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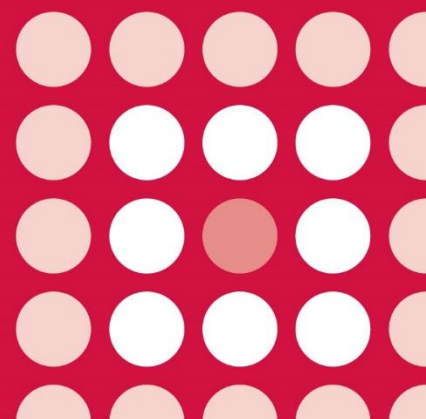
Welsh Analytical Prescribing Support Unit  
Uned Cymorth Presgripsiynu Dadansoddol Cymru

# National Prescribing Indicators 2025–2026 Specifications



April 2025

Updated to include targets for total antimicrobial items and  
DDDs for March 2026



This report has been prepared by the Welsh Analytical Prescribing Support Unit (WAPSU), part of the All Wales Therapeutics and Toxicology Centre (AWTTC).

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## Introduction

The [National Prescribing Indicators \(NPIs\) 2025-2028](#) were developed by the All Wales Prescribing Advisory Group (AWPAG), and underwent a period of consultation prior to their endorsement by the All Wales Medicines Strategy Group (AWMSG). In September 2022, it was agreed by AWMSG that the NPIs should be updated and reviewed every 3 years, with updates made to targets and thresholds annually.

This supplementary document details the specifications of each NPI including data source, drug baskets and targets/thresholds as appropriate for 2025–2026.

Unless otherwise stated, for each NPI with a threshold, this is usually set at the 75<sup>th</sup> percentile (i.e. the prescribing rate of the best performing 25% of practices) for the quarter ending 31<sup>st</sup> December 2024, and is based on prescribing data for all general practices in Wales.

For those NPIs with a drug basket, the British National Formulary (BNF) medicine name and associated BNF coding structure within the Comparative Analysis System for Prescribing Audit (CASPA) have been listed for each medicine.

It should be noted that some of the drug baskets may contain medicines that have been discontinued. These are kept in the drug baskets for purposes of historic reporting and also to identify any prescribing of discontinued medicines.

NPI quarterly reports detailing health board values will be produced for quarters ending June 2025, September 2025, December 2025 and March 2026.

NPI data for GP practices, primary care clusters and health boards are available on the [Server for Prescribing Information Reporting and Analysis \(SPIRA\)](#).

## 1.0 Priority areas

### 1.1 Analgesics

#### 1.1.1 Opioid burden

**Data source:** NHS Wales Shared Services Partnership (NWSSP)

**Units of measure:**

1. Opioid burden user-defined group (UDG) total oral morphine equivalence (OME) per 1,000 patients.
2. High strength opioids UDG with a likely daily dose of  $\geq 120$ mg oral morphine equivalence (OME) per 1,000 patients.

**Targets for 2025–2026:**

1. Opioid burden – Maintain performance levels within the lower quartile (threshold: 87,366mg OME per 1,000 patients), or show a reduction towards the quartile below.
2. High strength opioids – Maintain performance levels within the lower quartile (threshold: 7,627mg OME per 1,000 patients), or show a reduction towards the quartile below.

**Numerators<sup>1</sup>**

1. Opioid burden – OME of a UDG of opioid medicines.

BNF Code	BNF Level	BNF Name
0407020	BNF sub-section	Opioid Analgesics
0407010F0	BNF chemical	Co-codamol (codeine phos/paracetamol)
0407010N0	BNF chemical	Co-dydramol (dihydrocodeine/paracetamol)
0407010X0	0407010X0 includes some OTC paracetamol combination preparations. The preparations listed below are the ones that contain an opioid and have been prescribed at least once since 2020	
0407010X0AAAIAI	Preparation	Paracet/dihydrocodeine_Tab 500mg/30mg
0407010X0AAAHAH	Preparation	Paracet/dihydrocodeine_Tab 500mg/20mg
0407010X0BIABAI	Preparation	Remedeine Fte_Tab
0407010X0BIAAAH	Preparation	Remedeine_Tab
0407010X0BMABA0	Preparation	Solpadeine Plus_Tab Solb
0407010X0AABFBF	Preparation	Paracet/dihydrocodeine_Tab 500mg/7.46mg
0407010X0BMADA0	Preparation	Solpadeine Max Solb_Tab
0407010X0BMACA0	Preparation	Solpadeine Plus_Cap

<sup>1</sup> All injectable preparations have been excluded from both the opioid burden basket and the high strength opioids basket

0407010X0BEACAJ	Preparation	Syndol_Head Relief Tab
0407010X0BMAAAJ	Preparation	Solpadeine Plus_Tab
0407010X0DFAABN	Preparation	Codasolve 8mg/500mg/30mg effervescent tablets

2. High strength opioids – OME of a UDG of opioid medicines.

### Lower thresholds for inclusion in high strength basket

BNF Chemical Substance Name	Lower threshold for inclusion
Buprenorphine transdermal patch	≥52.5mcg/hr
Diamorphine tablet	≥20mg
Diamorphine oral solution	≥20mg/5ml
Fentanyl transdermal patch	≥50mcg/hr
Fentanyl buccal lozenge	≥400mcg
Fentanyl sublingual tablet	≥300mcg
Fentanyl intra-nasal spray	≥100mcg
Fentanyl buccal film	≥200mcg
Hydromorphone hydrochloride M/R tablet	≥16mg
Morphine hydrochloride oral solution	≥20mg/5ml
Morphine hydrochloride suppository	≥30mg
Morphine sulfate immediate tablet	≥30mg
Morphine sulfate M/R tablet	≥60mg
Morphine sulfate once daily tablet	120mg
Morphine sulfate oral solution	≥20mg/5ml
Morphine sulfate granules	≥60mg
Morphine sulfate suppository	≥30mg
Nalbuphine	≥10mg/ml
Oxycodone hydrochloride oral solution	≥50mg/5ml
Oxycodone hydrochloride tablets	≥20mg
Oxycodone hydrochloride MR tablets	≥40mg
Oxycodone and naloxone oral solution	40mg/20mg/5ml
Oxycodone and naloxone MR tablets	40mg/20mg
Papaveretum	≥15mg/ml
Tapentadol immediate tablets	≥75mg
Tapentadol M/R tablets	≥150mg
Tapentadol oral solution	≥100mg/5ml

A full list of included preparations is available on request.

**Denominators**  
1,000 patients.

### 1.1.2 Tramadol

**Data source:** NWSSP

**Unit of measure:** Tramadol DDDs per 1,000 patients.

**Target for 2025–2026:** Maintain performance levels within lower quartile (threshold: 225 DDDs per 1,000 patients), or show a reduction towards the quartile below.

**Numerator**

DDDs of tramadol.

BNF Code	BNF Level	BNF Name
040702040	BNF chemical	Tramadol Hydrochloride

**Denominator**

1,000 patients.

### 1.1.3 Gabapentin and pregabalin

**Data source:** NWSSP

**Unit of measure:** Gabapentin and pregabalin DDDs per 1,000 patients.

**Target for 2025–2026:** Maintain performance levels within lower quartile (threshold: 1,203 DDDs per 1,000 patients), or show a reduction towards the quartile below.

**Numerator**

DDDs of gabapentin and pregabalin.

BNF Code	BNF Level	BNF Name
0408010G0	BNF chemical	Gabapentin
0408010AE	BNF chemical	Pregabalin
0407030AA	BNF chemical	Pregabalin

**Denominator**

1,000 patients.

## 1.2 Antimicrobial stewardship

### 1.2.1 Total antibacterial items

**Data source:** NWSSP

**Units of measure:** Total antibacterial items per 1,000 specific therapeutic group age–sex related prescribing units (STAR-PU)s).

**Target for 2025–2026:** Maintain performance levels within lower quartile, or show a reduction towards the quartile below, based on quarterly data from April 2024–March 2025.

	Quarter ending June	Quarter ending September	Quarter ending December	Quarter ending March
Threshold (items per 1,000 STAR-PU)s)	222	198	238	216

#### **Numerator**

All antibacterial items

BNF Code	BNF Level	BNF Name
0501	BNF section	Antibacterial drugs

#### **Denominator**

1,000 STAR-PU)s.

### 1.2.2 Total antibacterial DDDs

**Data source:** NWSSP

**Units of measure:** Total antibacterial DDDs per 1,000 specific therapeutic group age–sex related prescribing units (STAR-PU)s).

#### **Target for 2025–2026:**

Health board target: a quarterly reduction of 6% against a baseline of data from April 2019–March 2020.

	Quarter ending June		Quarter ending September		Quarter ending December		Quarter ending March	
	2019 data	2025 target	2019 Data	2025 target	2019 data	2025 target	2020 data	2026 target
<b>Aneurin Bevan</b>	2,561	2,407	2,471	2,323	2,795	2,628	2,739	2,574
<b>Betsi Cadwaladr</b>	2,421	2,276	2,386	2,243	2,663	2,504	2,530	2,379
<b>Cardiff and Vale</b>	2,423	2,278	2,388	2,244	2,674	2,513	2,577	2,422
<b>Cwm Taf Morgannwg</b>	2,856	2,684	2,753	2,588	3,056	2,873	2,987	2,807
<b>Hywel Dda</b>	2,563	2,409	2,452	2,305	2,723	2,560	2,668	2,508
<b>Powys</b>	2,196	2,064	2,206	2,074	2,422	2,277	2,373	2,231
<b>Swansea Bay</b>	2,651	2,492	2,543	2,390	2,826	2,657	2,719	2,556

GP practice target: maintain performance levels within lower quartile, or show a reduction towards the quartile below, based on quarterly data from April 2024–March 2025.

	Quarter ending June	Quarter ending September	Quarter ending December	Quarter ending March
<b>Threshold (DDD's per 1,000 STAR-PU's)</b>	2,017	1,835	2,050	1,928

### **Numerator**

DDD's of all antibacterial items

BNF Code	BNF Level	BNF Name
0501	BNF section	Antibacterial drugs

### **Denominator**

1,000 STAR-PU's.

### **1.2.3 4C antimicrobials items**

**Data source:** NWSSP

**Unit of measure:** Co-amoxiclav, cephalosporin, fluoroquinolone and clindamycin (4C antimicrobials) items combined, per 1,000 patients.

**Target for 2025–2026:** Maintain performance levels within the lower quartile (threshold: 5.03 items per 1,000 patients), or show a reduction towards the quartile below.

### **Numerator**

Items of co-amoxiclav, cephalosporins, fluoroquinolones and clindamycin.

<b>BNF Code</b>	<b>BNF Level</b>	<b>BNF Name</b>
0501013K0	BNF chemical	Co-Amoxiclav (amoxicillin/clavul Acid)
0501020B0	BNF chemical	Cefaclor
0501020D0	BNF chemical	Cefadroxil
0501020E0	BNF chemical	Cefixime
0501020F0	BNF chemical	Cefotaxime sodium
0501020I0	BNF chemical	Cefpodoxime
0501020K0	BNF chemical	Ceftriaxone sodium
0501020L0	BNF chemical	Ceftazidime Pentahydrate
0501020P0	BNF chemical	Cefuroxime sodium
0501020Q0	BNF chemical	Cefuroxime axetil
0501020R0	BNF chemical	Cefalexin
0501020W0	BNF chemical	Cefradine
0501021	BNF sub section	Cephalosporins
0501120	BNF sub section	Quinolones
0501060	BNF sub section	Clindamycin

### **Denominator**

1,000 patients.

#### **1.2.4 4C antimicrobials DDDs**

**Data source:** NWSSP

**Unit of measure:** Co-amoxiclav, cephalosporin, fluoroquinolone and clindamycin (4C antimicrobials) DDDs combined, per 1,000 patients.

**Target for 2025–2026:** Maintain performance levels within the lower quartile (threshold: 34.9 DDDs per 1,000 patients), or show a reduction towards the quartile below.

### **Numerator**

DDD of co-amoxiclav, cephalosporins, fluoroquinolones and clindamycin.

<b>BNF Code</b>	<b>BNF Level</b>	<b>BNF Name</b>
0501013K0	BNF chemical	Co-Amoxiclav (amoxicillin/clavul Acid)
0501020B0	BNF chemical	Cefaclor
0501020D0	BNF chemical	Cefadroxil
0501020E0	BNF chemical	Cefixime
0501020F0	BNF chemical	Cefotaxime sodium
0501020I0	BNF chemical	Cefpodoxime
0501020K0	BNF chemical	Ceftriaxone sodium
0501020L0	BNF chemical	Ceftazidime Pentahydrate

BNF Code	BNF Level	BNF Name
0501020P0	BNF chemical	Cefuroxime sodium
0501020Q0	BNF chemical	Cefuroxime axetil
0501020R0	BNF chemical	Cefalexin
0501020W0	BNF chemical	Cefradine
0501021	BNF sub section	Cephalosporins
0501120	BNF sub section	Quinolones
0501060	BNF sub section	Clindamycin

### **Denominator**

1,000 patients.

### **1.2.3 Course duration for respiratory tract infection (RTI) antibiotics**

**Data source:** NWSSP

#### **Unit of measure:**

Proportion of amoxicillin 500 mg capsules prescribed for 5-day course duration versus 5+7-day course duration.

Proportion of doxycycline 100 mg capsules prescribed for 5-day course duration versus 5+7-day course duration.

Proportion of clarithromycin 500 mg tablets prescribed for 5-day course duration versus 5+7-day course duration.

#### **Target for 2025–2026:**

75% of amoxicillin prescriptions issued as a 5-day course duration versus 5+7-day course duration.

75% of doxycycline prescriptions issued as a 5-day course duration versus 5+7-day course duration.

75% of clarithromycin prescriptions issued as a 5-day course duration versus 5+7-day course duration.

#### **Numerator**

Amoxicillin 500 mg capsules items prescribed with a 5-day course duration (quantity of 15).

Doxycycline 100 mg capsules items prescribed with a 5-day course duration (quantity of 6).

Clarithromycin 500 mg tablets items prescribed with a 5-day course duration (quantity of 10).

BNF Code	BNF Level	BNF Name
0501013B0AAABAB	Preparation	Amoxicillin_Cap 500mg
0501030I0AAABAB	Preparation	Doxycycline Hyclate_Cap 100mg
050105B0AADAD	Preparation	Clarithromycin_Tab 500mg

### **Denominator**

Amoxicillin 500 mg capsules items prescribed with a 5-day course duration (quantity of 15) and a 7-day course duration (quantity of 21).

Doxycycline 100 mg capsules items prescribed with a 5-day course duration (quantity of 6) and a 7-day course duration (quantity of 8).

Clarithromycin 500 mg tablets items prescribed with a 5-day course duration (quantity of 10) and a 7-day course duration (quantity of 14).

<b>BNF Code</b>	<b>BNF Level</b>	<b>BNF Name</b>
0501013B0AAABAB	Preparation	Amoxicillin_Cap 500mg
0501030I0AAABAB	Preparation	Doxycycline Hyclate_Cap 100mg
050105B0AAADAD	Preparation	Clarithromycin_Tab 500mg

## 1.3 Respiratory

### 1.3.1 Decarbonisation of inhalers

**Data source:** NWSSP

**Unit of measure:** Number of DPIs and SMIs as a percentage of all inhalers prescribed.

**Target for 2025–2026:** 80% of inhalers prescribed to be DPIs or SMIs, or show an increase towards the quartile above.

#### **Numerator**

DPI and SMI items.

BNF Code	BNF Level	BNF Name
0301011AAAAAAA	Preparation	Indacaterol/glycopy_Pdr Inh Cap 85/54mcg
0301011AABBAAAA	Preparation	Ultibro Breezhaler_Pdr Inh Cap 85/54mcg
0301011ABBBABAA	Preparation	Trimbow NEXThaler 88microg/5microg/9microg/dose dry pdr inh
0301011E0AAAAAA	Preparation	Formoterol Fumar_Pdr Inh Cap 12mcg +dev
0301011E0AAABAB	Preparation	Formoterol Fumar_Pdr For Inh 6mcg (60 D)
0301011E0AAACAC	Preparation	Formoterol Fumar_Pdr For Inh 12mcg(60 D)
0301011E0AAAEAE	Preparation	Formoterol Fumar_Pdr For Inh 12mcg(120d)
0301011E0BBAAAA	Preparation	Foradil_Inh Cap 12mcg + Inha
0301011E0BCAAAB	Preparation	Oxis 6_Turbohaler 6mcg (60 D)
0301011E0BCABAC	Preparation	Oxis 12_Turbohaler 12mcg (60 D)
0301011E0BEAAAE	Preparation	Easyhaler_Formoterol 12mcg (120 D)
0301011R0AAAQAA	Preparation	Salbutamol_Pdr For Inh 200mcg (60 D)
0301011R0AABZBZ	Preparation	Salbutamol_Pdr For Inh 100mcg (200 D)
0301011R0AACACA	Preparation	Salbutamol_Pdr For Inh 200mcg (200 D)
0301011R0AACBCB	Preparation	Salbutamol_Pdr For Inh 100mcg (200d)+dev
0301011R0AACCCC	Preparation	Salbutamol_Pdr For Inh 100mcg (200d) Ref
0301011R0BEAHAQ	Preparation	Ventolin_Accuhaler 200mcg (60 D)
0301011R0BWAABZ	Preparation	Easyhaler_Salbutamol Sulph 100mcg (200d)
0301011R0BWABCA	Preparation	Easyhaler_Salbutamol Sulph 200mcg (200d)
0301011R0BXAACB	Preparation	Novolizer_Salbulin Inh 100mcg (200d)+dev
0301011R0BXABCC	Preparation	Novolizer_Salbulin Inh 100mcg (200d) Ref
0301011U0AAAEAE	Preparation	Salmeterol_Pdr For Inh 50mcg (60 D)
0301011U0BBAEAE	Preparation	Serevent_Accuhaler 50mcg (60 D)
0301011V0AABBBB	Preparation	Terbut Sulf_B/a Inha 500mcg (120 D)
0301011V0BBARBB	Preparation	Bricanyl_Turbohaler 500mcg (120 D)
0301011X0AAAAAA	Preparation	Indacaterol Mal_Pdr Inh Cap 150mcg + Dev
0301011X0AAABAB	Preparation	Indacaterol Mal_Pdr Inh Cap 300mcg + Dev
0301011X0BBAAAA	Preparation	Onbrez Breezhaler_Pdr Inh Cap 150mcg+dev
0301011X0BBABAB	Preparation	Onbrez Breezhaler_Pdr Inh Cap 300mcg+dev
0301011Y0AAAAAA	Preparation	Fluticasone/vilanterol_Inha 184/22mcg30d
0301011Y0AAABAB	Preparation	Fluticasone/vilanterol_Inha 92/22mcg 30d

0301011Y0BBAAAA	Preparation	Relvar Ellipta_Inha 184mcg/22mcg (30 D)
0301011Y0BBABAB	Preparation	Relvar Ellipta_Inha 92mcg/22mcg (30 D)
0301011Z0AAAAAA	Preparation	Olodaterol_Inha 2.5mcg (60d) Cff + Dev
0301011Z0AAABAB	Preparation	Olodaterol_Inh Soln 2.5mcg (60d) Ref Cff
0301011Z0BBAAAA	Preparation	Striverdi Respimat_Inha 2.5mcg (60d)+dev
0301011Z0BBABAB	Preparation	Striverdi Respimat_Inh 2.5mcg (60d) Ref
0301020Q0AAAAAA	Preparation	Tiotropium_Pdr For Inh Cap 18mcg + Dev
0301020Q0AAABAB	Preparation	Tiotropium_Pdr For Inh Cap 18mcg
0301020Q0AAACAC	Preparation	Tiotropium_Inha 2.5mcg (60d) Cff + Dev
0301020Q0AAADAD	Preparation	Tiotropium_Pdr For Inh Cap 10mcg + Dev
0301020Q0AAAEAE	Preparation	Tiotropium_Inh Soln 2.5mcg (60d) Ref Cff
0301020Q0BBAAAA	Preparation	Spiriva_Pdr For Inh Cap 18mcg+handihaler
0301020Q0BBABAB	Preparation	Spiriva_Pdr For Inh Cap 18mcg Ref
0301020Q0BBACAC	Preparation	Spiriva Respimat_Inha 2.5mcg (60d) + Dev
0301020Q0BBADAE	Preparation	Spiriva Respimat_Inhsoln 2.5mcg (60d)ref
0301020Q0BCAAAD	Preparation	Braltus_Pdr For Inh Cap 10mcg+zonda Inh
0301020Q0BDAAAA	Preparation	Acopair 18microgram inhalation pdr caps with NeumoHaler
0301020Q0BEAAAA	Preparation	Tiogiva 18microgram inhalation powder capsules with device
0301020Q0BEABAB	Preparation	Tiogiva 18microgram inhalation powder capsules
0301020R0AAAAAA	Preparation	Acidinium Brom_Pdr For Inh 375mcg (60d)
0301020R0BBAAAA	Preparation	Eklira_Inh 322mcg (60d) (genuair)
0301020S0AAAAAA	Preparation	Glycopyrronium Brom_Inh Cap 55mcg + Dev
0301020S0BBAAAA	Preparation	Seebri_Breezhaler Inh Cap 55mcg + Dev
0301040U0AAAAAA	Preparation	Umeclidinium Brom_Inha 65mcg/22mcg (30d)
0301040U0AAABAB	Preparation	Umeclidinium Brom_Inh 65mcg (30d)
0301040U0BBAAAA	Preparation	Anoro Ellipta_Inha 65mcg/22mcg (30d)
0301040U0BCAAAB	Preparation	Incruse Ellipta_Inh 55mcg (30d)
0301040V0AAAAAA	Preparation	Acid/formot_Pdrfor Inh 396/11.8mcg(60d)
0301040V0BBAAAA	Preparation	Duaklir Genuair_340mcg/12mcg (60d)
0301040X0AAAAAA	Preparation	Tiotropium/olodaterol_Inha2.5/2.5mcg+dev
0301040X0AAABAB	Preparation	Tiotropium/olodat_Inh 2.5/2.5mcg(60d)ref
0301040X0BBAAAA	Preparation	Spiolto Respimat_Inha2.5/2.5mcg(60d)+dev
0301040X0BBABAB	Preparation	Spiolto Respimat_Inh 2.5/2.5mcg (60d)ref
0301040X0BCAAAA	Preparation	Yanimo Respimat_Inha2.5/2.5mcg(60d)+dev
0301040Z0AAAAAA	Preparation	Indacaterol 125microg/Mometasone 62.5microg/dose pdr caps
0301040Z0AAABAB	Preparation	Indacaterol 125microg/Mometasone 127.5microg/dose pdr caps
0301040Z0BBAAAA	Preparation	Aectura Breezhaler 125microg/62.5microg inhalation pdr caps
0301040Z0BBABAB	Preparation	Aectura Breezhaler 125microg/127.5microg pdr caps
0301040Z0BBACAC	Preparation	Aectura Breezhaler 125microg/260microg inhalation pdr caps
0302000C0AABUBU	Preparation	Beclomet Diprop_Pdr For Inh 200mcg(200 D)

0302000C0AABYBY	Preparation	Beclomet/formoterol_Inh 100/6 (120d) Dry
0302000C0AACACA	Preparation	Beclomet/formoterol_Inh 200/6 (120d) Dry
0302000C0BNAABU	Preparation	Easyhaler_Beclomet 200mcg (200 D)
0302000C0BRAABY	Preparation	Fostair Nexthaler_Inh 100mcg/6mcg (120d)
0302000C0BRABCA	Preparation	Fostair Nexthaler_Inh 200mcg/6mcg (120d)
0302000K0AAAGAG	Preparation	Budesonide_Pdr For Inh 200mcg (100 D)
0302000K0AAAHAH	Preparation	Budesonide_Pdr For Inh 400mcg (50 D)
0302000K0AAAKAK	Preparation	Budesonide_Pdr For Inh 100mcg (200 D)
0302000K0AAALAL	Preparation	Gppe Pdr For Inhb/a_Symbicort 100/6(120d
0302000K0AAAMAM	Preparation	Gppe Pdr For Inhb/a_Symbicort 200/6(120d
0302000K0AAAUAU	Preparation	Gppe Pdr For Inhb/a_Symbicort 400/12(60d
0302000K0AAAVAV	Preparation	Budesonide_Pdr For Inh 200mcg (100d)+dev
0302000K0AAAWAW	Preparation	Budesonide_Pdr For Inh 200mcg (100d) Ref
0302000K0BBAHAG	Preparation	Pulmicort_Turbohaler 200mcg (100 D)
0302000K0BBAIAH	Preparation	Pulmicort_Turbohaler 400mcg (50 D)
0302000K0BBAKAK	Preparation	Pulmicort_Turbohaler 100mcg (200 D)
0302000K0BDAAAL	Preparation	Symbicort_Turbohaler 100mcg/6mcg (120 D)
0302000K0BDABAM	Preparation	Symbicort_Turbohaler 200mcg/6mcg (120 D)
0302000K0BDACAU	Preparation	Symbicort_Turbohaler 400mcg/12mcg (60 D)
0302000K0BFAAAV	Preparation	Novolizer_Budesonide Inh 200mcg (100 D)
0302000K0BFABAC	Preparation	Novolizer_Budesonide Inh 200mcg 100d Ref
0302000K0BGAAAK	Preparation	Easyhaler_Budesonide 100mcg (200 D)
0302000K0BGABAX	Preparation	Easyhaler_Budesonide 200mcg (200 D)
0302000K0BGACAY	Preparation	Easyhaler_Budesonide 400mcg (100 D)
0302000K0BHAAAM	Preparation	Duosp Spiromax_Inh160mcg/4.5mcg(120d)
0302000K0BHABAU	Preparation	Duosp Spiromax_Inh 320mcg/9mcg (60 D)
0302000K0BIAAAU	Preparation	Fobumix_Easyhaler 320mcg/9mcg (60 D)
0302000K0BIABBC	Preparation	Fobumix_Easyhaler 160mcg/4.5mcg (60 D)
0302000K0BIACAM	Preparation	Fobumix_Easyhaler 160mcg/4.5mcg (120 D)
0302000K0BIADAL	Preparation	Fobumix_Easyhaler 80mcg/4.5mcg (120 D)
0302000K0BJAAAM	Preparation	WockAIR 160micrograms/dose / 4.5micrograms/dose dry pdr inh
0302000K0BJABAU	Preparation	WockAIR 320micrograms/dose / 9micrograms/dose dry pdr inh
0302000N0AAARAR	Preparation	Fluticasone Prop_Pdr For Inh 50mcg (60d)
0302000N0AAASAS	Preparation	Fluticasone Prop_Pdr For Inh 100mcg(60d)
0302000N0AAATAT	Preparation	Fluticasone Prop_Pdr For Inh 250mcg(60d)
0302000N0AAAUAU	Preparation	Fluticasone Prop_Pdr For Inh 500mcg(60d)
0302000N0AAAXAX	Preparation	Gppe Pdr For Inh_Seretide 100 (60 D)
0302000N0AAAYAY	Preparation	Gppe Pdr For Inh_Seretide 250 (60 D)
0302000N0AAAZAZ	Preparation	Gppe Pdr For Inh_Seretide 500 (60 D)
0302000N0AABNBN	Preparation	Fluticasone/vilanterol_Inha 92/22mcg 30d
0302000N0AABRBR	Preparation	Fluticasone propionate 100microg/Salmeterol 12.75microg/dose
0302000N0AABSBS	Preparation	Fluticasone propionate 202microg/Salmeterol 12.75microg/dose
0302000N0BBARAR	Preparation	Flixotide_Accuhaler 50mcg (60 D)

0302000N0BBASAS	Preparation	Flixotide_Accuhaler 100mcg (60 D)
0302000N0BBATAT	Preparation	Flixotide_Accuhaler 250mcg (60 D)
0302000N0BBAUUAU	Preparation	Flixotide_Accuhaler 500mcg (60 D)
0302000N0BCAAAX	Preparation	Seretide 100_Accuhaler 100mcg/50mcg(60d)
0302000N0BCABAY	Preparation	Seretide 250_Accuhaler 250mcg/50mcg(60d)
0302000N0BCACAZ	Preparation	Seretide 500_Accuhaler 500mcg/50mcg(60d)
0302000N0BGAAAZ	Preparation	Airflusal Forspiro_Inh 500/50mcg (60d)
0302000N0BHAAAZ	Preparation	Aerivio Spiromax_Inh 500/50mcg (60d)
0302000N0BIACAY	Preparation	Sereflo Ciphaler 50microg / 250microg/dose dry pdr inh
0302000N0BIADAZ	Preparation	Sereflo Ciphaler 50microg / 500microg/dose dry pdr inh
0302000N0BKAAAY	Preparation	Fusacomb Easyhaler_Inha 250/50mcg (60 D)
0302000N0BKABAZ	Preparation	Fusacomb Easyhaler_Inha 500/50mcg (60 D)
0302000N0BMAAAZ	Preparation	Stalpex_Inha 500/50mcg (60 D)
0302000N0BNAAAZ	Preparation	Fixkoh Airmaster 50microg/dose / 500microg/dose dry pdr inh
0302000N0BNABAY	Preparation	Fixkoh Airmaster 50microg/dose / 250microg/dose Dry Pdr Inh
0302000N0BNACAX	Preparation	Fixkoh Airmaster 50microg/dose / 100microg/dose Dry Pdr Inh
0302000N0BQAABR	Preparation	Seffalair Spiromax 12.75microg / 100microg/dose dry pdr inh
0302000N0BQABBS	Preparation	Seffalair Spiromax 12.75microg / 202microg/dose dry pdr inh
0302000N0BRAAAX	Preparation	Campona Airmaster 50microg/dose / 100microg/dose dry pdr inh
0302000N0BRABAY	Preparation	Campona Airmaster 50microg/dose / 250microg/dose dry pdr inh
0302000R0AAAAAA	Preparation	Mometasone Fur_Pdr For Inh 200mcg (30 D)
0302000R0AAABAB	Preparation	Mometasone Fur_Pdr For Inh 200mcg (60 D)
0302000R0AAACAC	Preparation	Mometasone Fur_Pdr For Inh 400mcg (30 D)
0302000R0AAADAD	Preparation	Mometasone Fur_Pdr For Inh 400mcg (60 D)
0302000R0BBAAAA	Preparation	Asmanex Twisthaler_D/p Inh 200mcg (30 D)
0302000R0BBABAB	Preparation	Asmanex Twisthaler_D/p Inh 200mcg (60 D)
0302000R0BBACAC	Preparation	Asmanex Twisthaler_D/p Inh 400mcg (30 D)
0302000R0BBADAD	Preparation	Asmanex Twisthaler_D/p Inh 400mcg (60 D)
0302000V0BCAAA0	Preparation	Trelegy Ellipta_Inha 92/55/22mcg (30 D)
0302000W0BBAAAA	Preparation	Enerzair Breezhaler 114microg / 46microg / 136microg/dose
0302000Z0AAAAAA	Preparation	Generic Trelegy Ellipta 92microg/55microg/22microg/dose inh
0307000R0AAAAAA	Preparation	Mannitol_Pdr Inh Cap 40mg + 2 Dev
0307000R0BBAAAA	Preparation	Bronchitol_Pdr Inh Cap 40mg + 2 Dev

**Denominator**

All inhaler items.

BNF Code	BNF Level	BNF Name
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0301011AAAAAAA	Preparation	Indacaterol/glycopy_Pdr Inh Cap 85/54mcg
0301011AABBAAAA	Preparation	Ultibro Breezhaler_Pdr Inh Cap 85/54mcg
0301011ABBBA00	Preparation	Trimbow_Inh 87mcg/5mcg/9mcg (120 D)
0301011ABBBABAA	Preparation	Trimbow NEXThaler 88microg/5microg/9microg/dose dry pdr inh
0301011ABBBACAB	Preparation	Trimbow 172microg/dose / 5microg/dose / 9microg/dose inh
0301011E0AAAAAA	Preparation	Formoterol Fumar_Pdr Inh Cap 12mcg +dev
0301011E0AAABAB	Preparation	Formoterol Fumar_Pdr For Inh 6mcg (60 D)
0301011E0AAACAC	Preparation	Formoterol Fumar_Pdr For Inh 12mcg(60 D)
0301011E0AAADAD	Preparation	Formoterol Fumar_Inh 12mcg (100d)
0301011E0AAAEAE	Preparation	Formoterol Fumar_Pdr For Inh 12mcg(120d)
0301011E0BBAAAA	Preparation	Foradil_Inh Cap 12mcg + Inha
0301011E0BCAAAB	Preparation	Oxis 6_Turbohaler 6mcg (60 D)
0301011E0BCABAC	Preparation	Oxis 12_Turbohaler 12mcg (60 D)
0301011E0BDAAAD	Preparation	Atimos Modulite_Inh 12mcg (100d)
0301011E0BEAAAE	Preparation	Easyhaler_Formoterol 12mcg (120 D)
0301011R0AAAAAA	Preparation	Salbutamol_Inha 100mcg (200 D)
0301011R0AAAPAP	Preparation	Salbutamol_Inha 100mcg (200 D) Cff
0301011R0AAAQAA	Preparation	Salbutamol_Pdr For Inh 200mcg (60 D)
0301011R0AABUBU	Preparation	Salbutamol_Inha B/a 100mcg (200 D) Cff
0301011R0AABZBZ	Preparation	Salbutamol_Pdr For Inh 100mcg (200 D)
0301011R0AACACA	Preparation	Salbutamol_Pdr For Inh 200mcg (200 D)
0301011R0AACBCB	Preparation	Salbutamol_Pdr For Inh 100mcg (200d)+dev
0301011R0AACCCC	Preparation	Salbutamol_Pdr For Inh 100mcg (200d) Ref
0301011R0BEAHAQ	Preparation	Ventolin_Accuhaler 200mcg (60 D)
0301011R0BEAIAP	Preparation	Ventolin_Evohaler 100mcg (200 D)
0301011R0BIABAD	Preparation	Salamol E-Breathe_Inha 100mcg (200 D)
0301011R0BIAFAP	Preparation	Salamol_Inha 100mcg (200 D) Cff
0301011R0BIAGBU	Preparation	Salamol E-Breathe_Inh 100mcg (200 D) Cff
0301011R0BIAHAP	Preparation	Salamol_Inha 100mcg (200D) CFF (Arrow)
0301011R0BMAAAP	Preparation	Airomir_Inha 100mcg (200 D)
0301011R0BMABBU	Preparation	Airomir_Autohaler 100mcg (200 D) Cff
0301011R0BWAABZ	Preparation	Easyhaler_Salbutamol Sulph 100mcg (200d)
0301011R0BWABCA	Preparation	Easyhaler_Salbutamol Sulph 200mcg (200d)
0301011R0BXAACB	Preparation	Novolizer_Salbulin Inh 100mcg (200d)+dev
0301011R0BXABCC	Preparation	Novolizer_Salbulin Inh 100mcg (200d) Ref
0301011U0AAAEAE	Preparation	Salmeterol_Pdr For Inh 50mcg (60 D)
0301011U0AAAHAH	Preparation	Salmeterol_Inha 25mcg (120 D) Cff
0301011U0BBAEAE	Preparation	Serevent_Accuhaler 50mcg (60 D)
0301011U0BBAFAH	Preparation	Serevent_Evohaler 25mcg (120 D)
0301011U0BDAAAH	Preparation	Neuvent_Inha 25mcg (120 D) Cff
0301011U0BEAAAH	Preparation	Neuvent_Inha 25mcg (120 D) Cff
0301011U0BGAAAH	Preparation	Soltel_Inha 25mcg (120d) Cff
0301011V0AABBBB	Preparation	Terbut Sulf_B/a Inha 500mcg (120 D)
0301011V0BBARBB	Preparation	Bricanyl_Turbohaler 500mcg (120 D)
0301011X0AAAAAA	Preparation	Indacaterol Mal_Pdr Inh Cap 150mcg + Dev

0301011X0AAABAB	Preparation	Indacaterol Mal_Pdr Inh Cap 300mcg + Dev
0301011X0BBAAAA	Preparation	Onbrez Breezhaler_Pdr Inh Cap 150mcg+dev
0301011X0BBABAB	Preparation	Onbrez Breezhaler_Pdr Inh Cap 300mcg+dev
0301011Y0AAAAAA	Preparation	Fluticasone/vilanterol_Inha 184/22mcg30d
0301011Y0AAABAB	Preparation	Fluticasone/vilanterol_Inha 92/22mcg 30d
0301011Y0BBAAAA	Preparation	Relvar Ellipta_Inha 184mcg/22mcg (30 D)
0301011Y0BBABAB	Preparation	Relvar Ellipta_Inha 92mcg/22mcg (30 D)
0301011Z0AAAAAA	Preparation	Olodaterol_Inha 2.5mcg (60d) Cff + Dev
0301011Z0AAABAB	Preparation	Olodaterol_Inh Soln 2.5mcg (60d) Ref Cff
0301011Z0BBAAAA	Preparation	Striverdi Respimat_Inha 2.5mcg (60d)+dev
0301011Z0BBABAB	Preparation	Striverdi Respimat_Inh 2.5mcg (60d) Ref
0301020I0AAANAN	Preparation	Ipratrop Brom_Inha 20mcg (200 D) Cff
0301020I0BBAJAN	Preparation	Atrovent_Inha 20mcg (200 D) Cff
0301020I0BIAAAN	Preparation	Inhalvent_Inha 20mcg (200d)
0301020Q0AAAAAA	Preparation	Tiotropium_Pdr For Inh Cap 18mcg + Dev
0301020Q0AAABAB	Preparation	Tiotropium_Pdr For Inh Cap 18mcg
0301020Q0AAACAC	Preparation	Tiotropium_Inha 2.5mcg (60d) Cff + Dev
0301020Q0AAADAD	Preparation	Tiotropium_Pdr For Inh Cap 10mcg + Dev
0301020Q0AAAEAE	Preparation	Tiotropium_Inh Soln 2.5mcg (60d) Ref Cff
0301020Q0BBAAAA	Preparation	Spiriva_Pdr For Inh Cap 18mcg+handihaler
0301020Q0BBABAB	Preparation	Spiriva_Pdr For Inh Cap 18mcg Ref
0301020Q0BBACAC	Preparation	Spiriva Respimat_Inha 2.5mcg (60d) + Dev
0301020Q0BBADAE	Preparation	Spiriva Respimat_Inhsoln 2.5mcg (60d)ref
0301020Q0BCAAAD	Preparation	Braltus_Pdr For Inh Cap 10mcg+zonda Inh
0301020Q0BDAAAA	Preparation	Acopair 18microgram inhalation pdr caps with NeumoHaler
0301020Q0BEAAAA	Preparation	Tiogiva 18microgram inhalation powder capsules with device
0301020Q0BEABAB	Preparation	Tiogiva 18microgram inhalation powder capsules
0301020R0AAAAAA	Preparation	Acidinium Brom_Pdr For Inh 375mcg (60d)
0301020R0BBAAAA	Preparation	Eklira_Inh 322mcg (60d) (genuair)
0301020S0AAAAAA	Preparation	Glycopyrronium Brom_Inh Cap 55mcg + Dev
0301020S0BBAAAA	Preparation	Seebri_Breezhaler Inh Cap 55mcg + Dev
0301040AAAAAAA	Preparation	Glycopyrronium 7.2microg/Formoterol 5microg/dose inh CFCfree
0301040AABBAAAA	Preparation	Bevespi Aerosphere 7.2microg / 5microg/dose Pressurised Inh
0301040U0AAAAAA	Preparation	Umeclidinium Brom_Inha 65mcg/22mcg (30d)
0301040U0AAABAB	Preparation	Umeclidinium Brom_Inh 65mcg (30d)
0301040U0BBAAAA	Preparation	Anoro Ellipta_Inha 65mcg/22mcg (30d)
0301040U0BCAAAB	Preparation	Incruse Ellipta_Inh 55mcg (30d)
0301040V0AAAAAA	Preparation	Acid/formot_Pdrfor Inh 396/11.8mcg(60d)
0301040V0BBAAAA	Preparation	Duaklir Genuair_340mcg/12mcg (60d)
0301040X0AAAAAA	Preparation	Tiotropium/olodaterol_Inha2.5/2.5mcg+dev
0301040X0AAABAB	Preparation	Tiotropium/olodat_Inh 2.5/2.5mcg(60d)ref
0301040X0BBAAAA	Preparation	Spiolto Respimat_Inha2.5/2.5mcg(60d)+dev

0301040X0BBABAB	Preparation	Spiolto Respimat_Inh 2.5/2.5mcg (60d)ref
0301040X0BCAAAA	Preparation	Yanimo Respimat_Inha2.5/2.5mcg(60d)+dev
0301040Z0AAAAAA	Preparation	Indacaterol 125microg/Mometasone 62.5microg/dose pdr caps
0301040Z0AAABAB	Preparation	Indacaterol 125microg/Mometasone 127.5microg/dose pdr caps
0301040Z0BBAAAA	Preparation	Atectura Breezhaler 125microg/62.5microg inhalation pdr caps
0301040Z0BBABAB	Preparation	Atectura Breezhaler 125microg/127.5microg pdr caps
0301040Z0BBACAC	Preparation	Atectura Breezhaler 125microg/260microg inhalation pdr caps
0302000C0AAAAAA	Preparation	Beclomet Diprop_Inha 50mcg (200d)
0302000C0AABEBE	Preparation	Beclomet Diprop_Inha 50mcg (200 D) Cff
0302000C0AABFBF	Preparation	Beclomet Diprop_Inha 100mcg (200 D) Cff
0302000C0AABGBG	Preparation	Beclomet Diprop_Inha B/a 50mcg(200 D)cff
0302000C0AABHBH	Preparation	Beclomet Diprop_Inha B/a100mcg(200 D)cff
0302000C0AABUBU	Preparation	Beclomet Diprop_Pdr For Inh 200mcg(200 D)
0302000C0AABVBV	Preparation	Beclomet Diprop_Inha 200mcg (200 D) Cff
0302000C0AABWBW	Preparation	Beclomet Diprop_Inha 250mcg (200 D) Cff
0302000C0AABXBX	Preparation	Beclomet Diprop/formoterol_Inh100/6(120d)
0302000C0AABYBY	Preparation	Beclomet/formoterol_Inh 100/6 (120d) Dry
0302000C0AABZBZ	Preparation	Beclomet Diprop/formoterol_Inh200/6(120d)
0302000C0AACACA	Preparation	Beclomet/formoterol_Inh 200/6 (120d) Dry
0302000C0BJAABE	Preparation	Qvar 50_Inha 50mcg (200 D)
0302000C0BJABBF	Preparation	Qvar 100_Inha 100mcg (200 D)
0302000C0BJACBG	Preparation	Qvar 50_Autohaler 50mcg (200 D)
0302000C0BJADBH	Preparation	Qvar 100_Autohaler 100mcg (200 D)
0302000C0BJAEBG	Preparation	Qvar 50 E-Breathe_Inha 50mcg (200 D)
0302000C0BJAFBH	Preparation	Qvar 100 E-Breathe_Inha 100mcg (200 D)
0302000C0BNAABU	Preparation	Easyhaler_Beclomet 200mcg (200 D)
0302000C0BPAABE	Preparation	Clenil Modulite_Inha 50mcg (200d)
0302000C0BPABBF	Preparation	Clenil Modulite_Inha 100mcg (200d)
0302000C0BPACBV	Preparation	Clenil Modulite_Inha 200mcg (200d)
0302000C0BPADBW	Preparation	Clenil Modulite_Inha 250mcg (200d)
0302000C0BQAABX	Preparation	Fostair_Inh 100mcg/6mcg (120d) Cff
0302000C0BQABBZ	Preparation	Fostair_Inh 200mcg/6mcg (120d) Cff
0302000C0BRAABY	Preparation	Fostair Nexthaler_Inh 100mcg/6mcg (120d)
0302000C0BRABCA	Preparation	Fostair Nexthaler_Inh 200mcg/6mcg (120d)
0302000C0BSAABE	Preparation	Kelhale_Inha 50mcg (200 D)
0302000C0BSABBF	Preparation	Kelhale_Inha 100mcg (200 D)
0302000C0BTAABE	Preparation	Soprobeq_Inha 50mcg (200 D)
0302000C0BTABBV	Preparation	Soprobeq_Inha 200mcg (200 D)
0302000C0BTACBF	Preparation	Soprobeq_Inha 100mcg (200 D)
0302000C0BTADBW	Preparation	Soprobeq_Inha 250mcg (200 D)
0302000C0BUAABX	Preparation	Luforbec 100micrograms/dose / 6micrograms/dose Inhaler

0302000C0BUABBZ	Preparation	Luforbec 200micrograms/dose / 6micrograms/dose inhaler
0302000C0BVAABF	Preparation	Beclu 100micrograms/dose inhaler
0302000C0BVABBV	Preparation	Beclu 200micrograms/dose inhaler
0302000C0BWAABX	Preparation	Bibecfo 100micrograms/dose / 6micrograms/dose inhaler
0302000C0BWABBZ	Preparation	Bibecfo 200micrograms/dose / 6micrograms/dose inhaler
0302000K0AAAGAG	Preparation	Budesonide_Pdr For Inh 200mcg (100 D)
0302000K0AAAHAH	Preparation	Budesonide_Pdr For Inh 400mcg (50 D)
0302000K0AAAKAK	Preparation	Budesonide_Pdr For Inh 100mcg (200 D)
0302000K0AAALAL	Preparation	Gppe Pdr For Inhb/a_Symbicort 100/6(120d
0302000K0AAAMAM	Preparation	Gppe Pdr For Inhb/a_Symbicort 200/6(120d
0302000K0AAAUAU	Preparation	Gppe Pdr For Inhb/a_Symbicort 400/12(60d
0302000K0AAAVAV	Preparation	Budesonide_Pdr For Inh 200mcg (100d)+dev
0302000K0AAAWAW	Preparation	Budesonide_Pdr For Inh 200mcg (100d) Ref
0302000K0AABBBB	Preparation	Budesonide/formoterol Inh 200/6 (120d)
0302000K0AABCBC	Preparation	Budesonide 100microg / Formoterol 3microg/dose inh CFC free
0302000K0BBAHAG	Preparation	Pulmicort_Turbohaler 200mcg (100 D)
0302000K0BBAIAH	Preparation	Pulmicort_Turbohaler 400mcg (50 D)
0302000K0BBAKAK	Preparation	Pulmicort_Turbohaler 100mcg (200 D)
0302000K0BDAAAL	Preparation	Symbicort_Turbohaler 100mcg/6mcg (120 D)
0302000K0BDABAM	Preparation	Symbicort_Turbohaler 200mcg/6mcg (120 D)
0302000K0BDACAU	Preparation	Symbicort_Turbohaler 400mcg/12mcg (60 D)
0302000K0BDADBB	Preparation	Symbicort_Inh 200mcg/6mcg (120 D)
0302000K0BDAEBC	Preparation	Symbicort 100microg/dose / 3microg/dose Pressurised Inh
0302000K0BFAAAV	Preparation	Novolizer_Budesonide Inh 200mcg (100 D)
0302000K0BFABAC	Preparation	Novolizer_Budesonide Inh 200mcg 100d Ref
0302000K0BGAAAK	Preparation	Easyhaler_Budesonide 100mcg (200 D)
0302000K0BGABAX	Preparation	Easyhaler_Budesonide 200mcg (200 D)
0302000K0BGACAY	Preparation	Easyhaler_Budesonide 400mcg (100 D)
0302000K0BHAAAM	Preparation	Duoesp Spiromax_Inh 160mcg/4.5mcg(120d)
0302000K0BHABAU	Preparation	Duoesp Spiromax_Inh 320mcg/9mcg (60 D)
0302000K0BIAAAU	Preparation	Fobumix_Easyhaler 320mcg/9mcg (60 D)
0302000K0BIABBC	Preparation	Fobumix_Easyhaler 160mcg/4.5mcg (60 D)
0302000K0BIACAM	Preparation	Fobumix_Easyhaler 160mcg/4.5mcg (120 D)
0302000K0BIADAL	Preparation	Fobumix_Easyhaler 80mcg/4.5mcg (120 D)
0302000K0BJAAAM	Preparation	WockAIR 160micrograms/dose / 4.5micrograms/dose dry pdr inh
0302000K0BJABAU	Preparation	WockAIR 320micrograms/dose / 9micrograms/dose dry pdr inh
0302000N0AAARAR	Preparation	Fluticasone Prop_Pdr For Inh 50mcg (60d)
0302000N0AAASAS	Preparation	Fluticasone Prop_Pdr For Inh 100mcg(60d)
0302000N0AAATAT	Preparation	Fluticasone Prop_Pdr For Inh 250mcg(60d)
0302000N0AAAUAU	Preparation	Fluticasone Prop_Pdr For Inh 500mcg(60d)

0302000N0AAAXAX	Preparation	Gppe Pdr For Inh_Seretide 100 (60 D)
0302000N0AAAYAY	Preparation	Gppe Pdr For Inh_Seretide 250 (60 D)
0302000N0AAAZAZ	Preparation	Gppe Pdr For Inh_Seretide 500 (60 D)
0302000N0AABABA	Preparation	Fluticasone Prop_Inha 125mcg (120 D) Cff
0302000N0AABCBC	Preparation	Fluticasone Prop_Inha 250mcg (120 D) Cff
0302000N0AABEBE	Preparation	Gppe Inha_Seretide 50 Evohaler (120d)cff
0302000N0AABFBF	Preparation	Gppe Inha_Seretide 125 Evohaler (120d)cff
0302000N0AABGBG	Preparation	Gppe Inha_Seretide 250 Evohaler (120d)cff
0302000N0AABHBH	Preparation	Fluticasone Prop_Inha 50mcg (120 D) Cff
0302000N0AABJBJ	Preparation	Fluticasone/formoterol_Inh 125/5mcg 120d
0302000N0AABKBK	Preparation	Fluticasone/formoterol_Inh 250/10mcg120d
0302000N0AABLBL	Preparation	Fluticasone/formoterol_Inh 50/5mcg 120 D
0302000N0AABNBN	Preparation	Fluticasone/vilanterol_Inha 92/22mcg 30d
0302000N0AABPBP	Preparation	Fluticasone/formoterol_Inhba125/5mcg120d
0302000N0AABQBQ	Preparation	Fluticasone/formoterol_Inh Ba50/5mcg120d
0302000N0AABRBR	Preparation	Fluticasone propionate 100microg/Salmeterol 12.75microg/dose
0302000N0AABSBS	Preparation	Fluticasone propionate 202microg/Salmeterol 12.75microg/dose
0302000N0BBARAR	Preparation	Flixotide_Accuhaler 50mcg (60 D)
0302000N0BBASAS	Preparation	Flixotide_Accuhaler 100mcg (60 D)
0302000N0BBATAT	Preparation	Flixotide_Accuhaler 250mcg (60 D)
0302000N0BBUAU	Preparation	Flixotide_Accuhaler 500mcg (60 D)
0302000N0BBAXBA	Preparation	Flixotide_Evohaler 125mcg (120 D)
0302000N0BBAYBB	Preparation	Flixotide_Evohaler 125mcg (60 D)
0302000N0BBAZBC	Preparation	Flixotide_Evohaler 250mcg (120 D)
0302000N0BBBBBH	Preparation	Flixotide_Evohaler 50mcg (120 D)
0302000N0BCAAAX	Preparation	Seretide 100_Accuhaler 100mcg/50mcg(60d)
0302000N0BCABAY	Preparation	Seretide 250_Accuhaler 250mcg/50mcg(60d)
0302000N0BCACAZ	Preparation	Seretide 500_Accuhaler 500mcg/50mcg(60d)
0302000N0BCADBE	Preparation	Seretide 50_Evohaler 50mcg/25mcg (120 D)
0302000N0BCAEBF	Preparation	Seretide 125_Evohaler 125mcg/25mcg(120d)
0302000N0BCAFBG	Preparation	Seretide 250_Evohaler 250mcg/25mcg(120d)
0302000N0BDAABJ	Preparation	Flutiform_Inha 125/5mcg (120 D)
0302000N0BDABBK	Preparation	Flutiform_Inha 250/10mcg (120 D)
0302000N0BDACBL	Preparation	Flutiform_Inha 50/5mcg (120 D)
0302000N0BDADBP	Preparation	Flutiform_K-Haler 125/5mcg (120 D)
0302000N0BDAEBQ	Preparation	Flutiform_K-Haler 50/5mcg (120 D)
0302000N0BFAABF	Preparation	Sirdupla_Inh 125mcg/25mcg (120d)
0302000N0BFABBG	Preparation	Sirdupla_Inh 250mcg/25mcg (120d)
0302000N0BGAAAZ	Preparation	Airflusal Forspiro_Inh 500/50mcg (60d)
0302000N0BGABBF	Preparation	Airflusal_Inh 125mcg/25mcg (120d)
0302000N0BGACBG	Preparation	Airflusal_Inh 250mcg/25mcg (120d)
0302000N0BHAAAZ	Preparation	Aerivio Spiromax_Inh 500/50mcg (60d)
0302000N0BIAABF	Preparation	Sereflo_Inh 125mcg/25mcg (120d)
0302000N0BIABBG	Preparation	Sereflo_Inh 250mcg/25mcg (120d)

0302000N0BIACAY	Preparation	Sereflo Ciphaler 50microg / 250microg/dose dry pdr inh
0302000N0BIADAZ	Preparation	Sereflo Ciphaler 50microg / 500microg/dose dry pdr inh
0302000N0BJAABF	Preparation	Aloflute_Inh 125mcg/25mcg (120d)
0302000N0BJABBG	Preparation	Aloflute_Inh 250mcg/25mcg (120d)
0302000N0BKAAAY	Preparation	Fusacomb Easyhaler_Inha 250/50mcg (60 D)
0302000N0BKABAZ	Preparation	Fusacomb Easyhaler_Inha 500/50mcg (60 D)
0302000N0BLAABE	Preparation	Combisal_Inha 50mcg/25mcg (120 D)
0302000N0BLABBF	Preparation	Combisal_Inha 125mcg/25mcg (120 D)
0302000N0BLACBG	Preparation	Combisal_Inha 250mcg/25mcg (120 D)
0302000N0BMAAAZ	Preparation	Stalpex_Inha 500/50mcg (60 D)
0302000N0BNAAAZ	Preparation	Fixkoh Airmaster 50microg/dose / 500microg/dose dry pdr inh
0302000N0BNABAY	Preparation	Fixkoh Airmaster 50microg/dose / 250microg/dose Dry Pdr Inh
0302000N0BNACAX	Preparation	Fixkoh Airmaster 50microg/dose / 100microg/dose Dry Pdr Inh
0302000N0BPAABE	Preparation	Avenor 25micrograms/dose / 50micrograms/dose inhaler
0302000N0BPABBF	Preparation	Avenor 25micrograms/dose / 125micrograms/dose inhaler
0302000N0BPACBG	Preparation	Avenor 25micrograms/dose / 250micrograms/dose inhaler
0302000N0BQAABR	Preparation	Seffalair Spiromax 12.75microg / 100microg/dose dry pdr inh
0302000N0BQABBS	Preparation	Seffalair Spiromax 12.75microg / 202microg/dose dry pdr inh
0302000N0BRABAY	Preparation	Campona Airmaster 50microg/dose / 250microg/dose dry pdr inh
0302000N0BRAAAX	Preparation	Campona Airmaster 50microg/dose / 100microg/dose dry pdr inh
0302000R0AAAAAA	Preparation	Mometasone Fur_Pdr For Inh 200mcg (30 D)
0302000R0AAABAB	Preparation	Mometasone Fur_Pdr For Inh 200mcg (60 D)
0302000R0AAACAC	Preparation	Mometasone Fur_Pdr For Inh 400mcg (30 D)
0302000R0AAADAD	Preparation	Mometasone Fur_Pdr For Inh 400mcg (60 D)
0302000R0BBAAAA	Preparation	Asmanex Twisthaler_D/p Inh 200mcg (30 D)
0302000R0BBABAB	Preparation	Asmanex Twisthaler_D/p Inh 200mcg (60 D)
0302000R0BBACAC	Preparation	Asmanex Twisthaler_D/p Inh 400mcg (30 D)
0302000R0BBADAD	Preparation	Asmanex Twisthaler_D/p Inh 400mcg (60 D)
0302000U0AAAAAA	Preparation	Ciclesonide_Inh 80mcg (120 D) Cff
0302000U0AAABAB	Preparation	Ciclesonide_Inh 160mcg (120 D) Cff
0302000U0AAACAC	Preparation	Ciclesonide_Inh 160mcg (60 D) Cff
0302000U0BBAAAA	Preparation	Alvesco 80_Inh 80mcg (120 D) Cff
0302000U0BBABAB	Preparation	Alvesco 160_Inh 160mcg (120 D) Cff
0302000U0BBACAC	Preparation	Alvesco 160_Inh 160mcg (60 D) Cff
0302000V0BCAAA0	Preparation	Trelegy Ellipta_Inha 92/55/22mcg (30 D)
0302000W0BBAAAA	Preparation	Energair Breezhaler 114microg / 46microg / 136microg/dose

0302000Y0BBAAAA	Preparation	Trixeo Aerosphere 5microg / 7.2microg / 160microg/dose Inh
0302000Z0AAAAAA	Preparation	Generic Trelegy Ellipta 92microg/55microg/22microg/dose inh
0303010J0AADAD	Preparation	Nedocromil Sod_Inha 2mg (112 D) Cff
0303010J0BBAFAD	Preparation	Tilade_Inha 2mg (112 D) Cff
0303010Q0AAABAB	Preparation	Sod Cromoglicate_Inha 5mg (112 D)
0303010Q0AAANAN	Preparation	Sod Cromoglicate_Inha 5mg (112 D) CFF
0303010Q0BBAFAB	Preparation	Intal_Inha 5mg (112 D)
0303010Q0BBALAN	Preparation	Intal_Inha 5mg (112 D) Cff
0307000R0AAAAAA	Preparation	Mannitol_Pdr Inh Cap 40mg + 2 Dev
0307000R0BBAAAA	Preparation	Bronchitol_Pdr Inh Cap 40mg + 2 Dev

### 1.3.2 Short Acting Beta Agonist (SABA) inhalers

**Data source:** NWSSP

**Unit of measure:** Number of short acting beta agonist (SABA) inhalers as a percentage of all inhalers prescribed.

**Target for 2025–2026:** Maintain performance levels within lower quartile (threshold: 28.9%), or show a decrease towards the quartile below.

#### **Numerator**

SABA items.

BNF Code	BNF Level	BNF Name
0301011R0AAAAAA	Preparation	Salbutamol_Inha 100mcg (200 D)
0301011R0AAAPAP	Preparation	Salbutamol_Inha 100mcg (200 D) Cff
0301011R0AAQAQ	Preparation	Salbutamol_Pdr For Inh 200mcg (60 D)
0301011R0AABUBU	Preparation	Salbutamol_Inha B/a 100mcg (200 D) Cff
0301011R0AABZBZ	Preparation	Salbutamol_Pdr For Inh 100mcg (200 D)
0301011R0AACACA	Preparation	Salbutamol_Pdr For Inh 200mcg (200 D)
0301011R0AACBCB	Preparation	Salbutamol_Pdr For Inh 100mcg (200D)+Dev
0301011R0AACCCC	Preparation	Salbutamol_Pdr For Inh 100mcg (200D) Ref
0301011R0BEAHAQ	Preparation	Ventolin_Accuhaler 200mcg (60 D)
0301011R0BEAIAP	Preparation	Ventolin_Evohaler 100mcg (200 D)
0301011R0BIABAD	Preparation	Salamol E-Breathe_Inha 100mcg (200 D)
0301011R0BIAFAP	Preparation	Salamol_Inha 100mcg (200 D) Cff
0301011R0BIAGBU	Preparation	Salamol E-Breathe_Inh 100mcg (200 D) Cff
0301011R0BIAHAP	Preparation	Salamol_Inha 100mcg (200D) CFF (Arrow)
0301011R0BMAAAP	Preparation	Airomir_Inha 100mcg (200 D)
0301011R0BMABBU	Preparation	Airomir_Autohaler 100mcg (200 D) Cff
0301011R0BWAABZ	Preparation	Easyhaler_Salbutamol Sulph 100mcg (200D)
0301011R0BWABCA	Preparation	Easyhaler_Salbutamol Sulph 200mcg (200D)
0301011R0BXAACB	Preparation	Novolizer_Salbulin Inh 100mcg (200D)+Dev
0301011R0BXABCC	Preparation	Novolizer_Salbulin Inh 100mcg (200D) Ref
0301011V0AABBBB	Preparation	Terbut Sulf_B/A Inha 500mcg (120 D)
0301011V0BBARBB	Preparation	Bricanyl_Turbohaler 500mcg (120 D)

#### **Denominator**

All inhaler items.

## 1.4 SGLT-2 inhibitors

### 1.4.1 Patients with type 2 diabetes and chronic heart failure

**Data source:** DHCW

**Unit of measure:** Number of patients with type 2 diabetes and chronic heart failure who are prescribed an SGLT-2 inhibitor.

**Target for 2025–2026:** To increase the number of patients with type 2 diabetes and chronic heart failure prescribed an SGLT-2 inhibitor.

**Numerator**

Patients with type 2 diabetes and chronic heart failure prescribed an SGLT-2 inhibitor.

**Denominator**

Patients with type 2 diabetes and chronic heart failure.

### 1.4.2 Patients with type 2 diabetes and chronic kidney disease

**Data source:** DHCW

**Unit of measure:** Number of patients with type 2 diabetes and chronic kidney disease who are currently treated with an angiotensin-receptor blocker (ARB) or an angiotensin-converting enzyme (ACE) inhibitor prescribed an SGLT-2 inhibitor.

**Target for 2025–2026:** To increase the number of patients with type 2 diabetes and chronic kidney disease who are currently treated with an ARB or ACE inhibitor prescribed an SGLT-2 inhibitor.

**Numerator**

Patients with type 2 diabetes and chronic kidney disease who are currently treated with an ARB or ACE inhibitor prescribed an SGLT-2 inhibitor.

**Denominator**

Patients with type 2 diabetes and chronic kidney disease who are currently treated with an ARB or ACE inhibitor.

### 1.4.3 Patients with non-diabetic chronic kidney disease

**Data source:** DHCW

**Unit of measure:** Number of patients with non-diabetic chronic kidney disease who are currently treated with an ARB or an ACE inhibitor and have an albumin creatinine ratio (ACR)  $\geq 22.6$  mg/mmol prescribed an SGLT-2 inhibitor.

**Target for 2025–2026:** To increase the number of patients with non-diabetic chronic kidney disease who are currently treated with an ARB or an ACE inhibitor and have an ACR  $\geq 22.6$  mg/mmol prescribed an SGLT-2 inhibitor.

**Numerator**

Patients with non-diabetic chronic kidney disease who are currently treated with an ARB or an ACE inhibitor and have an ACR  $\geq$  22.6 mg/mmol prescribed an SGLT-2 inhibitor.

***Denominator***

Patients with non-diabetic chronic kidney disease who are currently treated with an ARB or an ACE inhibitor and have an ACR  $\geq$  22.6 mg/mmol

## 2.0 Supporting domains

### 2.1 Safety

#### 2.1.1 Prescribing Safety Indicators

**Data source:** DHCW

**Units of measure:**

- **Prescribing Safety Indicators related to AKI**
  - Number of patients on the CKD register (CKD stage 3–5) who have received a repeat prescription for an NSAID within the last 3 months.
  - Number of patients who are not on the CKD register but have an eGFR of < 59 ml/min and have received a repeat prescription for an NSAID within the last 3 months.
  - Number of patients with concurrent prescriptions of an NSAID, renin-angiotensin system (RAS) drug and a diuretic.
  - Number of patients aged 75 and over with a current prescription for an ACE Inhibitor or loop diuretic without a check of renal function and electrolytes in the previous 15 months.
  
- **Prescribing Safety Indicators related to antimicrobial stewardship**
  - Number of patients with recurrent prescriptions for nitrofurantoin, with an eGFR of < 45 ml/min.
  - Number of trimethoprim items prescribed to patients aged ≥ 65 years, per 1,000 patient list size aged ≥ 65 years.
  
- **Prescribing Safety Indicators related to bleeds**
  - Number of patients with a peptic ulcer who have been prescribed NSAIDs without a PPI.
  - Number of patients with concurrent prescriptions of warfarin and an oral NSAID.
  - Number of patients with concurrent prescriptions for a DOAC and an oral NSAID.
  - Number of patients aged 65 years or over prescribed an NSAID plus aspirin and/or clopidogrel but without gastroprotection (PPI or H<sub>2</sub> receptor antagonist).
  - Number of patients with concurrent prescriptions of an oral anticoagulant (warfarin or DOAC) and an SSRI.
  
- **Prescribing Safety Indicators related to cognition**
  - Number of patients aged 65 years or over prescribed an antipsychotic.
  - Number of patients aged 75 and over with an Anticholinergic Effect on Cognition (AEC) score of 3 or more for items on active repeat.
  
- **Prescribing Safety Indicators specific to females**
  - Number of female patients with a past medical history of venous or arterial thrombosis who have been prescribed combined hormonal contraceptives.
  - Number of female patients aged 14–55 with a prescription for oral retinoids.
  - Number of female patients aged 14–55 with a prescription for topiramate.

- **Prescribing Safety Indicators related to ‘other’**
  - Number of patients under 16 with a current prescription of aspirin.
  - Number of patients with asthma who have been prescribed a non-cardioselective beta-blocker.
  - Number of patients with concurrent prescriptions of verapamil and a beta-blocker.
  - Number of female patients aged ≤55 with a prescription for sodium valproate.
  - Number of male patients who have been prescribed sodium valproate

**Target for 2025–2026:** No target set.

**Numerators and denominators:** As per individual Prescribing Safety Indicator. READ codes for medicines used in searches are available on request.

## 2.1.2 Hypnotics and anxiolytics

**Data source:** NWSSP

**Unit of measure:** Hypnotic and anxiolytic ADQs per 1,000 STAR-PU.

**Target for 2025–2026:** Maintain performance levels within the lower quartile (threshold: 1,165 ADQs per 1,000 STAR-PU), or show a reduction towards the quartile below.

### **Numerator**

ADQs of a UDG of hypnotic and anxiolytic medicines.

BNF Code	BNF Level	BNF Name
0401010L0	BNF chemical	Flurazepam Hydrochloride
0401010N0	BNF chemical	Loprazolam Mesilate
0401010P0	BNF chemical	Lormetazepam
0401010R0	BNF chemical	Nitrazepam
0401010T0	BNF chemical	Temazepam
0401010W0	BNF chemical	Zaleplon
0401010Y0	BNF chemical	Zolpidem Tartrate
0401010Z0	BNF chemical	Zopiclone
0401020D0	BNF chemical	Chlordiazepoxide
0401020E0	BNF chemical	Chlordiazepoxide Hydrochloride
0401020K0	BNF chemical	Diazepam
0401020P0	BNF chemical	Lorazepam
0401020T0	BNF chemical	Oxazepam

### **Denominator**

1,000 STAR-PU.

### 2.1.3 Yellow cards

**Data source:** Medicines and Healthcare products Regulatory Agency (MHRA)

**Units of measure:** Number of Yellow Cards submitted, per GP practice, per health board and per hospital.

Number of Yellow Cards submitted by Community Pharmacies, per health board.

**Target for 2025–2026:**

- GP practices: Submit one Yellow Card per 2,000 GP practice population.
- Health boards:
  - Submit one Yellow Card per 2,000 health board population.
  - Demonstrate a 10%, or greater, increase from baseline (2024–2025), for Yellow Cards submitted by secondary care.
  - Demonstrate a 25%, or greater, increase from baseline (2024–2025), for Yellow Cards submitted by members of the public.
- Community pharmacy: no target set.

## 2.2 Efficiencies

### 2.2.1 Best value biological medicines

**Data source:** NWSSP and DHCW

**Unit of measure:** Quantity of best value biological medicines prescribed as a percentage of total ‘biosimilar’ plus ‘reference’ product.

**Target for 2025–2026:** Increase the appropriate use of cost-efficient biological medicines, including biosimilar medicines.

The list of biological medicines being reported on will be determined by the requirements of the service. For 2025–2026 this will be focused on the biological medicines where a biosimilar version has recently become available. However, there will continue to be monitoring of an overall basket of biological medicines which will include:

- Infliximab – Flixabi®, Inflectra®, Remsima®, Zessly®▼
- Etanercept – Benepali®, Erelzi®▼
- Rituximab – Rixathon®▼, Ruxience®▼, Truxima®▼
- Trastuzumab – Herzuma®▼, Ontruzant®▼, Trazimera®▼, Zercepac®▼
- Adalimumab – Amgevita®▼, Hyrimoz®▼, Idacio®▼, Imraldi®▼, Yuflyma®▼
- Ranibizumab – Ongavia®▼
- Ustekinumab – Pyzchiva®▼, Steqeyma®▼, Wezenla®▼, Uzpruvo®▼

Excluding adalimumab and etanercept, for the current basket of biological medicines used in the best value biological medicines NPI (infliximab, ranibizumab, rituximab, trastuzumab and ustekinumab) only secondary care data, accessed via the Medusa data warehouse, are required. It is essential that the brand name of the biological medicine being supplied is clearly described on data entry to facilitate the data extraction to the Medusa data warehouse. Where ‘home’ appears within the description name this will be assumed to imply the supply is through Homecare delivery. Adalimumab and etanercept as well as being supplied through secondary

care also have a supply within primary care, and likewise must be prescribed by brand name.

### **Numerator**

**For each biological medicine:**

Quantity of biosimilar biological product(s).

- **In addition for adalimumab:**

Items prescribed of a UDG of adalimumab biological medicines.

BNF Code	BNF Level	BNF Name
1001030S0BF	BNF product	Imraldi
1001030S0BG	BNF product	Idacio

- **In addition for etanercept:**

Items prescribed of a UDG of etanercept biological medicines.

BNF Code	BNF Level	BNF Name
1001030D0BC	BNF product	Benepali

### **Denominator**

**For each biological medicine:**

Total quantity of biosimilar product(s) plus 'reference' product.

- **In addition for adalimumab:**

Items prescribed of a UDG of adalimumab biological medicines.

BNF Code	BNF Level	BNF Name
1001030S0	BNF chemical	Adalimumab

- **In addition for etanercept:**

Items prescribed of a UDG of etanercept biological medicines.

BNF Code	BNF Level	BNF Name
1001030D0	BNF chemical	Etanercept

## **2.2.2 Low value for prescribing**

**Data source:** NWSSP

**Unit of measure:** Low value for prescribing UDG spend per 1,000 patients (selection of items from phase 1, phase 2 and phase 3)

**Target for 2025–2026:** Maintain performance levels within the lower quartile (threshold: £127.14 per 1,000 patients), or show a reduction towards the quartile below.

### **Numerator**

Overall spend on a UDG of Low value for prescribing NPI items (selection of items from phase 1, phase 2 and phase 3).

BNF Code	BNF Level	BNF Name
0407010Q0	Preparation	Co-Proxamol (dextroprop Hcl/paracet)
0205040D0BBADAQ	Preparation	Cardura XI_Tab 4mg

<b>BNF Code</b>	<b>BNF Level</b>	<b>BNF Name</b>
0205040D0BBAEAR	Preparation	Cardura XI_Tab 8mg
0205040D0BDADAQ	Preparation	Doxadura_XI Tab 4mg
0205040D0AAAQAQ	Preparation	Doxazosin Mesil_Tab 4mg M/r
0205040D0AAARAR	Preparation	Doxazosin Mesil_Tab 8mg M/r
0205040D0BJAAAQ	Preparation	Larbex XI_Tab 4mg
0205040D0BKAAAQ	Preparation	Raporsin XI_Tab 4mg
0407030ACAAAAAA	Preparation	Lido_Medic Plastr 5%
1502010I0AAAGAG	Preparation	Lido_Skin Patch 5%
1502010J0AAELEL	Preparation	Lido_Medic Plastr 5%
1502010J0BWAAEL	Preparation	Ralvo_Medic Plastr 700mg
0407030ACBB	Preparation	Versatis
1502010J0BS	Preparation	Versatis
0602010M0	Preparation	Liothyronine Sodium
090607000BBBAA0	Preparation	Omega-H3 _Geriatric Cap
090607000BBDWA0	Preparation	Solgar_Omega-3 700 Soft Gel
090607000BBFBA0	Preparation	Omega-3 Fish Oil_Cap
090607000BBLAA0	Preparation	VegEpa_Cap
090607000BBJGA0	Preparation	Health Aid_Hartgard Epa Cap 1g
091200000BFTNA0	Preparation	Health Plus_High Poty Omega-3 EPA Cap
091200000BFTYA0	Preparation	Fsc_Fish Oil Cap 1000mg
091200000BFUEA0	Preparation	Premier_Omega 3 Fish Oil Cap 1000mg
0212000V0	Preparation	Omega-3 marine triglycerides
0212000AB	Preparation	Omega-3-Acid Ethyl Esters
0407020AF	Preparation	Oxycodone Hcl/naloxone Hcl
040702040BF	Preparation	Tramacet
040702040AAAUAU	Preparation	Tramadol Hcl/paracet_Tab 37.5mg/325mg
040702040AABABA	Preparation	Tramadol/paracet_Tab Eff 37.5/325mg S/f
0205051Y0	Preparation	Perindopril Arginine
0401010B0AAAFAF	Preparation	Chloral hydrate 143.3mg/5ml oral solution BP
0401010B0AAAVAV	Preparation	Chloral Hydrate_Liq Spec 5g/5ml
0401010B0AABQBQ	Preparation	Chloral Hydrate_Liq Spec 50mg/5ml
0401010B0AABGBG	Preparation	Chloral Hydrate_Liq Spec 200mg/5ml
0401010B0AABEBE	Preparation	Chloral Hydrate_Liq Spec 250mg/5ml
0401010B0AAASAS	Preparation	Chloral Hydrate_Liq Spec 300mg/5ml
0401010B0AABIBI	Preparation	Chloral Hydrate_Liq Spec 400mg/5ml
0401010B0AABTBT	Preparation	Chloral Hydrate_Liq Spec 500mg/5ml S/f
0401010B0AABSBS	Preparation	Chloral Hydrate_Mix 500mg/5ml
0401010B0AABWBW	Preparation	Chloral Hydrate_Oral Soln 1g/5ml BP
0401010B0AABUBU	Preparation	Chloral Hydrate_Oral Soln 200mg/5ml
0401010C0AAAAAA	Preparation	Cloral Betaine 707mg Tablets

BNF Code	BNF Level	BNF Name
1003020I0BBAAAA	Preparation	Algesal_Crm 10%
1003020ADAAAAAA	Preparation	Arnica Montana_Gel
1003020N0BDAAAK	Preparation	Balmosa_Crm
1003020N0BIAJA0	Preparation	Deep Heat_Pain Relief A/Spy 150ml
1003020I0AAAAAA	Preparation	Diethylamine Sal_Crm 10% Bp
1003020W0AAABAB	Preparation	Gppe Crm_Movelat
1003020W0AAAAAA	Preparation	Gppe Gel_Movelat
1003020N0BIAHBA	Preparation	Mentholatum_Deep Heat Max Strgh Crm
1003020N0BIAIA0	Preparation	Mentholatum_Vapour Rub
1003020N0AAABAB	Preparation	Methyl Sal_Oint
1003020N0AABABA	Preparation	Methyl Sal/Menthol_Crm 30%/8%
1003020W0BBACAB	Preparation	Movelat Relief_Crm
1003020W0BBADAA	Preparation	Movelat Relief_Gel
1003020W0BBAAAB	Preparation	Movelat_Crm
1003020W0BBABAA	Preparation	Movelat_Gel
1003020N0BFAFAY	Preparation	Radian-B_Heat P/spy 100ml
1003020T0BBAAAA	Preparation	Transvasin_Heat Rub
1003020Y0AAACAC	Preparation	Menthol_Gel 2%
0304010Y0AABCBC	Preparation	Alimemazine 7.5mg/5ml oral solution sugar free
0304010Y0AABDBD	Preparation	Alimemazine 10mg/5ml Oral Solution Sugar Free
0304010Y0AABBBB	Preparation	Alimemazine 30mg/5ml oral solution sugar free
0304010Y0AAABAB	Preparation	Alimemazine Tart_Oral Soln 7.5mg/5ml
0304010Y0AAACAC	Preparation	Alimemazine Tart_Oral Soln 30mg/5ml
0304010Y0AAADAD	Preparation	Alimemazine Tart_Tab 10mg

**Denominator**

1,000 patients.