## eHR Sharable Data - Dispensing Record

### Data requirement (Certified Level 3.2)

**Validation Rule Repeated**

- **Code Table Remark** Data requirement

### Medication Dispensing

- **Data**
  - **(code)**

- **1003850** [Healthcare institution displayed English long name]
  - **M if** [Dispensing institution identifier] is given
  - **M if** [Dispensing institution local name] is blank

- **1003849** [Healthcare institution identifier] in the eHR
  - **M if** [Dispensing institution local name] is blank

- **1003848** [Dispensing institution short name]
  - **M if** [Dispensing institution identifier] is given

- **1003847** [Dispensing institution local name]
  - **M if** [Dispensing institution identifier] is given

- **1003851** Local description of the healthcare institution who dispensed the drug
  - **ST String data**

- **1003858** Sequence number of the dispensed drug
  - **ST String data**

- **1003860** Unique identifier of the dispensed drug in the eHR
  - **ST String data**

### Recognised terminology

- **Dispensed drug - recognised terminology**
  - **name**

- **Dispensed drug - local terminology**
  - **name**

### Dispensed drug dose components

- **Dispensed drug dose instruction components**
  - **name**

- **Dispensed drug dose instruction (combined text)**

### Dispensed drug dose instructions

- **Dispensed drug dose unit components**
  - **name**

### Dispensed drug dose

- **Dispensed drug dose unit code**

### Dispensed drug dose unit

- **Dispensed drug dose unit code**

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### Code | Category 1 | Category 2 | Category 3 | Category 4 | Category 5 | Category 6 | Entity Name | Entity ID | Definition | Data Type (code) | Data Type (description) | Validation Rule | Repeatability | Code Table | Remark | Data requirement (Certified Level 2) | Data requirement  (Certified Level 3.1) | Data requirement  (Certified Level 3.2) |
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Recognised terminology name - pharmaceutical product
Purpose: to define the names of the recognised terminology for pharmaceutical product

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<td>Hong Kong Clinical Terminology Table</td>
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<td>9050372</td>
<td>RPP</td>
<td>Registered Pharmaceutical Products</td>
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**Dispensed drug dose unit**

Purpose: To define the names of the recognised terminology for dispensed drug dose unit

Reference: SNOMED-CT; Hospital Authority, e-HR

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## Drug - frequency

**Purpose:** To define the daily frequency for drug

**Source:** SNOMED-CT, Hospital Authority, e-HR

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<td>one to three times daily</td>
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<td>one to four times daily</td>
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<td>7703156</td>
<td>twice daily</td>
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<td>7703157</td>
<td>twice daily during daytime</td>
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## Drug - supplementary frequency

**Purpose:** to define the supplementary frequency for drug  
**Source:** SNOMED-CT, Hospital Authority, e-HR

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**Route of medication administration**

Purpose: To define the names of the recognised terminology for route of medication administration

Source: SNOMED-CT, Hospital Authority, e-HR

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### Site of medication administration

**Purpose:** to define the body site of medication administration  
**Source:** SNOMED-CT, Hospital Authority, e-HR

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**Drug - duration unit**

Purpose: The "Drug - duration unit" code table for identifying the duration unit for prescribed / dispensed drug

Source: SNOMED CT; Hospital Authority; e-HR

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### Dispensed drug quantity unit

Purpose: To define the names of the recognised terminology for dispensed drug quantity unit

Source: SNOMED-CT, Hospital Authority, e-HR

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**Drug - conjunction**

Purpose: To define the conjunctions between dose and instruction lines

Source: SNOMED-CT, Hospital Authority, e-HR

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PRN Indicator
Purpose: to define the value for PRN
Source: Hospital Authority; e-HR

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**Medication discontinuation status**

Purpose: to define the value for medication discontinuation status

Source: Hospital Authority; e-HR

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