Sanitel Med

|  |
| --- |
| FAGG |
| Import Medicinal Delivery Notification |
|  |

|  |
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|  |

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**Document history**

| Version | Date | Author | Remarks |
| --- | --- | --- | --- |
| 0.1 | 10/09/2015 | Jean-Marc De Schrijver | Initial Version |
| 16.01.00 | 15/09/2015 | Jean-Marc De Schrijver | Reviewed by G. Sluydts and S. Selvaraj |
| 16.01.01 | 12/10/2015 | Greetje Sluydts | - PTGY user code details added  - noco\_cmn specified as separate section in §2.  - nths\_cmn added  - mepr\_pak\_qty\_unt, mepr\_bar\_cde deleted  - mepr\_pak\_qty, nodd\_anm\_cnt is decimal  - xml\_user\_name to specify on file-level  - nodd\_age\_unt renamed nodd\_age\_tmun\_cde  - nodd\_frt\_dig renamed nodd\_frt\_dig\_ptgy\_cde  - nodd\_id renamed nodd\_notf\_id  - nodd\_prd\_bat\_str\_dte renamed nodd\_prd\_bat\_sta\_dte  - nodd\_med\_fed\_wig renamed nodd\_med\_fed\_wgt  - nodd\_slf\_dfn\_prd, mepr\_act\_fav, nodd\_imp, nodd\_cad renamed nodd\_slf\_dfn\_prd\_flg, mepr\_act\_fav\_flg, nodd\_imp\_flg, nodd\_cad\_flg  - nodd\_slf\_dfn\_prd\_flg, mepr\_act\_fav\_flg, NODD\_CAD\_FLG, NODD\_IMP\_FLG are Boolean  - Max 4 ingredients allowed |
| 16.01.02 | 24/02/2016 | Greetje Sluydts | - SRUN values changed and added  - PHFM: value added |
| 16.01.03 | 04/04/2016 | Sudhagar Selvaraj | - Translations added  - Output xml – example added |

## General

New web service that allows:

- to create a new Medicinal Document and one or more of its Medicinal Delivery Notifications

or

- to create or update one or more Medicinal Delivery Notifications for an existing Medicinal Document

The structure of the import XML contains :

* A document part, containing the document data
* A Medicinal Notification part, containing the details about the Medicinal Notifications for the Document at hand , that need to be added or changed

As there are 2 types of data, there will be operations performed on 2 levels.

1. Document level:

The Document Identifier is an attribute in the Documentation part of the XML.

In case the Document Identifier is not filled: A new Medicinal Document is to be created, based on all delivered data.

In case the Document Identifier is filled: No new Medicinal Document is to be created, only actions on notification-level are to be performed.

1. Medicinal Delivery Notification level

The Medicinal Delivery Notification Identifier is an attribute in every Notification part of the XML.

In case the Medicinal Delivery Notification is to be updated (including cancel), the Medicinal Delivery Notification Identifier is mandatory.

## Import parameters

In the below table the following abbreviations are used :

* MP – Medicinal Product from the FAGG list
* SDP – Self Defined Product
* MF – Medicated Feed

The import parameters for the Import Medicinal Delivery Notification web service are as below:

| **Field** | **Description** | **Allowed Values** | **Mandatory/Optional** |
| --- | --- | --- | --- |
| XML\_USER\_NAME | Name of the XML user who do the import via external web services. |  | Optional |
| Section : DocumentInformation (Occurs 1) | | | |
| MEDM\_ID | Document Identifier |  | Mandatory in case of update actions on notifications within an existing document  Left blank in case of creation of the document |
| MEDM\_DOC\_NBR | Document number |  | Mandatory in case the MEDM\_ID is not filled |
| MEDM\_MEDT\_CDE | Document type | See MEDT | Mandatory in case the MEDM\_ID is not filled |
| MEDM\_DOC\_DTE | Document date |  | Mandatory in case the MEDM\_ID is not filled |
| MEDM\_PATY\_CDE | Veterinary Code |  | Mandatory in case the MEDM\_ID is not filled |
| MEDM\_FCLT\_CDE | Facility Code |  | Mandatory in case the MEDM\_ID is not filled |
| MEDM\_EXT\_REF\_NBR | External reference number |  | Optional |
| Section Medicinal Delivery Notification (Occurs 1 to N) | | | |
| NODD\_NOTF\_ID | Notification Identifier |  | Mandatory in case of update actions  Left blank in case of creation |
| NODD\_NOTF\_ACT | Notification action | See Notification Action | Mandatory |
| NODD\_ANTP\_CDE | Animal Type | See ANTP | Mandatory in case NODD\_SNUN\_CDE is not filled |
| NODD\_SNUN\_CDE | Sanitary Unit Code |  | Mandatory in case NODD\_ANTP\_CDE is not filled |
| NODD\_ANCT\_CDE | Animal Category | See ANCT | Mandatory |
| NODD\_STB\_ID\_PEN | Stable(s) – ID Pen(s) |  | Optional |
| NODD\_HSB\_CON | Husbandry conditions – Biosecurity measures |  | Optional |
| NODD\_ANM\_BAT\_ID | Animal Number / Animal batch ID |  | Optional |
| NODD\_ANM\_CNT | Number of animals |  | Optional |
| NODD\_ANM\_WGT | Mean weight per animal |  | Optional |
| NODD\_ANM\_AGE | Age |  | Optional |
| NODD\_AGE\_TMUN\_CDE | Age unit | See TMUN | Optional |
| NODD\_FRT\_DIG\_PTGY\_CDE | First diagnosis | See PTGY | Optional |
| NODD\_DIG\_CMT | Diagnosis comments |  | Optional |
| NODD\_SLF\_DFN\_PRD\_FLG | Self-defined Flag | 1 or 0 | Mandatory in case of SDP |
| NODD\_CAD\_FLG | Cascade flag | 1 or 0 | Optional |
| NODD\_IMP\_FLG | Import flag | 1 or 0 | Optional |
| MEPF\_ACT\_FAV\_FLG | Favorite flag | 1 or 0 | Optional |
| NODD\_TRT\_STA\_DTE | Treatment Start date |  | Optional |
| NODD\_TRT\_DUR | Treatment Duration |  | Optional |
| NODD\_PRD\_BAT\_STA\_DTE | Production Batch Start date |  | Optional |
| NODD\_SLG\_DTE | Slaughter date |  | Optional |
| NODD\_ADM\_QTY | Veterinary delivered or administered quantity |  | Optional but : Mandatory in case document type is  “Prescription” or “delivery and administration document”.  Mandatory in case document type is “prescription medicated feed” and all of these attributes are not filled : “Medicated feed weight”, “Premix PPM” and “Kg Premix” |
| NODD\_MED\_FED\_WGT | Medicated Feed Weight |  | Optional but : Mandatory in case document type is “Prescription Medicated Feed” and all of these attributes are not filled : “Veterinary Delivered or Administered Quantity” and “Kg Premix” |
| NODD\_PRX\_PPM | Premix Ppm |  | Optional but : Mandatory in case “Medicated Feed Weight” is filled  Empty in case “Medicated Feed Weight” is empty |
| NODD\_PRX\_KG | Kg Premix |  | Optional but : Mandatory in case document type is “Prescription Medicated Feed” and all of these attributes are not filled : “Veterinary Delivered or Administered Quantity”, “Medicated Feed Weight” and “Premix Ppm” |
| NODD\_VET\_ADM\_QTY | Veterinary administered quantity |  | Optional |
| NTHS\_CMN | Notification History Comment |  | Optional |
| Section Notification Comment (Occurs 0 to N) | | | |
| NOCO\_CMN | Notification Comment |  | Optional |
| Section Medicinal Product (Occurs 1) | | | |
| MEPR\_NAM | Medicinal Product Name  (SDP only) |  | Optional but Mandatory in case of SDP |
| MEPR\_RGN\_HLR | Registration holder  (SDP only) |  | Optional |
| MEPR\_REG\_NBR | Registration number  (SDP only) |  | Optional but Mandatory in case of SDP |
| MEPR\_PAK\_SIZ\_ID | Packsize ID  (MP only) |  | Mandatory in case of MP  Not filled in case of SDP |
| MEPR\_PHFM\_CDE | Pharmaceutical form  (SDP only) | See PHFM | Optional but Mandatory in case of SDP |
| MEPR\_PAK\_QTY | Packsize quantity  (SDP only) |  | Optional but Mandatory in case of SDP |
| MEPR\_PKUN\_CDE | Packsize Unit  (SDP only) | See PKUN | Optional but Mandatory in case of SDP |
| MEPR\_WDR\_PRD\_SDP | Withdrawal period  (SDP only) |  | Optional |
| Section Ingredient (Occurs 0 to 4) | | | |
| MEPI\_CDE | Ingredient Code | See MEIG (refer MEIG\_CDE in the attached excel in section MEIG) | Mandatory in case of SDP |
| MEPI\_STN\_QTY | Strength of ingredient quantity |  | Mandatory in case of SDP |
| MEPI\_SRUN\_CDE | Strength of ingredient unit | See SRUN | Mandatory in case of SDP |

## Layout

**Request:**

POST /FAMHP.SanitelMed.WebServices/SanitelMedServices.asmx HTTP/1.1

Host: localhost

Content-Type: text/xml; charset=utf-8

Content-Length: **length**

SOAPAction: "http://SanitelMed.EAI/SanitelMedRepository/SanitelMedServices/ImportMedicinalDeliveryNotification"

<?xml version="1.0" encoding="utf-8"?>

<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">

<soap:Body>

<ImportMedicinalDeliveryNotification xmlns="http://SanitelMed.EAI/SanitelMedRepository/SanitelMedServices/MedicinalDeliveryNotification/Request">

<MedicinalDeliveryNotificationImport User="**string**" SecurityToken="**string**" OnBehalfRole="**string**" OnBehalfEntity="**string**" UserLanguage="**string**" XML\_USER\_NAME="**string**" xmlns="http://SanitelMed.EAI/SanitelMedRepository/SanitelMedServices/MedicinalDeliveryNotificationImportSchema">

<DocumentInformation>

<MEDM\_ID>**long**</MEDM\_ID>

<MEDM\_DOC\_NBR>**string**</MEDM\_DOC\_NBR>

<MEDM\_MEDT\_CDE>**string**</MEDM\_MEDT\_CDE>

<MEDM\_DOC\_DTE>**dateTime**</MEDM\_DOC\_DTE>

<MEDM\_PATY\_CDE>**string**</MEDM\_PATY\_CDE>

<MEDM\_FCLT\_CDE>**string**</MEDM\_FCLT\_CDE>

<MEDM\_EXT\_REF\_NBR>**string**</MEDM\_EXT\_REF\_NBR>

</DocumentInformation>

<MedicinalDeliveryNotification>

<NODD\_NOTF\_ID>**long**</NODD\_NOTF\_ID>

<NODD\_NOTF\_ACT>**string**</NODD\_NOTF\_ACT>

<NODD\_ANTP\_CDE>**string**</NODD\_ANTP\_CDE>

<NODD\_SNUN\_CDE>**string**</NODD\_SNUN\_CDE>

<NODD\_ANCT\_CDE>**string**</NODD\_ANCT\_CDE>

<NODD\_ANM\_CNT>**decimal**</NODD\_ANM\_CNT>

<NODD\_ANM\_AGE>**decimal**</NODD\_ANM\_AGE>

<NODD\_AGE\_TMUN\_CDE>**string**</NODD\_AGE\_TMUN\_CDE>

<NODD\_ANM\_WGT>**decimal**</NODD\_ANM\_WGT>

<NODD\_STB\_ID\_PEN>**string**</NODD\_STB\_ID\_PEN>

<NODD\_HSB\_CON>**string**</NODD\_HSB\_CON>

<NODD\_ANM\_BAT\_ID>**string**</NODD\_ANM\_BAT\_ID>

<NODD\_FRT\_DIG\_PTGY\_CDE>**string**</NODD\_FRT\_DIG\_PTGY\_CDE>

<NODD\_DIG\_CMT>**string**</NODD\_DIG\_CMT>

<NODD\_SLF\_DFN\_PRD\_FLG>**boolean**</NODD\_SLF\_DFN\_PRD\_FLG>

<NODD\_CAD\_FLG>**boolean**</NODD\_CAD\_FLG>

<NODD\_IMP\_FLG>**boolean**</NODD\_IMP\_FLG>

<MEPF\_ACT\_FAV\_FLG>**boolean**</MEPF\_ACT\_FAV\_FLG>

<NODD\_TRT\_STA\_DTE>**dateTime**</NODD\_TRT\_STA\_DTE>

<NODD\_TRT\_DUR>**int**</NODD\_TRT\_DUR>

<NODD\_PRD\_BAT\_STA\_DTE>**dateTime**</NODD\_PRD\_BAT\_STA\_DTE>

<NODD\_SLG\_DTE>**dateTime**</NODD\_SLG\_DTE>

<NODD\_ADM\_QTY>**decimal**</NODD\_ADM\_QTY>

<NODD\_MED\_FED\_WGT>**decimal**</NODD\_MED\_FED\_WGT>

<NODD\_PRX\_PPM>**decimal**</NODD\_PRX\_PPM>

<NODD\_PRX\_KG>**decimal**</NODD\_PRX\_KG>

<NODD\_VET\_ADM\_QTY>**decimal**</NODD\_VET\_ADM\_QTY>

<NTHS\_CMN>**string**</NTHS\_CMN>

<MedicinalProduct>

<MEPR\_NAM>**string**</MEPR\_NAM>

<MEPR\_RGN\_HLR>**string**</MEPR\_RGN\_HLR>

<MEPR\_REG\_NBR>**string**</MEPR\_REG\_NBR>

<MEPR\_PAK\_SIZ\_ID>**string**</MEPR\_PAK\_SIZ\_ID>

<MEPR\_PHFM\_CDE>**string**</MEPR\_PHFM\_CDE>

<MEPR\_PAK\_QTY> **decimal**</MEPR\_PAK\_QTY>

<MEPR\_PKUN\_CDE>**string**</MEPR\_PKUN\_CDE>

<MEPR\_WDR\_PRD\_SDP>**string**</MEPR\_WDR\_PRD\_SDP>

<Ingredient>

<MEPI\_CDE>**string**</MEPI\_CDE>

<MEPI\_STN\_QTY>**decimal**</MEPI\_STN\_QTY>

<MEPI\_SRUN\_CDE>**string**</MEPI\_SRUN\_CDE>

</Ingredient>

<Ingredient>

<MEPI\_CDE>**string**</MEPI\_CDE>

<MEPI\_STN\_QTY>**decimal**</MEPI\_STN\_QTY>

<MEPI\_SRUN\_CDE>**string**</MEPI\_SRUN\_CDE>

</Ingredient>

</MedicinalProduct>

<NotificationComment>

<NOCO\_CMN>**string**</NOCO\_CMN>

</NotificationComment>

</MedicinalDeliveryNotification>

<MedicinalDeliveryNotification>

<NODD\_NOTF\_ID>**long**</NODD\_NOTF\_ID>

<NODD\_NOTF\_ACT>**string**</NODD\_NOTF\_ACT>

<NODD\_ANTP\_CDE>**string**</NODD\_ANTP\_CDE>

<NODD\_SNUN\_CDE>**string**</NODD\_SNUN\_CDE>

<NODD\_ANCT\_CDE>**string**</NODD\_ANCT\_CDE>

<NODD\_ANM\_CNT>**decimal**</NODD\_ANM\_CNT>

<NODD\_ANM\_AGE>**decimal**</NODD\_ANM\_AGE>

<NODD\_AGE\_TMUN\_CDE>**string**</NODD\_AGE\_TMUN\_CDE>

<NODD\_ANM\_WGT>**decimal**</NODD\_ANM\_WGT>

<NODD\_STB\_ID\_PEN>**string**</NODD\_STB\_ID\_PEN>

<NODD\_HSB\_CON>**string**</NODD\_HSB\_CON>

<NODD\_ANM\_BAT\_ID>**string**</NODD\_ANM\_BAT\_ID>

<NODD\_FRT\_DIG\_PTGY\_CDE>**string**</NODD\_FRT\_DIG\_PTGY\_CDE>

<NODD\_DIG\_CMT>**string**</NODD\_DIG\_CMT>

<NODD\_SLF\_DFN\_PRD\_FLG>**boolean**</NODD\_SLF\_DFN\_PRD\_FLG>

<NODD\_CAD\_FLG>**boolean**</NODD\_CAD\_FLG>

<NODD\_IMP\_FLG>**boolean**</NODD\_IMP\_FLG>

<MEPF\_ACT\_FAV\_FLG>**boolean**</MEPF\_ACT\_FAV\_FLG>

<NODD\_TRT\_STA\_DTE>**dateTime**</NODD\_TRT\_STA\_DTE>

<NODD\_TRT\_DUR>**int**</NODD\_TRT\_DUR>

<NODD\_PRD\_BAT\_STA\_DTE>**dateTime**</NODD\_PRD\_BAT\_STA\_DTE>

<NODD\_SLG\_DTE>**dateTime**</NODD\_SLG\_DTE>

<NODD\_ADM\_QTY>**decimal**</NODD\_ADM\_QTY>

<NODD\_MED\_FED\_WGT>**decimal**</NODD\_MED\_FED\_WGT>

<NODD\_PRX\_PPM>**decimal**</NODD\_PRX\_PPM>

<NODD\_PRX\_KG>**decimal**</NODD\_PRX\_KG>

<NODD\_VET\_ADM\_QTY>**decimal**</NODD\_VET\_ADM\_QTY>

<NTHS\_CMN>**string**</NTHS\_CMN>

<MedicinalProduct>

<MEPR\_NAM>**string**</MEPR\_NAM>

<MEPR\_RGN\_HLR>**string**</MEPR\_RGN\_HLR>

<MEPR\_REG\_NBR>**string**</MEPR\_REG\_NBR>

<MEPR\_PAK\_SIZ\_ID>**string**</MEPR\_PAK\_SIZ\_ID>

<MEPR\_PHFM\_CDE>**string**</MEPR\_PHFM\_CDE>

<MEPR\_PAK\_QTY>**decimal**</MEPR\_PAK\_QTY>

<MEPR\_PKUN\_CDE>**string**</MEPR\_PKUN\_CDE>

<MEPR\_WDR\_PRD\_SDP>**string**</MEPR\_WDR\_PRD\_SDP>

<Ingredient>

<MEPI\_CDE>**string**</MEPI\_CDE>

<MEPI\_STN\_QTY>**decimal**</MEPI\_STN\_QTY>

<MEPI\_SRUN\_CDE>**string**</MEPI\_SRUN\_CDE>

</Ingredient>

<Ingredient>

<MEPI\_CDE>**string**</MEPI\_CDE>

<MEPI\_STN\_QTY>**decimal**</MEPI\_STN\_QTY>

<MEPI\_SRUN\_CDE>**string**</MEPI\_SRUN\_CDE>

</Ingredient>

</MedicinalProduct>

<NotificationComment>

<NOCO\_CMN>**string**</NOCO\_CMN>

</NotificationComment>

</MedicinalDeliveryNotification>

</MedicinalDeliveryNotificationImport>

</ImportMedicinalDeliveryNotification>

</soap:Body>

</soap:Envelope>

## Export parameters

For the success response, the following parameters are displayed.

## Structure



## Example



If there is validation error in the response the following parameters are displayed:



## User Code Values

## MEIG



## ANTP

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CODE** | **DESCRIPTION\_EN** | **DESCRIPTION\_NL** | **DESCRIPTION\_FR** | **DESCRIPTION\_DE** |
| BOV | Bovine | Rund | Bovin | Rind |
| PIG | Pigs | Varken | Porcin | Schwein |
| PLTR | Poultry | Pluimvee | Volaille | Geflügel |

## ANCT

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CODE** | **DESCRIPTION\_EN** | **DESCRIPTION\_NL** | **DESCRIPTION\_FR** | **DESCRIPTION\_DE** |
| BOVAB | Bovine adult BEEF | Rund volwassen Vlees | Bovin adulte viande | Ausgewachsene Fleischrinder |
| BOVAD | Bovine adult DAIRY | Rund volwassen melk | Bovin adulte lait | Ausgewachsene Milchrinder |
| BOVYS | Bovine young stock (between 8 and 24 months old) | Rund jongvee (tussen 8 en 24 maand) | Jeunes Bovins (entre 8 et 24 mois) | Rinderjungvieh (zwischen 8 und 24 Monaten) |
| BROIR | Broiler | Vleeskip | Poulet de chair | Masthähnchen |
| CAF8M | Calf (less than 8 months old) | Kalf (jonger dan 8 maand) | veau (moins de 8 mois) | Kalb (weniger als 8 Monate alt) |
| GILT | Gilt | Gelt | cochette | Jungsau |
| LAYIH | Laying hen | Legkip | Poule pondeuse | Legehenne |
| PIGLU | Piglet unweaned | Big niet gespeend | Porcelet non sevré | Nicht abgesetzte Ferkel |
| PIGLW | Piglet weaned | big gespeend | Porcelet sevré | Abgesetzte Ferkel |
| PIGB | Pigs for Breeding | Fokvarkens | Porcs d'élevage | Zuchtschweine |
| PIGF | Pigs for Fattening | Vleesvarkens | Porcs d'engrais | Mastschweine |
| VECLF | Vealcalf | Vleeskalf | Veaux de boucherie | Schlachtkalb |
|  |  |  |  |  |
|  |  |  |  |  |
| CODE | DESCRIPTION\_EN | DESCRIPTION\_NL | DESCRIPTION\_FR | DESCRIPTION\_DE |
| DELAD | Delivery and Administration Document | Toedienings - en verschaffingsdocument | Document d'administration et de fourniture | Dokument der Abgabe und Verschreibung |
| PRESN | Prescription | Voorschrift | Precription | Verschreibung |
| PREMF | Prescription Medicated Feed | Voorschrift gemedicineerd voeder | Prescription des aliments médicamenteux | Verschreibung der Arzneifuttermittel |

## MEDT

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CODE** | **DESCRIPTION\_EN** | **DESCRIPTION\_NL** | **DESCRIPTION\_FR** | **DESCRIPTION\_DE** |
| DELAD | Delivery and Administration Document | Toedienings - en verschaffingsdocument | Document d'administration et de fourniture | Dokument der Abgabe und Verschreibung |
| PRESN | Prescription | Voorschrift | Precription | Verschreibung |
| PREMF | Prescription Medicated Feed | Voorschrift gemedicineerd voeder | Prescription des aliments médicamenteux | Verschreibung der Arzneifuttermittel |

## TMUN

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CODE** | **DESCRIPTION\_EN** | **DESCRIPTION\_NL** | **DESCRIPTION\_FR** | **DESCRIPTION\_DE** |
| DAY | Day | Dag | Jour | Tag |
| MONT | Month | Maand | Mois | Monat |
| WEEK | Week | Week | Semaine | Woche |
| YEAR | Year | Jaar | Année | Jahr |

## PHFM

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CODE** | **DESCRIPTION\_EN** | **DESCRIPTION\_NL** | **DESCRIPTION\_FR** | **DESCRIPTION\_DE** |
| BOLUS | Bolus | Bolus | Bolus | Bolus |
| INJ | Injection | Injectie | Injection | Injektion |
| INTRA | Intramammary | Intramammair | Intramammaire | Intramammär |
| INRDC | Intramammary dry cow treatment | Droogzet therapie | Tarissement | Intramammär Trockenstellen |
| INTRP | Intrauterine preparations | Intra uterien preparaat | préparation intra utérine | Formulierung zur intrauterinen Anwendung |
| NODEF | Not Defined |  |  |  |
| ORLPS | Oral pasta | Orale pasta | Pâte orale | Pasta zum Einnehmen |
| ORLPR | Oral powder | Oraal poeder | Poudre orale | Pulver zum Einnehmen |
| ORLS | Oral solution | Orale oplossing | Solution orale | Lösung zum Einnehmen |
| PRMIX | Premix | Premix | Prémix | Vormischung |
| TABL | Tablets, capsules | Tablet, capsule | Comprimé , capsule | Tabletten, Kapsel |

## PKUN

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CODE** | **DESCRIPTION\_EN** | **DESCRIPTION\_NL** | **DESCRIPTION\_FR** | **DESCRIPTION\_DE** |
| G | G | G | G | g |
| KG | KG | KG | KG | kg |
| L | L | L | L | l |
| MG | MG | mg | mg | mg |
| ML | ML | ml | ml | ml |
| PIECP | PIECE | STUK | Pièce | Stück |

## SRUN

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CODE** | **DESCRIPTION\_EN** | **DESCRIPTION\_NL** | **DESCRIPTION\_FR** | **DESCRIPTION\_DE** |
| G/KGK | G/KG | G/KG | G/KG | g/kg |
| G/L | G/L | G/L | G/L | g/l |
| G/PIE | G/PIECE | G/PIECE | G/PIECE | g/Stück |
| IU | IU |  |  |  |
| IU/G | IU/G | IU/G | IU/G | iu/g |
| IU/KK | IU/KG | IU/KG | IU/KG | iu/kg |
| IU/ML | IU/ML | IU/ML | IU/ML | iu/ml |
| IUPCE | IU/PIECE | IU/PIECE | IU/PIECE | iu/Stück |
| MG | MG |  |  |  |
| MG/G | MG/G |  |  |  |
| MG/MG | MG/MG |  |  |  |
| MG/ML | MG/ML |  |  |  |
| MG/PP | MG/PIECE | MG/PIECE | MG/PIECE | mg/Stück |
| NODEF | Not Defined |  |  |  |
| µG/ML | µG/ML |  |  |  |

## PTGY

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CODE** | **DESCRIPTION\_EN** | **DESCRIPTION\_NL** | **DESCRIPTION\_FR** | **DESCRIPTION\_DE** |
| ATRHS | Atrophic rhinitis | Atrofische rhinitis | Rhinite atrophique | Atrophische Rhinitis |
| BAENT | Bacterial enteritis | Bacteriële enteritis | Entérite bactérielle | Bakterielle Enteritis |
| COLIS | Colibacillosis | Colibacillosis | Colibacillosis | Kolibazillose |
| CORY | Coryza | Coryza | Coryza | Schnupfen |
| SPIJN | Digestive disorders | Spijsverteringsstoornissen | Troubles digistifs | Verdauungsstörungen |
| DROE | Dry therapy | Droogzettherapie | Tarissement | Trockenstellen |
| DYSE | Dysenteria | Dysenterie | Dysentérie | Dysenterie |
| EXSES | Exudative epidermitis | Exsudatieve epidermitis | Epidermite exudative | Exsudative Epidermitis |
| OOGPM | Eye disorders | oogproblemen | Troubles oculaires | Augenkrankheiten |
| ALGSA | General disorders / others | algemene stoornissen/andere | troubles généraux / autres | Allgemeine Störungen/Sonstige |
| INTAC | Intestinal adenomatosis complex (PIA) | Intestinaal adenomatose complex (PIA) | Adénomatose intestinale porcine (Iléite) | Intestinaler Adenomatose-Komplex (PIA) |
| LOCAN | Locomotor disorders | locomotorische aandoeningen | Troubles locomotrices | Erkrankungen des Bewegungsapparates |
| MAST | Mastitis | mastitis | Mammite | Mastitis |
| MYCMS | Mycoplasmosis | Mycoplasmose | Infections à Mycoplasme | Mycoplasmose |
| NEENT | Necrotic enteritis | Necrotiserende enteritis | Entérite nécrotique | Nekrotische Enteritis |
| ZENTU | Nervous system disorders | zenuwstoornissen | for | Störungen des Nervensystems |
| ORTI | ORT infection | ORT infectie | Infection ORT | ORT-Infektion |
| PERBG | Peri-operative treatment | Peri-operatieve behandeling | Traitement péri-opérative | Perioperative Behandlung |
| PLEUE | Pleuropneumoniae (APP) | Pleuropneumonie (APP) | Pleuropneumonie (APP) | Pleuropneumoniae (APP) |
| ADSEN | Respiratory problems | Ademhalingsaandoeningen | Troubles respiratoires | Atmungsprobleme |
| HUIDN | Skin disorders | huidaandoeningen | Troubles de la peau | Hauterkrankungen |
| UROAN | Urogenital disorders | urogenitale aandoeningen | Maladies urogénitales | Urogenitale Erkrankungen |

## Notification Action

|  |  |
| --- | --- |
| **CODE** | **DESCRIPTION** |
| SENT | Set to Entered |
| SVE | Save |
| APT | Accept |
| REF | Refuse |
| CAN | Cancel |