

Previous audiology assessment information cluster

Identifying and definitional attributes

Metadata item type:	Data Set Specification
METEOR identifier:	519156
Registration status:	<ul style="list-style-type: none">• Indigenous, Standard 11/08/2014
DSS type:	Data Element Cluster
Scope:	<p>This cluster contains data elements which collect information relating to the patient's previous audiology assessment that occurred after 11/07/2007. The information includes:</p> <ul style="list-style-type: none">• date of the previous audiology assessment• if there was any ear health intervention• the type of ear health intervention• if there has been any significant change in hearing levels since that previous assessment.

Collection and usage attributes

Guide for use:	
Collection methods:	If a patient had more than one previous audiology assessment since 11/07/2007 then outcomes are recorded for the most recent assessment.

Source and reference attributes

Submitting organisation:	Australian Institute of Health and Welfare
Steward:	Australian Institute of Health and Welfare

Relational attributes

Implementation in Data Set Specifications:	Stronger Futures in the Northern Territory Children's Health Checks: Audiology services DSS, May 2011-March 2012Indigenous , Superseded 18/02/2015
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Implementation start date: 01/05/2011

Implementation end date: 31/03/2012

Conditional obligation:

Valid for 'yes' response to the question "Has the child had a previous Audiology check since 11/07/2007?"

Metadata items in this Data Set Specification [Show more detail](#)

Seq No.	Metadata item	Obligation	Max occurs
1	Patient—previous audiology assessment date, DDMMYYYY	Mandatory	1
2	Patient—previous ear health intervention indicator, yes/no code N	Mandatory	1
3	Patient—previous ear health intervention type, code N[N]	Conditional	4
4	Patient—previous ear health intervention type, text X[X(99)]	Conditional	1
5	Patient—hearing level significant change indicator, yes/no code N	Conditional	1
6	Patient—hearing level significant change, code N	Conditional	1