Patient—result of caries experience on teeth, deciduous code a



made all reasonable efforts to identify and label material owned by third parties.

You may distribute, remix and build on this website's material but must attribute the AIHW 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.

Patient—result of caries experience on teeth, deciduous code a

Identifying and definitional attributes

Metadata item type: Data Element

Short name: Result of caries experience on deciduous teeth

METEOR identifier: 505722

Registration status: Indigenous, Standard 08/10/2014

Definition: The result of a patient's <u>carries</u> experience on deciduous teeth as identified by a

dental practitioner, as represented by a code.

Data Element Concept: Patient—result of caries experience on teeth

Value Domain: Result of caries experience on deciduous teeth code a

Value domain attributes

Representational attributes

Representation class: Code

Data type: String

Format: a

Maximum character length: 1

Permissible values:

Value Meaning
d Decayed

m Missing (due to decay)
f Filled (due to decay)

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.

Steward: Australian Institute of Health and Welfare

Relational attributes

Related metadata See also Patient—number of teeth affected by caries, total N[N]

references: <u>Indigenous</u>, Standard 08/10/2014

Implementation in Data Set Decayed, missing and filled teeth cluster
Specifications: Indigenous, Standard 08/10/2014

Conditional obligation: Applicable to children aged less than 11 years.