

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 ?**

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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

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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,

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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,

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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

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Your Text Should Tell a Story



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Fields Requiring Text

Patient Demographics	Tumor Information
Text – Usual Occupation	Text – Place of Diagnosis
Text – Usual Industry	Text – Primary Site Title
	Text – Histology Title
Diagnosis and Staging	Treatment
Text – DX Proc PE	RX Text – Surgery
Text – DX Proc X-ray/ Scan	RX Text – Radiation (Beam)
Text – DX Proc Scopes	RX Text – Chemotherapy
Text – DX Proc Lab Tests	RX Text – Hormone
Text – DX Proc Operative Report	RX Text – BRM
Text – DX Proc Pathology Report	RX Text – Other
Text – Staging	
Text – Remarks	

NAACCR Standards for Cancer Registries, Version 11
Chapter VIII: Required Status Table

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Fields Requiring Text

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

YES – TEXT IS THAT IMPORTANT – SO, PLEASE DOCUMENT

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Fields Requiring Text

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

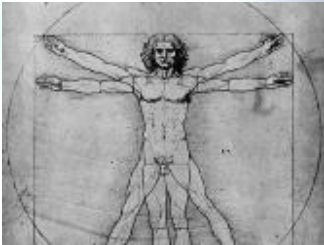
Text-- Primary Site

- 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

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Vitruvian Man by Leonardo da Vinci

Text Documentation for Dx/Staging

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Fields Requiring Text

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

- Report Clinical Findings and Personal History
 - 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 cancer
 - Reason 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 11/9/09. HE IS HERE FOR THE SEASON AND WE WILL CONTINUE HIS FOLFOX WHILE HE IS IN THE AREA.

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Fields Requiring Text

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

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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: 1/7/2011 – OUTPT SURGERY – CYSTOSCOPY/TURBT - PAPILLARY 5.0 MM BLADDER WALL LESION - HIGHLY SUSPICIOUS FOR UROTHELIAL CARCINOMA – LATERAL WALL OF BLADDER

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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

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Fields Requiring Text

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

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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 ADENOCARCINOMA, SEGMENT OF RECTOSIGMOID WITH 3.2CM MOD TO P/D MUCINOUS ADENOCARCINOMA ARISING IN A TUBILLOVILLOUS ADENOMA. 20 REG LNS OF 20 POSITIVE FOR MUCINOUS ADENOCARCINOMA, MARGINS FREE

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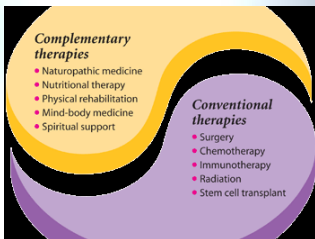
Fields Requiring Text

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 Documentation for Treatment

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Fields Requiring Text

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

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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

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Fields Requiring Text

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

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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

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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

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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)

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Example of Text Documentation

Text - Dx Procedures - Physical Exam - PE
 1-14-10 LUNG MASS
 Laterality missing, finding missing. If not available document no information available

Text - Dx Procedures - X-ray/Scans
 ABNORMAL OUTSIDE X-RAY
 Findings missing

Text - Dx Procedures - Scopes
 1-14-10 BRONCHOSCOPY
 Findings missing

Text - Dx Procedures - Lab Tests
 NONE

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Example of Text Documentation

Text - Dx Procedures - Operative Report
 1-14-10 LLL LOBECTOMY WITH NODE DISSECTION WEDGE RESECTION LLL LUNG LARGE SQUAMOUS CELL CANCER AS WELL AS A SATELLITE TUMOR IDENTIFIED
 Place, Findings
 Surgical procedure document in the Surgery text

Text - Dx Procedures - Pathology Report
 WELL DIFF SQUAMOUS CELL CA LLL LUNG 4.6 CM LLL LUNG 1.7 CM PLEURAL MARGIN (-) NO LYMPHATIC INVASION 22 NODES (-) RIB (-)
 Date, Place, Findings ex 7/15/2010 Shands Hosp

Text - Staging
 SEPARATE NODULE
 Separate nodule site?

Text - Remarks

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Example of Text Documentation

Text - Dx Procedures - Physical Exam - PE
 PT WITH UNUSUAL HX - PRESENTED W/ CC - ESSENTIALLY THIS GENTLEMAN IS NOTED TO HAVE, SOME INCREASE IN ABDOMINAL GIRTH BUT NO FEVER, W/U IS POS FOR ENLARGED NODES - BX D W/ NO SPECIFIC PRIMARY NOTED - T10 AS UNK PRIM, 7/2010 PT GOES TO SLOAN KETTERING FOR 2ND OPINION - METASTATIC Dz FROM PROSTATE PRIM BY REVIEW OF PATHOLOGY - STARTED ON HORMONE THERAPY

Adequate documentation

Text - Dx Procedures - X-ray/Scans
 AT DX PER PHX PET/CT POS FOR ENLARGING RETROPERITONEAL NODES. F/U PET / CT WITH MINIMAL REDUCTION IN DISEASE

Abbreviations used correctly

Text - Dx Procedures - Scopes
 NONE

Text - Dx Procedures - Lab Tests
 PSA NOT DONE AT DX. 7/2010 PSA 9.0 ←

Lab test values documented correctly

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Example of Text Documentation

Text - Dx Procedures - Operative Report
 1/18/10 CT GUIDED RETROPERITONEAL LN BX ←

For findings 'read' the operative report

Text - Dx Procedures - Pathology Report
 1/18/10 - CT GUIDED RETROPERITONEAL NODE BX, METASTATIC PO-ADENOCA ASSOCIATED W/ UNK PRIM, 7/2010. PATH REVIEW POS FOR METASTATIC ADENOCA W/ PROSTATE PRIM

Date, place, findings

Text - Staging
 DISTANT - PROSTATE PRIM BY FINAL PATH W/ RETROPERITONEAL INVOLVEMENT

Stage text documented

Text - Remarks

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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

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THANK YOU



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