Person—electronic cigarette usage frequency, code N



You may distribute, remix and build on this website's material but must attribute the AlHW as the copyright holder, in line with our attribution policy. The full terms and conditions of this licence are available at https://creativecommons.org/licenses/by/4.0/.

Enquiries relating to copyright should be addressed to info@aihw.gov.au.

Enquiries or comments on the METEOR metadata or download should be directed to the METEOR team at meteor@aihw.gov.au.

Person—electronic cigarette usage frequency, code

Identifying and definitional attributes

Metadata item type: Data Element

Short name: Electronic cigarette usage frequency

Synonymous names: E-cigarette usage frequency; Vaping frequency; Vape frequency

METEOR identifier: 768650

Registration status: Health, Qualified 06/07/2023

Definition: How often a person uses an electronic device that simulates tobacco smoking, as

represented by a code.

Context: Prisoner Health.

Data Element Concept: Person—electronic cigarette usage frequency Value Domain: Electronic cigarette usage frequency code N

Value domain attributes

Representational attributes

Representation class: Code Number Data type: Format: Ν Maximum character length: 1

	Value	Meaning
Permissible values:	1	Daily

2 At least weekly (but not daily) 3 At least monthly (but not weekly)

4 Less than monthly

5 I used to use them, but no longer use 6 I only tried them once or twice

7 Never used

Supplementary values: 9 Unknown

Collection and usage attributes

Guide for use: For use in Prisoner health data collections. If this value domain is used with other

metadata then 'Unknown' would map to code 8.

Source and reference attributes

Submitting organisation: Australian Institute of Health and Welfare

Data element attributes

Source and reference attributes

Submitting organisation: Australian Institute of Health and Welfare

Relational attributes

Implementation in Data SetPrison entrant smoking status clusterSpecifications:Health, Qualified 06/07/2023