

MedMij FHIR IG - Product

Inhoud

General information

Concept

Purpose

Content

Product

General information

Name: **Product**

Version: **1.0**

Publication date: **02-10-2017**

Status wikipage: **draft**

This FHIR profile is based on the 2017 version of the ZIB Product, which can be found on the [wiki \(https://zibs.nl/wiki/HCIM_Mainpage\)](https://zibs.nl/wiki/HCIM_Mainpage).

The ZIB Product based on the building blocks designed the Dutch Mediation project. More information can be found here on the (Dutch) [wiki \(https://informatiestandaarden.nictiz.nl/wiki/Landingspagina_Medicatieproces\)](https://informatiestandaarden.nictiz.nl/wiki/Landingspagina_Medicatieproces) or for the complete dataset see [ART DECOR \(http://decor.nictiz.nl/medicatieproces/mp-html-20170601T173502/index.html\)](http://decor.nictiz.nl/medicatieproces/mp-html-20170601T173502/index.html)

Concept

The prescribed substance is usually medication. However, medical aids and bandages can also be prescribed and supplied via the pharmacy. Food and blood products do not strictly belong in the medication category, but can be prescribed and supplied by a pharmacy as well.

A type of medication can be indicated with a single code. That code can be chosen from several possible coding systems (concretely: GPK, PRK, HPK or article numbers). Correct use of these codes in the software systems will sufficiently record the composition of the product used, making a complete product specification unnecessary.

In addition to a primary code, alternative codes from other coding systems can also be entered (so that the GPK can be sent along in the event that the patient was registered based on PRK, for example).

Entering multiple ingredients will enable you to display a compound product. If one of the composite parts is liquid, the dosage will be given in milliliters; otherwise it will be given in 'units'.

In that case, the composition of the medication can be specified implicitly (with the use of a medication code) or explicitly, for example by listing the (active) ingredient(s) of the medication.

Magistral prescriptions can be entered as well. This can be done by means of the option listed above to enter coded ingredients and/or by entering the composition and preparation method as free text. This is a partial information model

Purpose

The purpose of Product is to unambiguously describe the medication to be used.

Content

Product

Formal url	http://nictiz.nl/fhir/StructureDefinition/zib-Product (https://simplifier.net/NictizSTU3/zib-product)
Published by	Nictiz
Status	draft
Extension	description (https://simplifier.net/NictizSTU3/zib-Product-Description)
Example	Example of Product (https://simplifier.net/NictizSTU3/Medication-example)

Not found!

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