FCDS Text and Documentation Requirements: A Key Component to Providing High Quality Data

2011 FCDS Educational Webcast Series
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CDC-NPCR Requirement

- The National Program of Cancer Registries (NPCR) requires that documentation accompany all cases sufficient to substantiate the coding of key data items
- There MUST be documentation to support codes
- FCDS plans closer monitoring and tighter review requirements beginning with all 2011 cases
- Why is text needed within an abstract?

NAACCR Requirement

- Text documentation is an essential component of a complete electronic abstract
- · Heavily utilized
 - Visual Editing / QC Review
 - Record Consolidation / Validation of Data
 - Other Central Registry Quality Control
 - National Program Quality Control
 - Research Studies
 - Other Studies

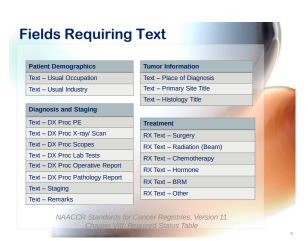
NAACCR Standards for Cancer Registries, Volume II: Data Standards and Data Dictionary, Chapter X: Data Dictionary

Data Quality Assessment Data Validation · Reabstracting studies · Visual Review - Quality Control Sampling Reports (One of Every 25th Record) - Has become critical to central registry operations Edits and Edit Overrides (Forces) - Edits test the logical effects of coding rules - Edit Overrides (Forces) allow unique case data to pass edits NAACCR Standards for Cancer Registries Volume III: Standards for Completeness, Quality, Analysis, and Management of Data, **Text by Registrars** · Registrars do not always supply sufficient text to substantiate the coding of many of the required key data items - especially the new CS and SSF items "NA" or "NR" is often used when text is required but data or explanatory text is not available. Blanks just don't cut it. If unknown – tell us. NAACCR Standards for Cancer Registries Volume III: Standards for Completeness, Quality, Analysis, and Management of Data, **NAACCR** Guidelines for Text · The text field must contain a description that has been entered by the abstractor independently from the codes - not as repetition - but as explanation & validation that coding and interpretation is correct · If cancer abstraction software generates text automatically from codes, the text cannot be utilized to check coded values - repetition not validation

PLEASE - NO AUTOCODING

NAACCR Standards for Cancer Registries, Volume II: Data Standards and Data Dictionary, Chapter X: Data Dictionary





Text Field Name	Text Field Length
Occupation / Industry	100 characters each
Place of Diagnosis	60 characters
Primary Site Title	100 characters
Histology Title	100 characters
ALL Diagnosis/Staging Fields	1000 characters X 8 DX/Staging fields = 8000 characters
ALL Treatment Fields	1000 characters X 6 TX fields = 6000 characters

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2011 FCDS Text Requirements

- Text fields provide validation for "Required" Data Items
- Text documentation should always include the following components:
 - Date(s) include date(s) references this allows the reviewer to determine event chronology
 - Date(s) note when date(s) are estimated
 [i.e. Date of DX 3/15/2011 (est)]
 - Location include facility/physician/ other location where the event occurred (test/study/treatment/other)

2011 FCDS Text Requirements

- Description of Event include description of the event (test/study/treatment/other) – positive/negative findings
- Detailed Findings include as much detail as possible included documented treatment plan even if treatment is not initiated as planned
- Physician Interpretation of Findings Include anything "relevant to this person/tumor" information only
- Edit your text documentation don't just copy/paste

2011 FCDS Text Requirements

- DO NOT REPEAT INFORMATION from section to section
- DO NOT USE non-standard or stylistic shorthand
- DO USE Standard Abbreviations (FCDS Appendix B)
- DO edit your text keep it simple but complete
- Critical to assessing data quality and training needs

APPENDIX C. MINICELLANCOLS NAACCE RECOMMENDED BARRY LATEON LEST ORDERADE BY NORD TERMON NORD TERMON NORD TERMON ADDRESS AND TERMON ADDRESS AN

Fields Requiring Text

Text -- Occupation

- Enter information about patients usual occupation, kind of work performed (i.e., Teacher, Brick Layer, Registrar)
- If usual occupation is unavailable, enter Unknown

Text -- Industry

- Enter information about patients usual industry, field of work (i.e. Education, Construction, Healthcare)
- If usual industry is unavailable, enter Unknown

Text-- Place of Diagnosis

- Enter text information describing the place this person was diagnosed with this cancer
- If place of diagnosis is unavailable or unknown, enter Unknown

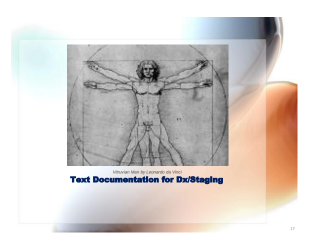
Text-- Primary Site

Enter text information for the primary site and sub-site, including laterality when applicable

Example: LEFT BREAST, UOQ

Text-- Histology

Enter the information regarding the histologic type, behavior, and grade (differentiation) of the tumor being reported



Fields Requiring Text Text-- DX Proc Physical Exam PE, H&P

Report Clinical Findings and Personal History

- Troport Oliffical Findings and Forsonal Filoton
- Enter text information from history and physical exam
- May include H&P from Consultation Summary
- History and Physical Exam findings
- Type of duration of symptoms
- Personal history of cancerReason for admission
- Family history

Example: PT HAS A HX OF RT NEPHRECTOMY FOR RENAL CELL CA IN 2004, A RECENT DX OF RECTAL CA ON BIOPSY 6/5/09 S/P NEOADJUVANT CHEMORADIATION W/ XELODA APPROX 7/15/09, LAR 10/4/09 AND THEN FOLFOX STARTED 11/3/09. HE IS HERE FOR THE SEASON AND WE WILL CONTINUE HIS FOLFOX WHILE HE IS IN THE AREA.

Text-- DX Proc X-ray/ Scan

- · Report diagnostic imaging/radiology services
 - Date of exam
 - Place examination was performed (Hosp abc)
 - Name of the exam CXR, CT Chest, MRI, PET, mammo, etc
 - Pertinent findings should be recorded to substantiate primary site, extent of disease, and other fields for quality assurance
 - Include positive and negative results both are important as scans that indicate the presence/absence of disease or tumor.
 - Include radiologist interpretation of findings as well as details of findings as interpretation may make the details more clear.

Example: 2/15/11- HOSP XYZ - CT CHEST - LG MASS LUL 4CM INVADING
THE PLEURAL SURFACE, MULTIPLE LN SEEN MEDIASTINAL REGION —
HIGHLY SUSPICIOUS FOR INVOLVEMENT BY TUMOR

Fields Requiring Text

Text-- DX Proc Scopes

- Enter information from diagnostic procedures including all endoscopic ('oscopy) examinations
 - Date of procedure
 - Place of where procedure was performed
 - Details of findings what they saw through the scope
 - Physician interpretation of findings

Example: 17/2011 - OUTPT SURGERY - CYSTOSCOPY/TURBT - PAPILLARY 5.0 MM BLADDER WALL LESION - HIGHLY SUSPICIOUS FOR UROTHELIAL CARCINOMA - LATERAL WALL OF BLADDER

Fields Requiring Text Text-- DX Proc Lab Tests

- Enter information on laboratory tests (urine, blood), blood chemistries, and tumor markers used to confirm type of tumor, patient overall performance status, or to determine extent of disease
 - Tumor Markers ER/PR, PSA, CEA, AFP, BetaHCG, KRAS, CA-125, Her2/Neu FISH and/or CISH, LOH
 - Enter prognostic indicators for specific sites or histologies, and CS Site Specific fields (SSF) coded fields
 - Document only SSF's required by FCDS
 - Document other labs as needed

Text-- Operative Report

- Enter detailed observations from any surgery
 - Surgical findings (not surgical procedure performed)
 - Primary site location
 - Primary tumor size
 - Extent of involvement by primary tumor to surrounding area
 - Extent of involvement to surrounding nodes or adjacent organs
 - Extent of involvement to metastatic sites or distant organs
 - Document if there is residual tumor

Example: Primary Site: Ovary: 90% debulking performed

Example: Primary site: Colon: No liver mets

Example: Primary site: Breast with skin involvement and peau d'orange

Fields Requiring Text

Text-- DX Proc Path

 Enter Details from Anatomic Pathology reports and/or CAP Checklist

Tissue/tumor type, tumor size, extent of tumor spread, resection margins, grade, behavior, lymph node status, metastasis, etc

- Date the specimen was obtained (include path accession #)
- Location/Place specimen was obtained (Hosp abc, surg ctr)
- Detail of primary site and extent of disease
- Document the tumor size, and margins
- Molecular and genetic tests performed on specimen

Example: 6/5/09 – (Hosp abc) – 2011S000012 - RECTAL BX - MUCINOUS ADENOCA. SEGMENT OF RECTOSIGMOID WITH 3.2CM MOD TO P/D MUCINOUS ADENOCA ARISING IN A TUBILLOVILLOUS ADENOMA. 20 REG LNS OF 20 POSITIVE FOR MUCINOUS ADENOCA, MARGINS FREE

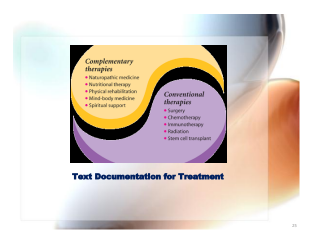
Fields Requiring Text

Text -- Staging

- Additional text area for staging information not already entered in another Text field
- This might include some of the details of Collaborative Stage, SSFs, and other stage information not already entered in other text areas

Example: 2/15/11 - T2AN1A PER PHYSICIAN, (stated as T2A), DISTANT METS IN LUNGS

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Text-- Surgery (1st course treatment)

- Enter named surgical procedures including; oscopies, resections, and exploratory surgeries
 - Date of the surgical procedure
 - Place where the procedure was performed (Facility abc)
 - Name of procedure

Example: 1/13/10 - Memorial – Cryoablation of Prostate
Example: 2/15/11 (Tampa General) Rt Hemicolectomy
Example: NO TX, to Hospice for comfort measures only
Example: Unknown – Hx no information
Example: 2/1/11- MSMC - MOD RAD Mast w/reconstruction

Fields Requiring Text

Text - Radiation (1st course treatment)

- Enter details from radiation therapy procedures
 - Radiation Treatment Plan
 - Date radiation given or radiation course initiated/completed
 - Location/Place radiation therapy delivered (Facility abc)
 - Type of Radiation Therapy
 - Modality and dosage details

Example: 3/2-5/3/11 – Radiation Center – IMRT – 7920 CGY in 43 Fractions, 180 CGY Boost in 1 FX

Example: Unknown – Hx of radiation with no information

Example: 2/1/11- MSMC - Radioactive seed implants, unk total dose

Fields Requiring Text Text - Chemotherapy (1st of

Text - Chemotherapy (1st course treatment)

- · Enter details of chemotherapy plan and delivery
 - Use SEER*Rx to determine if agent/regimen is chemotherapy
 - Chemotherapy Treatment Plan
 - Date chemotherapy initiated/completed
 - Location/Place chemotherapy given (Dr.xyz, hosp infusion ctr)
 - Treatment details chemotherapy agents and/or regimen

Example: 2/2/10 Port Placement for Chemo

Example: Plan FOLFOX6 regimen – unknown where or if given
Example: 2/2/2011-4/16/2011 – Infusion Ctr – Cape Ox Regimen standard
dose, completed on 4/16/2011

Fields Requiring Text

Text - Hormone (1st course Rx)

- · Enter details of hormone treatment plan & delivery
 - Use SEER*Rx to determine if agent is hormone
 - Be alert to surgical procedures with hormonal effect
 - Hormone Therapy Treatment Plan
 - Date hormone therapy initiated/completed
 - Location/Place hormone therapy given (Dr.xyz)
 - Treatment information

Example: 10/20/10 – Dr Jones – Lupron for downsizing
Example: 3/15/11 (Dr Smith) tamoxifen (dose/duration not stated)
Example: 2/15/11 (Memorial Hosp) Bilateral orchiectomy

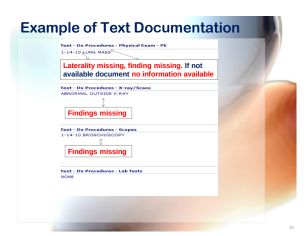
Fields Requiring Text

Text - BRM/Immuno (1st course Rx)

- Enter details of BRM treatment plan & delivery
 - Use SEER*Rx to determine agent is BRM
 - BRM/Immunotherapy Treatment Plan
 - Date therapy initiated/completed
 - Location/Place therapy given (Dr.xyz)
 - Treatment information

Example:10/20/10 – Dr Jones – BCG for urothelial bladder cancer Example: 3/15/11(Dr Smith) tamoxifen (dose/duration not stated) Example: 2/15/11 (Memorial Hosp) Bilateral orchiectomy

Fields Requiring Text Text - Other Therapy (1st course Rx) • Enter details of Other/Unconventional treatment plan & delivery - Date therapy initiated/completed - Location/Place therapy given (Dr.xyz) - Treatment information - FCDS Edit is just a WARNING Example: 10/20/10 - Dr Jones - high dose vitamin C for H&N Example: 3/15/11(Dr Smith) shark cartilage (dose/duration not stated)









Suggestions - Be brief but complete – use abbreviations correctly Abbreviated text: 8/13/2010: Lobectomy RUL lung: mod diff inv adenoca. TS 2cm. 5 hilar LN removed, neg for ca. Margins neg. > SCC – Small cell carcinoma: Squamous cell carcinoma - Additional comments can be continued in empty text fields, including Remarks - If information is missing from the record, state that it is missing or not available - Focus on text validation for cancer identification, CS and SSFs, and treatment sections of the abstract

