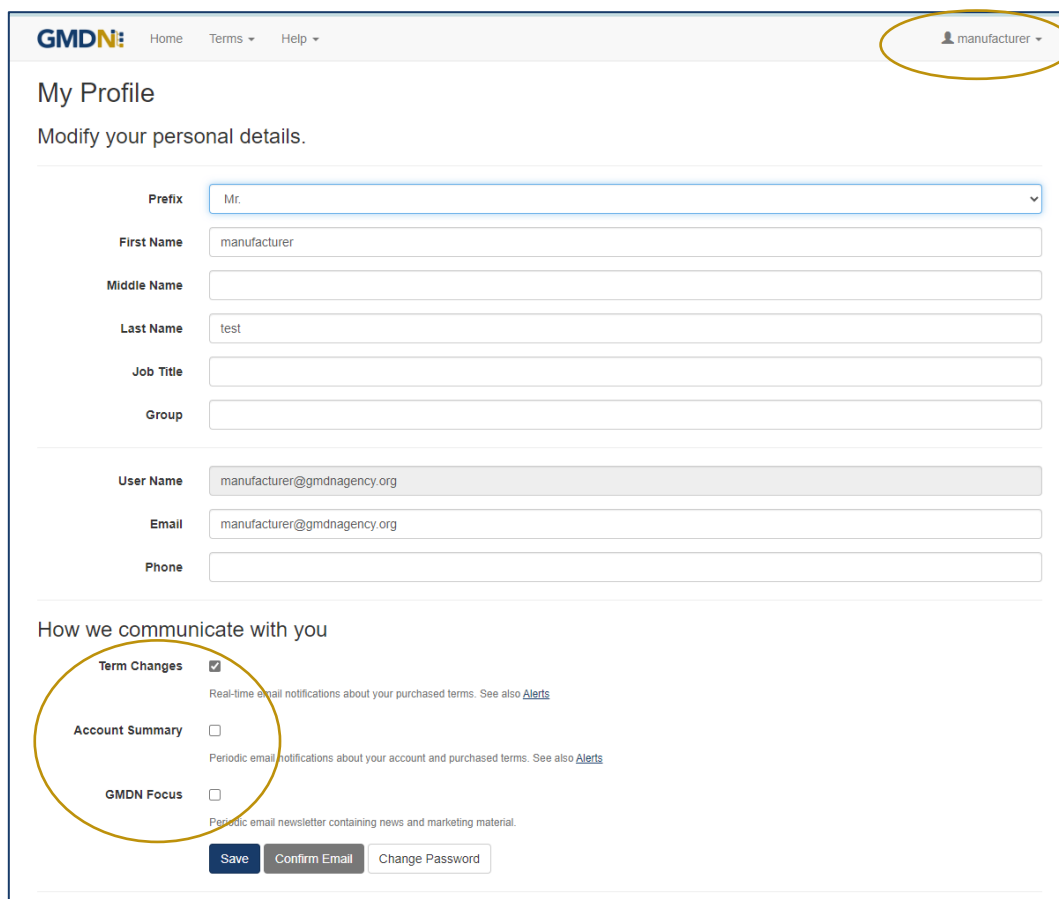
This will direct you to complete a contact us form. Please select **Customer Services** on the dropdown menu and our Customer Services Team will contact you to discuss options.



9. Stay in touch with the GMDN Agency

We have an 'opt-in' newsletter, which you can subscribe to, to stay ahead with news about the Agency and any key developments regarding the GMDN data set.

To opt-in to these options please tick the relevant box in *My Profile* as below. *My Profile* can be found in the Account dropdown menu at the top right of the webpage (with the person icon).



GMDN Home Terms Help

manufacturer

My Profile

Modify your personal details.

Prefix: Mr.

First Name: manufacturer

Middle Name:

Last Name: test

Job Title:

Group:

User Name: manufacturer@gmdnagency.org

Email: manufacturer@gmdnagency.org

Phone:

How we communicate with you

Term Changes ☒ Real-time email notifications about your purchased terms. See also [Alerts](#)

Account Summary ☐ Periodic email notifications about your account and purchased terms. See also [Alerts](#)

GMDN Focus ☐ Periodic email newsletter containing news and marketing material.

Save Confirm Email Change Password

From time to time, we may request your input when reviewing our GMDN Terms. This is an important part of maintaining the Terminology to ensure that it always represents devices on the market as accurately as possible. We also understand that this requires time on your part, and we are very appreciative of the responses and any additional information that you provide.

The GMDN is also on social media platforms such as [LinkedIn](#), where we share news and other interesting articles from within the MedTech industry.

If you have any questions, please contact us at this [link](#).