|  |  |
| --- | --- |
|  | **NHS Prescription Services**  Bridge House  152 Pilgrim Street  Newcastle upon Tyne  NE1 6SN  0845 850 0001  Email:[nhsbsa.prescriptionservices@nhsbsa.nhs.uk](mailto:nhsbsa.prescriptionservices@nhsbsa.nhs.uk)  Website:[www.nhsbsa.nhs.uk](http://www.nhsbsa.nhs.uk)  07 Aug 2023 |
|  |

VERSION 8.0.0

Dear dm+d User,

**Form – “Inhalation vapour ointment”: missing SNOMED history**

An enquiry was raised regarding missing history for the above form in dm+d extract version 7.2.0 (17th July 2023).

If users are continuing to experience update issues with above, a patch dm+d extract version 7.2.1 (to replace version 7.2.0) is available via the TRUD website.

**Shift to use of UK extension IDs for all VMP concepts in both dm+d and SNOMED CT UK Drug Extension**

The changes for the shift to use of UK extension IDs for all VMP concepts in both dm+d and SNOMED CT UK Drug Extension are now being made and are available in TRUD. The roll out plan of batches and list of concepts effected by these changes are available [here](https://gbr01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fdigital.nhs.uk%2Fservices%2Fterminology-and-classifications%2Fuk-medicines-terminology-futures%2Fchanges-to-digital-terminologies%2Fvirtual-medicinal-products-changing-from-snomed-core-code-to-snomed-uk-extension&data=05%7C01%7Cvictoria.robinson7%40nhs.net%7Cd5890993ea97433b498908db4bdb66ba%7C37c354b285b047f5b22207b48d774ee3%7C0%7C0%7C638187177908875060%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=wwhFqqAikLyg%2F9YG5FNG2GYiLLL85ghKSTJcLosNp4o%3D&reserved=0). Please always refer to the webpage in the link above for the latest information on the changes taking place. A [document](https://nhsengland.kahootz.com/gf2.ti/f/762498/166330309.1/DOCX/-/Identifying%20VMP%20ID%20Changes.docx) is available which advises how technical queries might be written to query dm+d data to identify VMP ID changes from either TRUD or the NHS England Terminology Server.

Further information about the above changes and the others planned for later in 2023 is available at the [UK Medicines Terminology Futures](https://gbr01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fdigital.nhs.uk%2Fservices%2Fdigital-and-interoperable-medicines%2Fuk-medicines-terminology-futures%2Fchanges-to-digital-terminologies&data=05%7C01%7Cvictoria.robinson7%40nhs.net%7Cd5890993ea97433b498908db4bdb66ba%7C37c354b285b047f5b22207b48d774ee3%7C0%7C0%7C638187177908875060%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=EyGFNvXIx3UhKeJwjMqxLQS%2Fh6IAcPKxUt9yuzSjMrI%3D&reserved=0) pages. If you have any queries relating to any of the changes, please contact the delivery team at [nhsdigital.ukmeds@nhs.net](mailto:nhsdigital.ukmeds@nhs.net)

**VMP ‘<Drug Form>’ coded attribute in dm+d – updated website content published.**

Following feedback from stakeholders, the Pharmacy Terminology team have updated the website content on the page: [Updating the NHS dm+d ‘<DRUG\_FORM>’ coded attribute within the Virtual Medicinal Product concept class - NHS Digital](https://gbr01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fdigital.nhs.uk%2Fservices%2Fterminology-and-classifications%2Fuk-medicines-terminology-futures%2Fchanges-to-digital-terminologies%2Fupdating-the-nhs-dm-d-drug_form-coded-attribute-within-the-vmp-concept-class&data=05%7C01%7Cvictoria.robinson7%40nhs.net%7Cccc30d7492cd45b6979c08db6ceae126%7C37c354b285b047f5b22207b48d774ee3%7C0%7C0%7C638223528269375633%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=iVgvM6qbk7SsoXrb64IX0kcVHI5IHizFJYypOkvUZyw%3D&reserved=0). We have published further detail about the changes being made, including examples and timeframes for the work. Please always refer to the webpage in the link above for the latest information on the changes taking place.

**New drug forms will appear in the NHS dm+d Lookup XML file from Monday 24th July. They will not be attached to any VMPs but will be available in the data.**

Please note that in this week’s extract **(Monday 7th August)** a minor formatting change has been made to one of the new forms:

* **Oral Tablet** has changed to **Oral tablet**

Updating the ‘<DRUG\_FORM>’ attribute will begin with a sample batch. The sample batch will include the new drug forms for **‘Ointment’** and is expected to take place **at the end of August 2023**. The exact date of the changes will be confirmed closer to the time.

For further information about all the enhancements, including those above, read [https://digital.nhs.uk/services/digital-and-interoperable-medicines/uk-medicines-terminology-futures](https://gbr01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fdigital.nhs.uk%2Fservices%2Fdigital-and-interoperable-medicines%2Fuk-medicines-terminology-futures&data=05%7C01%7Cvictoria.robinson7%40nhs.net%7Cd5890993ea97433b498908db4bdb66ba%7C37c354b285b047f5b22207b48d774ee3%7C0%7C0%7C638187177908875060%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=5Dzf5s1Y2nNabv3Bn33zElVQTnX1KxEPYmgdOl%2F7kFY%3D&reserved=0).

**New dm+d webpage**

A new webpage has been created which consolidates all the key information about the NHS dictionary of medicines and devices (dm+d).

The page contains:

* an introduction to dm+d and its use as a fundamental standard
* the dm+d data model and key use cases of the main concept classes
* links to dm+d resources such as eLearning modules, policies, implementation and mapping guidance
* links for accessing dm+d data through the browsers, Terminology Server and TRUD
* videos providing an overview of the enhancements being made to the terminologies and using the Terminology Server
* contact information for implementation and technical queries and support with the development changes of the terminologies.

The webpage can be accessed through this [link](https://gbr01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fdigital.nhs.uk%2Fservices%2Fterminology-and-classifications%2Fdm-d&data=05%7C01%7Cvictoria.robinson7%40nhs.net%7Cd5890993ea97433b498908db4bdb66ba%7C37c354b285b047f5b22207b48d774ee3%7C0%7C0%7C638187177908875060%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=2PK8jEktUw%2BjSKoYrv1yelsISuxTZEquZbqPqhAI7s8%3D&reserved=0).

**DHSC require these concepts to be made available and visible (similar to licensed medicines) in prescribing and dispensing systems for the time being.**

|  |  |  |  |
| --- | --- | --- | --- |
| **Specials/Imports added at request of DHSC to mitigate shortages in the supply chain** | | | |
| **AMP Name** | **AMP SNOMED Code** | **Import/Special** | **dm+d extract date** |
| Desmopressin 150micrograms/dose nasal spray | 38955011000001100 | Imported | 14/09/2020 |
| Desmopressin 150micrograms/dose nasal spray | 38996011000001101 | Special Order | 21/09/2020 |
| Cloral betaine 707mg tablets | 39069011000001104 | Imported | 12/10/2020 |
| Terizidone 250mg tablets | 41330211000001101 | Imported | 12/12/2022 |
| Cycloserine 250mg capsules | 38961511000001103 | Imported | 12/12/2022 |
| Selegiline 5mg tablets | 41527211000001102 | Imported | 20/03/2023 |
| Selegiline 10mg tablets | 41527511000001104 | Imported | 20/03/2023 |
| Bupropion 150mg modified-release tablets | 38961311000001109 | Imported | 20/03/2023 |
| Capsaicin 0.025% cream | 41539411000001105 | Imported | 27/03/2023 |
| Capsaicin 0.075% cream | 41540711000001105 | Imported | 27/03/2023 |

**Invalidations**

None

**Advance Notice of Invalidations**

The following concept will be invalidated mid-August. The pack size was added erroneously, and the concept has been reauthored under the correct VMP.

|  |  |
| --- | --- |
| **Concept to be made Invalid** | **Replacement concepts** |
| **VMP** Hydrocortisone sodium succinate 100mg powder and solvent for solution for injection vials(VMP not being invalidated) | **VMP** Hydrocortisone sodium succinate 100mg powder for solution for injection vials |
| **VMP SNOMED ID**  4195211000001100 | **VMP SNOMED ID**  13893711000001102 |
| **VMPP**  10 vial | **VMPP**  10 vial |
| **VMPP SNOMED ID**  41439511000001101 | **VMPP SNOMED ID**  13870711000001103 |
| **AMP**  Hydrocortisone sodium succinate 100mg powder and solvent for solution for injection vials (Pfizer Ltd) (AMP not being invalidated, has existing pack) | **AMP**  Hydrocortisone sodium succinate 100mg powder for solution for injection vials (Pfizer Ltd) |
| **AMP SNOMED ID**  41235311000001106 | **AMP SNOMED ID**  42028011000001107 |
| **AMPP**  10 vial | **AMPP**  10 vial |
| **AMPP SNOMED ID**  41439811000001103 | **AMPP SNOMED ID**  42028111000001108 |

The following concept will be invalidated mid-September. The tablet form was added erroneously as the product is only available in capsule form.

|  |  |
| --- | --- |
| **Concept to be made Invalid** | **Replacement concepts** |
| **VMP** Colecalciferol 50,000unit tablets (VMP not being invalidated) | **VMP** Colecalciferol 50,000unit capsules |
| **VMP SNOMED ID** 22555111000001101 | **VMP SNOMED ID** 16073211000001105 |
| **VMPP** 30 tablets | **VMPP** 30 capsules |
| **VMPP SNOMED ID** 32828311000001107 | **VMPP SNOMED ID** 42066811000001108 |
| **AMP** HealthAid Vitamin D3 50,000unit tablets | **AMP** HealthAid Vitamin D3 50,000unit capsules |
| **AMP SNOMED ID** 32828411000001100 | **AMP SNOMED ID** 42066711000001100 |
| **AMPP** 30 tablets | **AMPP** 30 capsules |
| **AMPP SNOMED ID** 32828511000001101 | **AMPP SNOMED ID** 42066911000001103 |

dm+d Authoring Team