# **Data Quality Improvement** Unit 11.2b: Data Quality Attributes Health IT Workforce Curricului Version 1.0/Fall 2010 Component 12/Unit 11 **Data Quality Attributes** • Definition • Currency Accuracy • Timeliness Accessibility Granularity Comprehensiveness • Precision Consistency Relevancy Component 12/Unit 11 Health IT Workforce Curriculum Version 1.0/Fall 2010 Consistency of Data Value of the data should be reliable and the same across applications

Component 12/Unit 11

AHIMA, 2006

#### Consistency of Data

#### Example:

Patients are asked about allergies at almost all health care encounters and by multiple providers. The reply can differ based on how the question is phrased. Standardizing the question and providing guidelines for recording the answer can improve the consistency of documentation of allergy status.

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#### Consistency of Data

#### **Key process** recommendations:

Reach consensus on gold standards or data owners of each major data type.

AHIMA, 2006

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## **Data Quality Attributes**

- Definition
- Currency
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- · Granularity
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Component 12/Unit 11

#### **Currency of Data**

 Up-to-date or reflective of the current state

AHIMA, 2006

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## **Currency of Data**

#### Example:

Health plans & providers will be required to fully transition from ICD-9-CM to ICD-10-CM in 2013. Changes must be made to accommodate this requirement. If providers query data for a time frame prior to the transition, they need to ensure that they are using the appropriate definition for the time frame of extraction.

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## Currency of Data

Key process recommendation: Provide definitions for the currency of each type of data.

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#### **Timeliness of Data**

- Available when needed
- Useful in the context of the time data used

AHIMA, 2006

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#### **Timeliness of Data**

#### Example:

An electronic tracking system was implemented to record actual locations of hospitalized patients. As the tracking system is interfaced with other clinical and ancillary computer systems, more frequent updates are processed to provide timely patient location data.

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#### **Timeliness of Data**

Key process recommendations: Establish standards/policies for the timeliness of the data collected and stored in relation to key events.

AHIMA, 2006

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## Granularity of Data

Attributes and values at the correct level of detail

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#### Granularity of Data

#### Example:

Medications dosages can include a wide variety of dose expressions, many of which include decimals. Data fields used for medication dose orders and medication administration records should include the use of a leading zero, proper decimal places, and dose increments designed to maximize medication safety.

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## **Granularity of Data**

**Key process recommendations:** Agree on the hierarchy of the data granularity.

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#### Precision of Data

 Sufficient detail to allow repeated measures to yield the same result under unchanged conditions

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#### Precision of Data

#### Example:

A primary care provider wants to implement improvements in his/her practice related to weight screening and follow-up. Changes are made in the electronic health record to prompt for actual height and weight, automatically calculate the body mass index (BMI) and to set-alerts when BMI is an a rang that requires further action or follow-up.

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#### Precision of Data

## Key process recommendations:

Define data ranges and categories that are needed to support the organization's mission and objectives.

AHIMA, 2006

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#### Relevancy of Data

 Data are meaningful or applicable to the performance of the process or use for which they are collected

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### Relevancy of Data

#### Example:

A multi-specialty medical practice group implemented an electronic health record that provides a number of reports, including a clinical summary. After two months of use, the members identify standard report elements, and allow each provider to customize the report to include elements pertinent to their specialty.

# Relevancy of Data Key process

recommendations:
Gain agreement on the criteria and data that have relevance to the organization's mission and objectives.

AHIMA, 2006

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