

# SNOMED CT Managed Service - Ireland Extension PRODUCTION Release Notes - April 2021



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SNOMED CT Managed Service - Ireland Extension PRODUCTION Release Notes - April 2021



- Introduction(see page 4)
- Background(see page 5)
  - Scope(see page 5)
- Content Development Activity(see page 6)
  - Summary(see page 6)
  - New and Updated Content(see page 6)
    - New content in this release:(see page 6)
    - New and updated content(see page 6)
      - Concept statistics(see page 6)
      - Reference sets(see page 8)
      - New concepts promoted via Content Request Service(see page 8)
- Technical notes(see page 10)
  - Known Issues(see page 10)
  - Resolved Issues(see page 13)
  - Technical notes(see page 15)
- Appendix 1(see page 16)
  - Table 1.1(see page 16)
- Appendix 2(see page 21)



# **Introduction**

SNOMED CT terminology provides a common language that enables a consistent way of indexing, storing, retrieving, and aggregating clinical data across specialties and sites of care.

The International Health Terminology Standards Development organisation (IHTSDO<sup>®</sup>), trading as SNOMED International, maintains the SNOMED CT technical design, the content architecture, the SNOMED CT content (includes the concepts table, the descriptions table, the relationships table, a history table, and ICD mappings), and related technical documentation.

The SNOMED CT Irish Extension - packages these components for release every April and October, to be used with the latest SNOMED CT International Edition release.

The same content can be viewed online using the SNOMED CT browser., and eHealth Ireland website



# **Background**

This document provides a summarized description of the content changes included in the April 2021 Production release of the SNOMED Clinical Terms<sup>®</sup> Managed Service Ireland Extension package.

It will also include technical notes detailing the known issues which have been identified (should any of these exist). These are content or technical issues where the root cause is understood, and the fix has been discussed and agreed, but has yet to be implemented.

This Ireland Extension package is dependent upon, and should therefore be consumed in conjunction with the SNOMED CT® January 2021 International Edition release.

### Scope

This document is written for the purpose described above and is not intended to provide details of the technical specifications for SNOMED CT or encompass every change made during the release.



# **Content Development Activity**

### **Summary**

Content from the SNOMED CT® January 2021 International Edition release has been included, alongside additional components for use in Ireland. This extension contains concepts, relationships and reference sets for healthcare professionals.

# New and Updated Content

### New content in this release:

This is the 4th SNOMED CT Irish Edition Production release.

### New and updated content

### **Concept statistics**

The SNOMED Irish National Release Center published 61 new concepts and these are available in the Irish Extension April release.

Table 1. New concepts in the Irish Edition April release

Total number of concepts	61
Qualifier Value	16
Procedure (procedure)	3



Observable entity(observable entity)		21
Record artifact		0
Regime Therapy		0
Ethnic group		0
Environment		9
Finding		5
Foundation Metadata Concept		1
Medicinal Products		3
Occupation		3
Component Type New Count		
Axioms 61		
Concepts 61		
Descriptions - en 154		



Language Refsets - en	218
Relationships	75

#### Refer to Appendix 1, Table 1.1 to view the 61 new concepts.

This content was derived through the dataset specification process (DSMP) and other projects such as the Covid Immunisation Project and includes concepts from

- eServices
- Safeguarding Ireland
- Make Every Contact Count (MECC)
- Ireland Nursing Midwifery Quality Care Metrics

#### **Reference sets**

There a 4 new reference sets in this release

- eServices
- Safeguarding Ireland
- Make Every Contact Count (MECC)
- Ireland Nursing Midwifery Quality Care Metrics

#### New concepts promoted via Content Request Service

Total number of concepts promoted October 2020 release	
Clinical drugs	

Total number of concepts promoted April 2021 release	
Clinical drugs	76



Total number of concepts promoted April 2021 release		
Finding		
Situation	4	

Refer to Appendix 2 Table 2.2 to view these concepts



# **Technical notes**

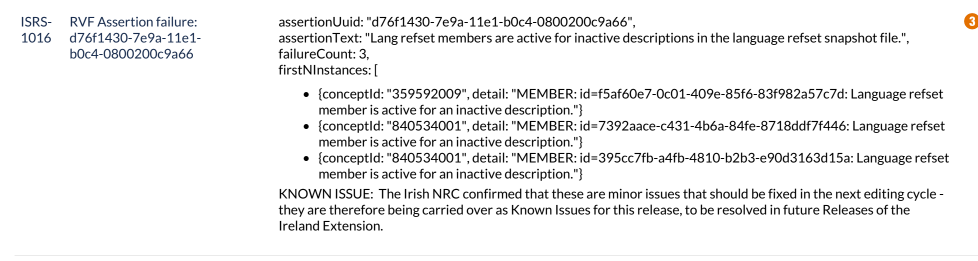
### **Known Issues**

Known Issues are content or technical issues where the root cause is understood, and the resolution has been discussed and agreed but has yet to be implemented. This can be due to a number of reasons, from lack of capacity within the current editing cycle, to the risk of impact to the stability of SNOMED CT if the fix were to be deployed at that stage in the Product lifecycle.

For the SNOMED CT Managed Service - Ireland Extension Release, the following Known Issues were identified, and agreed to be resolved in the next editing cycle:

Key	Summary	Description	Ρ
ISRS- 1015	RVF Assertion failure: 805ab37c-33fa-45aa-876b- f86365a828c8	assertionUuid: "805ab37c-33fa-45aa-876b-f86365a828c8", assertionText: "Case-sensitive terms that share initial words also share caseSignificanceId value.", failureCount: 1, firstNInstances: [	4
		• {conceptId: "871803007", detail: "DESC: conceptid=871803007:has terms not sharing case-sensitivity."} KNOWN ISSUE: This is an International issue - the SNOMED CT Content Team confirmed that this is a false positive and this concept will therefore be whitelisted for this particular assertion, for this Release cycle.	







ISRS- RVF Assertion failure: 1a4e40a9-

1017 cf14-4703-b206-9f2fbeb56c7f

assertionUuid: "1a4e40a9-cf14-4703-b206-9f2fbeb56c7f", assertionText: "All active Refset records are valid.", failureCount: 16, firstNInstances: [

- conceptId: "268976003", detail: "Reference component id:268976003 for refset id: 831000220103 in simple refset must be valid."
- conceptId: "417473004", detail: "Reference component id:417473004 for refset id: 831000220103 in simple refset must be valid."
- conceptId: "315279003", detail: "Reference component id:315279003 for refset id: 821000220101 in simple refset must be valid."
- conceptId: "308106006", detail: "Reference component id:308106006 for refset id: 821000220101 in simple refset must be valid."
- conceptId: "414903001", detail: "Reference component id:414903001 for refset id: 821000220101 in simple refset must be valid."
- conceptId: "414901004", detail: "Reference component id:414901004 for refset id: 821000220101 in simple refset must be valid."
- conceptId: "315281001", detail: "Reference component id:315281001 for refset id: 821000220101 in simple refset must be valid."
- conceptId: "162999005",
- detail: "Reference component id:162999005 for refset id: 821000220101 in simple refset must be valid."
  conceptId: "414900003",
- detail: "Reference component id:414900003 for refset id: 821000220101 in simple refset must be valid."
  conceptId: "162755006",
- detail: "Reference component id:162755006 for refset id: 821000220101 in simple refset must be valid."
- conceptId: "162986007", detail: "Reference component id:162986007 for refset id: 821000220101 in simple refset must be valid."
- conceptId: "308105005", detail: "Reference component id:308105005 for refset id: 821000220101 in simple refset must be valid."
- conceptId: "414904007", detail: "Reference component id:414904007 for refset id: 821000220101 in simple refset must be valid."



- conceptId: "275954009", detail: "Reference component id:275954009 for refset id: 821000220101 in simple refset must be valid."
- conceptId: "571631000119106", detail: "Reference component id:571631000119106 for refset id: 821000220101 in simple refset must be valid."
- conceptId: "417473004",

detail: "Reference component id:417473004 for refset id: 811000220108 in simple refset must be valid."

KNOWN ISSUE: The Irish NRC confirmed that these are minor issues that should be fixed in the next editing cycle - they are therefore being carried over as Known Issues for this release, to be resolved in future Releases of the Ireland Extension.

3 issues

### **Resolved Issues**

Resolved Issues are those where the resolution has been discussed and agreed, and has been implemented in time for this release.

For the SNOMED CT Managed Service - Ireland Extension Release, the following Issues were Resolved:

Key Summary

Description

Ρ



63

#### ISRS- Born Inactive records 1014 highlighted by the Traceability Matrix

In addition to all the expected content updates, we've also found the following "born inactive" records across 3 different file types:

- 5 Description records:
- > 4009465010 20210421 0 11000220105 601000220109 en 90000000000000000000 Newborn discharge summary (record artifact) 90000000000448009
- > 4009466011 20210421 0 11000220105 601000220109 en 9000000000013009 Newborn discharge summary 90000000000448009
- > 4009471016 20210421 0 11000220105 551000220107 en 9000000000013009 Gynaecology discharge summary 90000000000448009
   > 4009472011 20210421 0 11000220105 551000220107 en 9000000000013009 Gynecology discharge
  - > 40094/2011 20210421 0 11000220105 551000220107 en 900000000000013009 Gynecology discharge summary 90000000000448009
- 2 Language refset records:
- > 12998834021 20210421 0 11000220105 601000220109 373942005 0 116680003 900000000011006 90000000000451002
- > 12999081025 20210421 0 11000220105 551000220107 373942005 0 116680003 900000000011006 9000000000451002
- 1 OWL Axiom record:
- > 43cc8061-d3d2-457b-9408-6f14397e6679 20210421 0 11000220105 733073007 601000220109 SubClassOf(:601000220109:373942005)

After investigation we've confirmed that none of these records have ever existed before in the Irish Extension.

Even more suspicious is the fact that the Description records have no IE namespace in the ID's - as suspected they turned out to be International Records that have just been introduced in the Jan 2021 INT Edition...

These may be intentional changes as a result of the fixes that were required in order to clean up the IE data before handing the content over for Release - however we've checked through all of the attached INFRA tickets and can't see anything specifically related to these records.

If not, we may have some bleed through from the INT Edition which needs cleaning up before we version the IE content.



RESOLUTION: Resolved in time for the April 2021 Ireland Extension release, by removing the born inactive records in question.

ISRS- 1018	RVF Assertion failure: 2aa0bea1-b1fa-4543-b277- b4392a6f864d	assertionUuid: "2aa0bea1-b1fa-4543-b277-b4392a6f864d", assertionText: "New inactive states follow active states in the ATTRIBUTEVALUE snapshot.", failureCount: 1, firstNInstances: [	3
		<ul> <li>{ conceptId: "730052012", detail: "AttributeRefsetId=54096e42-e3b7-4b66-8ce8-3023b7776060 is inactive but no active state found in the previous snapshot." }</li> </ul>	
		RESOLUTION: Resolved in time for the April 2021 Ireland Extension release, by removing the redundant born inactive record from the AttributeValue files.	

2 issues

### **Technical notes**

No additional technical notes for this release.



# Appendix 1

# Table 1.1

Id	FSN	Semantic Tag
941000220103	South/South West Hospital Group (environment)	(environment)
911000220102	Royal College of Surgeons of Ireland Hospital Group (environment)	(environment)
951000220101	Childrens Health Ireland (environment)	(environment)
891000220104	Irish Hospital groups (environment)	(environment)
921000220109	Dublin Midlands Hospital Group (environment)	(environment)
961000220104	Ireland East Hospital Group (environment)	(environment)
931000220107	University Limerick Hospital Group (environment)	(environment)
901000220100	Saolta Hospital Group (environment)	(environment)
871000220100	Health Service Executive hospital (environment)	(environment)
1481000220100	Ex-smoker for more than 6 months (finding)	(finding)
1321000220109	Consent given for 2nd dose severe acute respiratory syndrome coronavirus 2 vaccination (finding)	(finding)



Meets eligibility criteria for severe acute respiratory syndrome coronavirus 2 vaccination (finding)	(finding)
Ex-smoker for less than 6 months (finding)	(finding)
Consent given for 1st dose severe acute respiratory syndrome coronavirus 2 vaccination (finding)	(finding)
Make Every Contact Count reference set Ireland (foundation metadata concept)	(foundation metadata concept)
COVID-19 mRNA Vaccine Pfizer-BioNTech 30 micrograms per 0.3ml dose concentrate for suspension for injection multidose vials (medicinal product)	(medicinal product)
COVID-19 mRNA Vaccine Moderna 0.1mg per 0.5mL dose dispersion for injection multidose vials (medicinal product)	(medicinal product)
COVID-19 Vaccine AstraZeneca 5 x10,000,000,000 viral particles per 0.5ml dose for injection multidose vials (medicinal product)	(medicinal product)
Manager email address (observable entity)	(observable entity)
Postal code (observable entity)	(observable entity)
Place of residence (observable entity)	(observable entity)
Staff identification (observable entity)	(observable entity)
Service user email address (observable entity)	(observable entity)
	coronavirus 2 vaccination (finding)Ex-smoker for less than 6 months (finding)Consent given for 1st dose severe acute respiratory syndrome coronavirus 2 vaccination (finding)Make Every Contact Count reference set Ireland (foundation metadata concept)COVID-19 mRNA Vaccine Pfizer-BioNTech 30 micrograms per 0.3ml dose concentrate for suspension for injection multidose vials (medicinal product)COVID-19 mRNA Vaccine Moderna 0.1mg per 0.5mL dose dispersion for injection multidose vials (medicinal product)COVID-19 Vaccine AstraZeneca 5 x10,000,000 viral particles per 0.5ml dose for injection multidose vials (medicinal product)Manager email address (observable entity)Place of residence (observable entity)Staff identification (observable entity)



		~
1161000220102	Service user forename (observable entity)	(observable entity)
981000220108	General Practioner address (observable entity)	(observable entity)
1361000220104	Vaccinator surname (observable entity)	(observable entity)
1171000220108	Service user surname (observable entity)	(observable entity)
1331000220107	Service user home telephone number (observable entity)	(observable entity)
1201000220107	Postal address (observable entity)	(observable entity)
1271000220102	Registration number (observable entity)	(observable entity)
861000220106	Individual health identifier (observable entity)	(observable entity)
1301000220100	Service user address (observable entity)	(observable entity)
1241000220109	Date of verification of registration (observable entity)	(observable entity)
1341000220103	General medical services number (observable entity)	(observable entity)
1181000220106	Healthcare facility identification (observable entity)	(observable entity)
1211000220105	Work address (observable entity)	(observable entity)
1281000220104	Service users mobile telephone number (observable entity)	(observable entity)
1151000220104	Personal public health number (observable entity)	(observable entity)
1381000220108	Vaccinator forename (observable entity)	(observable entity)



1221000220103	Perscriber (occupation)	(occupation)
1261000220108	Job title occupation (occupation)	(occupation)
1231000220100	Vaccinator (occupation)	(occupation)
1431000220101	Administration of first dose of severe acute respiratory syndrome coronavirus 2 vaccine (procedure)	(procedure)
1371000220105	Polymerase chain reaction test for Severe acute respiratory syndrome coronavirus 2 (procedure)	(procedure)
1441000220105	Administration of second dose of severe acute respiratory syndrome coronavirus 2 vaccine (procedure)	(procedure)
1061000220101	Health promotion and improvement service (qualifier value)	(qualifier value)
881000220102	Child and family agency (qualifier value)	(qualifier value)
1031000220109	Office of Chief Information Officer (qualifier value)	(qualifier value)
1131000220105	General support staff service (qualifier value)	(qualifier value)
1001000220102	Community voluntary agency section 38 (qualifier value)	(qualifier value)
1071000220107	Health business services (qualifier value)	(qualifier value)
1101000220103	Business Relationship Management service (qualifier value)	(qualifier value)
1041000220100	Human resource services (qualifier value)	(qualifier value)



1141000220101	Patient client care staff (qualifier value)	(qualifier value)
1011000220104	Health Service Executive (qualifier value)	(qualifier value)
1081000220105	Environmental health service (qualifier value)	(qualifier value)
991000220106	Community voluntary agency section 39 (qualifier value)	(qualifier value)
1051000220103	Health and wellbeing service (qualifier value)	(qualifier value)
1501000220109	Smoking cessation service (qualifier value)	(qualifier value)
1021000220106	Finance service (qualifier value)	(qualifier value)
1091000220108	Procurement service (qualifier value)	(qualifier value)



# Appendix 2

July 2020 International Release and October 2020 Irish Edition Release	Date of submission to CRS
Product containing precisely midostaurin 25 milligram/1 each conventional release oral capsule (clinical drug)	12/03/2020
Product containing precisely nintedanib (as esilate) 150 milligram/1 each conventional release oral capsule (clinical drug)	12/03/2020
Product containing precisely nintedanib (as esilate) 100 milligram/1 each conventional release oral capsule (clinical drug)	12/03/2020
Product containing precisely glucosamine (as glucosamine sulfate potassium chloride) 400 milligram/1 each conventional release oral capsule (clinical drug)	12/03/2020
Product containing precisely lomitapide (as mesilate) 10 milligram/1 each conventional release oral capsule (clinical drug)	12/03/2020
Product containing precisely lomitapide (as mesilate) 20 milligram/1 each conventional release oral capsule (clinical drug)	12/03/2020
Product containing precisely lomitapide (as mesilate) 5 milligram/1 each conventional release oral capsule (clinical drug)	12/03/2020
Product containing precisely cabozantinib (as cabozantinib S-malate) 20 milligram/1 each conventional release oral capsule	12/03/2020
Product containing precisely cabozantinib (as cabozantinib S-malate) 80 milligram/1 each conventional release oral capsule	12/03/2020



Product containing precisely ibrutinib 140 milligram/1 each conventional release oral capsule (clinical drug)	
Product containing precisely nitisinone 20 milligram/1 each conventional release oral capsule (clinical drug)	12/03/2020
Product containing precisely panobinostat (as lactate) 10 milligram/1 each conventional release oral capsule	12/03/2020
Product containing precisely panobinostat (as lactate) 15 milligram/1 each conventional release oral capsule	12/03/2020
Product containing precisely panobinostat (as lactate) 20 milligram/1 each conventional release oral capsule	12/03/2020
Product containing precisely isavuconazole (as isavuconazonium sulfate) 200 milligram powder for concentrate for solution for infusion	12/03/2020
Product containing precisely eliglustat (as tartrate) 84 milligram/1 each conventional release oral capsule	12/03/2020
Product containing precisely palbociclib 75 milligram/1 each conventional release oral capsule (clinical drug)	12/03/2020
Product containing precisely palbociclib 100 milligram/1 each conventional release oral capsule (clinical drug)	12/03/2020
Product containing precisely palbociclib 125 milligram/1 each conventional release oral capsule (clinical drug)	12/03/2020



Product containing precisely ixazomib (as citrate) 2.3 milligram/1 each conventional release oral capsule (clinical drug)	
Product containing precisely ixazomib (as citrate) 3 milligram/1 each conventional release oral capsule (clinical drug)	12/03/2020
Product containing precisely ixazomib (as citrate) 4 milligram/1 each conventional release oral capsule (clinical drug)	12/03/2020
Product containing precisely precisely silver sulfadiazine 1 milligram/1 each conventional release cutaneous cream (clinical drug)	12/03/2020
Product containing precisely minoxidil 50 milligram/1 milliliter conventional release cutaneous solution (clinical drug	

Jan 2021 International Release and April 2021 Irish Edition Release	Date of submission to CRS
Product containing precisely misoprostol 400 microgram/1 each conventional release oral tablet (clinical drug)	01/07/2020
Product containing precisely mifepristone 600 milligram/1 each conventional release oral tablet (clinical drug)	01/07/2020
Product containing precisely tocilizumab 20 milligram/1 milliliter conventional release solution for injection (clinical drug)	01/07/2020
Product containing trastuzumab emtansine (medicinal product)	



Product containing precisely metoprolol tartrate $1 \text{ mg}/1 \text{ ml}$ conventional release solution for injection (clinical drug)	20/07/2020
Product containing precisely perindopril arginine 5 mg/1 each conventional release oral tablet (clinical drug)	20/07/2020
Product containing precisely prednisolone (as prednisolone metasulphobenzoate sodium) 20 mg/1 actuation conventional release rectal foam (clinical drug)	20/07/2020
Product containing precisely paracetamol 500 mg/1 each tablet for conventional release oral solution (clinical drug)	20/07/2020
Product containing precisely epinephrine 500 mcg/1 ml conventional release solution for injection (clinical drug)	20/07/2020
Product containing precisely atropine sulfate 200 mcg/1 ml conventional release solution for injection (clinical drug)	20/07/2020
Product containing precisely acetylcysteine 600 mg/1 each conventional release effervescent oral tablet (clinical drug)	20/07/2020
Product containing precisely mepolizumab 100 mg/1 each powder for conventional release solution for injection (clinical drug)	
Product containing precisely levocarnitine 300mg/ml conventional release oral solution (clinical drug)	20/07/2020
Product containing precisely cyanocobalamin 500 mcg/1 each conventional release oral tablet (clinical drug)	20/07/2020
Product containing precisely nicotinic acid 500 mg/1 each capsule (clinical drug)	20/07/2020



Product containing precisely aprepitant 40 mg/1 each conventional release oral capsule (clinical drug)	
Product containing precisely tetracaine hydrochloride 10 milligram/1 milliliter conventional release eye drop solution (clinical drug)	27/07/2020
Product containing precisely tetracaine hydrochloride 5 milligram/1 milliliter conventional release eye drop solution (clinical drug)	27/07/2020
Product containing precisely oxybuprocaine hydrochloride 0.4 mg/1 ml conventional release eye drop solution (clinical drug)	27/07/2020
Product containing precisely benzyl benzoate 25% conventional release cutaneous emulsion (clinical drug)	27/07/2020
Product containing precisely betamethasone (as betamethasone valerate) $1 mg/1 ml$ conventional release cutaneous solution (clinical drug)	27/07/2020
Product containing precisely propamidine isetionate 1 milligram/1 milliliter conventional release eye drop solution (clinical drug)	27/07/2020
Product containing precisely calcium polystyrene sulfonate 99.934% powder for oral or rectal suspension (clinical drug)	
Product containing precisely calcium undecylenate 10% conventional release cutaneous powder (clinical drug)	27/07/2020
Product containing precisely miconazole 20 milligram /1 g conventional release oral gel (clinical drug)	27/07/2020



Product containing precisely ferrous sulfate 325 mg/1 each prolonged-release oral tablet (clinical drug)	27/07/2020
Product containing precisely fluorescein sodium 20 milligram/1 millilitre conventional release eye drop solution (clinical drug)	27/07/2020
Product containing precisely soya oil 100 gram /1 litre conventional release emulsion for infusion (clinical drug)	27/07/2020
Product containing precisely soya oil 200 gram /1 litre conventional release emulsion for infusion (clinical drug)	27/07/2020
Product containing precisely potassium chloride 375 milligram /5 millilitre conventional release oral solution (clinical drug)	27/07/2020
Product containing precisely afatinib (as afatinib dimaleate) 50 milligram/1 each conventional release oral tablet (clinical drug)	27/07/2020
Product containing precisely agomelatine 25 milligram/1 each conventional release oral tablet (clinical drug)	27/07/2020
Product containing precisely agomelatine (as agomelatine citric acid) 25 milligram/1 each conventional release oral tablet (clinical drug	
Product containing precisely avatrombopag (as avatrombopag maleate) 20 milligram/1 each conventional release oral tablet (clinical drug)	27/07/2020
Product containing precisely azilsartan medoxomil (as azilsartan medoxomil potassium) 20 milligram/1 each conventional release oral tablet (clinical drug)	27/07/2020
<ul> <li>Product containing precisely soya oil 200 gram /1 litre conventional release emulsion for infusion (clinical drug)</li> <li>Product containing precisely potassium chloride 375 milligram /5 millilitre conventional release oral solution (clinical drug)</li> <li>Product containing precisely afatinib (as afatinib dimaleate) 50 milligram/1 each conventional release oral tablet (clinical drug)</li> <li>Product containing precisely agomelatine 25 milligram/1 each conventional release oral tablet (clinical drug)</li> <li>Product containing precisely agomelatine (as agomelatine citric acid) 25 milligram/1 each conventional release oral tablet (clinical drug)</li> <li>Product containing precisely agomelatine (as agomelatine citric acid) 25 milligram/1 each conventional release oral tablet (clinical drug)</li> <li>Product containing precisely avatrombopag (as avatrombopag maleate) 20 milligram/1 each conventional release oral tablet (clinical drug)</li> <li>Product containing precisely azilsartan medoxomil (as azilsartan medoxomil potassium) 20</li> </ul>	27/07/2020 27/07/2020 27/07/2020 27/07/2020



Product containing precisely baricitinib 2 milligram/1 each conventional release oral tablet (clinical drug)	27/07/2020
Product containing precisely baricitinib 4 milligram /1 each conventional release oral tablet (clinical drug)	27/07/2020
Product containing precisely bazedoxifene (as bazedoxifene acetate) 20 milligram /1 each conventional release oral tablet (clinical drug)	27/07/2020
Product containing precisely bilastine 20 milligram/1 each conventional release oral tablet (clinical drug)	27/07/2020
Product containing precisely bilastine 2.5 mg/1 ml conventional release oral solution (clinical drug)	27/07/2020
Product containing precisely bilastine 10 mg/1 each conventional release orodispersible tablet (clinical drug)	27/07/2020
Product containing precisely binimetinib 15 mg/1 each conventional release oral tablet (clinical drug)	27/07/2020
Product containing precisely brigatinib 30 milligram/1 each conventional release oral tablet (clinical drug)	
Product containing precisely brigatinib 90 milligram/1 each conventional release oral tablet (clinical drug)	27/07/2020
Product containing precisely brigatinib 180 milligram/1 each conventional release oral tablet (clinical drug)	27/07/2020
Product containing precisely brivaracetam 100 milligram/1 each conventional release oral tablet (clinical drug)	27/07/2020



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Product containing precisely clotrimazole 200 milligram/1 each conventional release pessary (clinical drug)	27/07/2020
Product containing precisely desmopressin acetate 100 microgram/1 millilitre conventional release nasal drops, solution (clinical drug)	27/07/2020
Product containing precisely wool alcohols 2 milligram/1 gram conventional release eye ointment (clinical drug)	27/07/2020
Product containing precisely hydroxocobalamin (as hydroxocobalamin chloride) 1000 microgram/1 millilitre conventional release solution for injection (clinical drug)	27/07/2020
Product containing precisely dihydrocodeine tartrate 2.42milligram/1 millilitre conventional release oral solution (clinical drug)	27/07/2020
Product containing precisely dihydrocodeine tartrate 10 milligram/1 each conventional release oral tablet (clinical drug)	27/07/2020
Product containing precisely pilocarpine nitrate 20 milligram/1 millilitre conventional release eye drops, solution (clinical drug)	
Product containing precisely prednisolone acetate 1.2 milligram/1 millilitre each conventional release eye drops, suspension (clinical drug)	27/07/2020
Product containing precisely calcium carbonate 90 grams/ 100 grams conventional release cutaneous powder (clinical drug)	27/07/2020
Product containing precisely cinnarizine 25 milligram/1 each conventional release oral tablet (clinical drug)	27/07/2020



Product containing precisely bisacodyl 2 milligram/ 1 millilitre conventional release rectal suspension (clinical drug)	27/07/2020
Product containing precisely phenazone 50 milligram/1 millilitreeach conventional release solution for ear drops (clinical drug)	
Product containing precisely ceritinib 150 milligram/1 each conventional release oral tablet (clinical drug)	08/09/2020
Product containing idelalisib in oral dose form (medicinal product form)	08/09/2020
Product containing only idelalisib in oral dose form (medicinal product form)	08/09/2020
Product containing precisely ipilimumab 5 milligram/1 milliliter conventional release solution for infusion (clinical drug)	08/09/2020
Product containing precisely bortezomib 3.5 milligram/1 vial powder for conventional release solution for injection (clinical drug)	08/09/2020
Product containing arsenic trioxide in parenteral dose form (medicinal product form)	08/09/2020
Product containing only arsenic trioxide in parenteral dose form (medicinal product form)	
At risk of human trafficking (finding)	08/09/2020
Has child subject of child protection plan (situation)	08/09/2020
Frequent attender of accident and emergency department (finding)	08/09/2020



Family history of alcohol misuse (situation)	08/09/2020
Adult safeguarding concern (finding)	08/09/2020
Family is cause for concern (finding)	08/09/2020
Carer behaviour is cause for safeguarding concern (situation)	08/09/2020
Unborn child is cause for safeguarding concern (finding)	08/09/2020
No safeguarding issues identified (finding)	
At risk of financial abuse (finding)	08/09/2020
At risk of forced marriage (finding)	08/09/2020
At risk of institutional abuse (finding)	08/09/2020
Domestic abuse victim in household (finding)	08/09/2020
Alleged victim of sexual assault (situation)	