Peripheral devices used

Important note: This is an archived metadata standard from the AIHW Knowledgebase. For current metadata standards and related information please access METeOR, the AIHW's Metadata Online Registry at http://meteor.aihw.gov.au

Identifying and Definitional Attributes

Data Dictionary:

Knowledgebase ID: 000465 Version number: 0

Metadata type: DATA ELEMENT

Registration ANZTC Admin status: DRAFT

Authority: Effective date: 07-APR-00

Definition: Peripheral devices utilised at a site during a telehealth session.

Context: Telehealth. The use of peripheral devices has implications in terms

of capital investment, and thus, calculation of costs.

Relational and Representational Attributes

Datatype: Numeric

Representational CODE

form:

Representation N(2)

layout:

Minimum Size: 2 Maximum Size: 2

Data Domain: 01 none

02 video camera03 document camera04 hand-held camera

05 scanner

06 video cassette recorder

07 projector

08 personal computer09 video microscope10 electronic stethoscope

11 otoscope

12 endoscope

13 ophthalmoscope/slitlamp

14 fundus camera15 dermascope

98 other

Guide For Use: Multiple devices may be recorded.

Administrative Attributes

Source Document: Based on Telmedicine Glossary, 1998, Telemedicine Today 1998

Buyer's Guide & Directory.

Reid, J, 1996, A Telemedicine Primer: Understanding the Issues

Innovative Medical Communications, Billings MT, USA.

Source Organisation: The Australian New Zealand Telehealth Committee

Comments: In telehealth, peripheral devices are used to augment communications and/or medical capability by capturing images, anatomic sounds or other physiological parameters. Non-medical peripheral devices are also useful.

In addition to this and the other Telehealth data elements identifiable as having ANZTC as "Source Organisation", the following

additional data elements are also associated with Telehealth:

- Area of usual residence,
- Date of birth,
- Sex.
- Geographical location of establishment,
- Person identifier, and
- Indigenous status.

Further details regarding Telehealth data definition and collection activity can be obtained from the Australian New Zealand Telehealth

Committee's web site at www.telehealth.org.au

Data Element Links

Information Model Entities linked to this Data Element

NHIM Material resource

Data Agreements which include this Data Element

Draft DSS - Telehealth (NHIMAC sub- From 14-Jul-00 to

committee)