ABSTRACT ON BEHALF OF:

Proposed Abstract Data Field For Defining and Monitoring Facility Relationships

We present the case for collection of Abstract On Behalf Of as a case attribute, and for facility-facility ownership and/or abstraction relationship data as facility attributes. We present findings to date on criteria by which to differentiate an Abstract On Behalf Of case from other cases. We present an initial set of software requirements to enable the capture of Abstract On Behalf Of with a minimum of usability.

The Case for Collecting ‘Abstract On Behalf Of’

Background

The objective of this case was to capture a key event in a patient’s care that is typically associated with a hospitalization in outpatient databases, but not always noted in hospitalization or admission data. For example, a hospitalization-specific behavioral hospital admission for detoxification that may not be captured in any database is among the most relevant of such cases. Operationalizing this as an abstraction relationships is an assessment of provider and facility relationship data and the need for such an abstraction relationship. This abstraction relationship is essential to the care of the patient and the hospital staff, whether the patient is in the hospital, being discharged or transferred, or in a recovery facility. In addition to capturing the case, the hospital staff can track the hospitalization-specific behavioral hospital admissions for detoxification that may not be captured in any database.

Abstract

We present the case for collection of Abstract On Behalf Of as a case attribute, and for facility-facility ownership and/or abstraction relationship data as facility attributes. We present findings to date on criteria by which to differentiate an Abstract On Behalf Of case from other cases. We present an initial set of software requirements to enable the capture of Abstract On Behalf Of with a minimum of usability.

What is ABOO?

How to Define Abstract On Behalf Of

The North Carolina CTSI core is one that needs both CTH and hospital records. During our process, we are working to determine whether the term abstract relationship needs to be more specific or can be generalized to abstract relationships in a CTH context.

Scope of Abstract On Behalf Of Case and Confidence in Comprehensive Cancer Surveillance

Understanding the role of a CTH provider in comprehensive cancer surveillance is critical to improving the accuracy of surveillance data. The CTH provider is responsible for capturing and maintaining the data required to support the surveillance process.

Ownership Relationships and the Universe of Cancer-Related Facilities

A key concept in understanding the universe of cancer-related facilities is the notion of ownership. The universe of cancer-related facilities is a complex and dynamic entity, with ownership relationships constantly evolving. This presents a challenge for researchers who need to accurately capture and maintain data on these facilities.

Proposed Requirements, June 2016

Allowable Values and Formats: The field’s allowable values can accommodate up to 50 characters.

Proposed Description: The field is used to indicate that the reporting facility and the reporting facility have a specific relationship that is not captured in other fields.

Proposed Facility-Facility Relationship Terminology: Categories:

We propose the following terminology categories:

1. Facility-Facility Relationship

Scopes of Application:

- Administration
- Association
- Overseas relationship

- Ownership
- Ownership

- Integration
- Integration

- Partnership
- Partnership

- Collaboration
- Collaboration

Name Above Facility Relationship Lookup Table

The proposed name only is the unambiguous name shown by a facility column. Both proposed name and column names should be unique with combinations of abbreviated Acronyms and column names. The same column names in the same column shall be unique column names. Each row shall be unique in terms of the specific relationship.

For clarity in the lookup process, a relationship type shall not be related to another on the same row should be unique. The proposed name shall not be related to another on the same row should be unique.

Access to Data

Our data access criteria are determined using the CTSI data access criteria. We have developed a database of all the CTSI data access criteria. Each data access criteria has a unique identifier and is associated with a specific data access criteria. This database is used to determine which data access criteria can be used to access the data.

When is the number of ABOO cases, however, enables the identification of risk factors that are best captured in the context of the overall health care system. As a result, we can identify areas for improvement in the data collection process.

If you are interested in learning more about ABOO, please visit our pilot program for gathering the ABOO data field, or submitting requests for consideration, please contact Christine Ahern (christine.ahern@nc市教育局en) or Robert V Admassi (robert.admassi@nc市教育局en).

Acknowledgements

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Interested? Want to help out?

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Additional Terms

- Additional Observations: A set of data above are specifically meant for additional observation.

- Additional Access Criteria: Additional access criteria are meant to be used in conjunction with the standard access criteria, but not to replace them.

- Additional Concepts: Additional concepts are meant to be used in conjunction with the standard concepts, but not to replace them.

- Additional Tables: Additional tables are meant to be used in conjunction with the standard tables, but not to replace them.

- Additional Work CCR Staff May Need to Undertake to Track Facilities

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