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Technical specification of files Parsed dm+d VMP and AMP descriptor files

Document management

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Reviewers

This document must be reviewed by the following people:

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Stuart Abbott		Senior Terminology Specialist	01-Sep-2016	11.0

Glossary of Terms

Term / Abbreviation	What it stands for
AMP	Actual Medicinal Product
dm+d	NHS Dictionary of Medicines and Devices
VMP	Virtual Medicinal Product

XML Extensible Markup Language

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1 Introduction

These bonus files have been produced by parsing the dm+d VMP and AMP name fields.

Appliance VMPs, VMPs for foodstuffs, VMP termed Generic (e.g. “Generic Gaviscon”) and Combination packs along with the AMPs linked to these VMP Combination pack concepts have been excluded from these files.

The data is currently presented as test data and as such may be subject to change in response to user feedback.

It is important to note that only dm+d descriptions should be presented for selection in pick lists, however this parsed data may be used to structure pick lists and to aid conformance to certain CUI requirements (guidance on these requirements will be produced and distributed separately).

Further details and registration instructions can be found on the NHS Terminology Reference Data Update and Distribution Service (TRUD) website, <https://isd.hscic.gov.uk>

Please note - These files are produced in addition to the official dm+d XML files in order to provide extra information with respect to dm+d textual descriptors.

It must be noted that these files are not an officially endorsed dm+d product, but files produced by the Health and Social Care Information Centre to aid implementers in utilising dm+d data.

2 Technical specification of files - VMP data

Field name	Description
VPID	Virtual Medicinal Product ID (SNOMED Code)
TERM	Virtual Medicinal Product Name
MOIETY	Name applied moiety 1
SVN	Strength information relating to moiety 1 numerator
SVU	Strength information relating to moiety 1 numerator- unit of measure
SVN2	Information relating to second strength for moiety 1. numerator
SVU2	Strength information relating to moiety 1 numerator- unit of measure
SVD	Strength information relating to moiety 1 denominator
SDU	Strength information relating to moiety 1 denominator- unit of measure
STRENGTH2	Dual expression of moiety 1 strength
MOIETY_FORM_MOD	Moiety 1 release characteristic modifier
MOIETY_2	Name applied moiety 2
SVN_2	Strength information relating to moiety 2 numerator
SVU_2	Strength information relating to moiety 2 numerator- unit of measure
SVD_2	Strength information relating to moiety 2 denominator
SDU_2	Strength information relating to moiety 1 denominator- unit of measure
STRENGTH2_2	Dual expression of moiety 2 strength
MOIETY 3	Name applied moiety 3
SVN_3	Strength information relating to moiety 3 numerator
SVU_3	Strength information relating to moiety 3 numerator- unit of measure
MOIETY_4	Name applied moiety 4
MOIETY_5	Name applied moiety 5
FORM_MOD	Dose form modifier
SITE	Site dose form prepared for
DOSEFORM	Dose form
UDV	Unit dose form size
UDU	Unit dose form size -unit of measure
UDF	Unit dose form
OTHER	Additional product information
GLUT_F	Gluten free
SUG_F	Sugar free
CFC_F	CFC free
PRES_F	Preservative free

3 Technical specification of files - AMP data

Field name	Description
APID	Actual Medicinal Product ID (SNOMED Code)
TERM	Actual Medicinal Product Name
MOIETY	Name applied moiety 1
SVN	Strength information relating to moiety 1 numerator
SVU	Strength information relating to moiety 1 numerator- unit of measure
SVN2	Information relating to second strength for moiety 1. numerator
SVU2	Strength information relating to moiety 1 numerator- unit of measure
SVD	Strength information relating to moiety 1 denominator
SDU	Strength information relating to moiety 1 denominator- unit of measure
STRENGTH2	Dual expression of moiety 1 strength
MOIETY_FORM_MOD	Moiety 1 release characteristic modifier
DELIM	Joining characters that connect the first and second moiety phrases
MOIETY_2	Name applied moiety 2
SVN_2	Strength information relating to moiety 2 numerator
SVU_2	Strength information relating to moiety 2 numerator- unit of measure
SVD_2	Strength information relating to moiety 2 denominator
SDU_2	Strength information relating to moiety 1 denominator- unit of measure
STRENGTH2_2	Dual expression of moiety 2 strength
MOIETY_3	Name applied moiety 3
SVN_3	Strength information relating to moiety 3 numerator
SVU_3	Strength information relating to moiety 3 numerator- unit of measure
MOIETY_4	Name applied moiety 4
MOIETY_5	Name applied moiety 5
FORM_MOD	Dose form modifier
SITE	Site dose form prepared for
DOSEFORM	Dose form
UDV	Unit dose form size
UDU	Unit dose form size -unit of measure
UDF	Unit dose form
OTHER	Additional product information
FLAVOUR	Flavour information
GLUT_F	Gluten free
SUG_F	Sugar free
CFC_F	CFC free

PRES_F	Preservative free
SIZE	Additional form information
OTHER AMP	Additional product information