Prisoner health medication type dispensed cluster

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# Prisoner health medication type dispensed cluster

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| Identifying and definitional attributes | |
| Metadata item type: | Data Set Specification |
| METEOR identifier: | 768986 |
| Registration status: | [Health](https://meteor.aihw.gov.au/RegistrationAuthority/12), Qualified 06/07/2023 |
| DSS type: | Data Element Cluster |
| Scope: | The Prisoner health medication type dispensed cluster comprises three data elements that describe the type of medication dispensed to a person. It is based on the Repeat Medications Form.  This is achieved by the combination of the three data elements: [Person—medication type, medication type (ATC/DDD) code A[{NN}AA{NN}]](https://meteor.aihw.gov.au/content/365469), [Person—medication type, text [X(40)]](https://meteor.aihw.gov.au/content/624732) and [Person—reason medication dispensed, prisoner health code N](https://meteor.aihw.gov.au/content/768981).  The cluster describes the following information recorded for a person, relating to the type of medications dispensed, and the reason they were dispensed:   |  |  |  | | --- | --- | --- | |  | **Dispensed** | **Dispensed primarily for mental or behavioural conditions** | | Antidepressants/mood stabilisers (e.g., Sertraline (Zoloft), Fluoxetine (Prozac, Lovan), Paroxetine (Aropax), Citalopram (Cipramil), Amitriptyline (Endep).) |  |  | | Antipsychotics (e.g., Amisulpride (Solian), Clozapine (Clozaril, Clopine), Olanzapine (Zyprexa), Quetiapine (Seroquel), Risperidone (Risperidal), Prochlorperazine (Stemetil, Stemzine)) |  |  | | Analgesics (e.g., Paracetamol (Panadol), Codeine (Panadeine), Oxycodone (OxyContin, Endone), Tramadol (Tramahexal, Zydol)) |  |  | | Anti-inflammatories, anti-rheumatic agents (e.g., Ibuprofen (Nurofen), Meloxicam (Mobic), Diclofenac (Voltaren), Aspirin, Glucosamine) |  |  | | Drugs used in acid-related disorders, antimetics and anti-nauseants, laxatives, antidiarrhoreals (e.g., Omeprazole (Nexium, Probitor)) |  |  | | Anti-hypertensives, beta blocking agents (e.g., Perindopril (Conversyl, Indopril, Perindo), Irbesartan (Avapro, Karvea, Karvezide), Atenolol (Tenormin), Ramipril (Prilace, Triasyn, Tryzan), Amlodipine (Norvasc)) |  |  | | Cholesterol lowering drugs (lipid modifying agents) (e.g., Atorvastatin (Lipitor, Caduet), Simvastatin (Lipex, Zocor)) |  |  | | Asthma relievers, preventers, symptom controllers (drugs for obstructed airway diseases) (e.g., Salbutamol (Ventolin, Butamol, Rotahaler), Salmeterol (Seretide, Serevent), Symbicort, Fluticasone (Beconase, Flixotide), Intal Forte, Singulair, Prednisolone) |  |  | | Drugs used in opioid dependence (e.g., Methadone, Suboxone, Naltrexone) |  |  | | Antibiotics (e.g., Amoxycillin (Amoxil, Augmentin), Cephalexin (Keflex), Roxithromycin (Rulide, Roximycin), Doxycycline (Vibramycin)) |  |  | | Hepatitis, antivirals for HIV, infectious diseases (e.g., Pegasys, Stocrin, Truvada) |  |  | | Drugs used in diabetes (e.g., Metformin (Glucophage, Avandamet, Diabex, Diaformin, Formet, Glucovance)) |  |  | | Vitamins and mineral supplements |  |  | | Anti-anxiety (anxiolytics) (e.g., Diazepam (Valium)) |  |  | | Hypnotics and sedatives |  |  | | Anti-epileptics, anti-Parkinson drugs |  |  | | Antihistamines (e.g., Loratadine (Claratyne, Allereze), Fexofenadine (Fexal, Telfast)) |  |  | | Dermatologicals (skin, including antifungals) |  |  | | Drugs used in nicotine dependence |  |  | | Drugs used in benign prostatic hypertrophy (prostate) (e.g., Flomaxtra) |  |  | | Diuretics |  |  | | Thyroid therapy |  |  | | Other (please specify) |  |  | |

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| Collection and usage attributes | |
| Collection methods: | Data is collected for medication repeats only. |
| Source and reference attributes | |
| Submitting organisation: | Australian Institute of Health and Welfare |
| Relational attributes | |
| Implementation in Data Set Specifications: | [Prisoners in custody prescription medications NBEDS 2022](https://meteor.aihw.gov.au/content/760426)  [Health](https://meteor.aihw.gov.au/RegistrationAuthority/12), Qualified 06/07/2023  ***DSS specific information:***  This data in this cluster corresponds to the following question of the Prisoners in Custody—Repeat Medications form:  7. Medication type dispensed (repeats only) |

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| Metadata items in this Data Set Specification |
| |  |  |  |  | | --- | --- | --- | --- | | Seq No. | Metadata item | Obligation | Max occurs | | 1 | [Person—medication type, medication type (ATC/DDD) code A[{NN}AA{NN}]](https://meteor.aihw.gov.au/content/365469)  ***DSS specific information:***  Information on medication type is included in the Prisoner Health NBEDS as the National Prisoner Health Indicators include the indicator: Proportion of prisoners in custody who received medication during the data collection period.  The list of medications relevant to the Prisoners in custody prescription medications NBEDS includes:   * Antidepressants (ATC/DDD code N06A) Antipsychotics (ATC/DDD code N05A) Anti-inflammatories and antirheumatic agents (ATC/DDD code M01) * Drugs used for acid-related disorders (ATC/DDD code A02) * Antiemetics and antinauseants (ATC/DDD code A04) * Laxatives (ATC/DDD code A06) * Antidiarrheals (ATC/DDD code A07) * Antihypertensives (ATC/DDD code C02) * Beta blocking agents (ATC/DDD code C07) * Lipid modifying agents (ATC/DDD code C10) * Drugs for obstructed airway diseases (ATC/DDD code R03) * Drugs used for opioid dependence (ATC/DDD code N07BC) * Antibiotics (various) (ATC/DDD code varies depending on condition being treated) * Hepatitis vaccine (ATC/DDD code J07BC) * Antivirals for HIV (ATC/DDD code J05AR) * Drugs used for diabetes (ATC/DDD code A10) * Vitamins (ATC/DDD code A11) * Mineral supplements (ATC/DDD code A12) * Anxiolytics (ATC/DDD code N05B) * Hypnotics and sedatives (ATC/DDD code N05C) * Antiepileptics (ATC/DDD code N03) * Anti-parkinson drugs (ATC/DDD code N04) * Antihistamines (ATC/DDD code R06) * Dermatologicals (ATC/DDD code D) * Drugs used for nicotine dependence (ATC/DDD code N07BA) * Diuretics (ATC/DDD code C03) * Thyroid therapy (ATC/DDD code H03) * Drugs used for benign prostatic hypertrophy (ATC/DDD code G04C) * S8 controlled opioid analgesics - Standard for the Uniform Scheduling of Medicines and Poisons Schedule 8 Controlled drugs - (not including opioid dependence) including morphine (ATC/DDD N02AA01), oxycodone (N02AA05), fentanyl (N02AB03), Norpsan patch (N02AE01), methadone for pain relief (N02AC52) * S4 and OTC analgesics - Standard for the Uniform Scheduling of Medicines and Poisons Schedule 4 Prescription only medicine; and Schedule 2 Pharmacy medicine including paracetamol (ATC/DDD N02BE01), codeine (N02AA59), Tramadol (N02AX02), Ibuprofen (M01A) | Mandatory | 99 | | 2 | [Person—medication type, text [X(40)]](https://meteor.aihw.gov.au/content/624732)  ***Conditional obligation:***  Conditional on 'Other' being recorded on the Repeat Medications Form. | Conditional | 99 | | 3 | [Person—reason medication dispensed, prisoner health code N](https://meteor.aihw.gov.au/content/768981) | Mandatory | 99 | |