FCDS Annual Meeting

Key Abstracting and Coding References and Resources for 2010 Changes

Orlando, Florida
July 23, 2010
Objectives

- Review available resources related to 2010 changes

- Sources covered include: FCDS, NAACCR, CoC, AJCC, SEER, and NCRA.

- Resources include but not limited to:
  - Primary Resource Websites
  - Data Collection Manuals
  - Software Applications
  - Educational Materials
  - Training Sessions
  - Other
http://fcds.med.miami.edu/inc/whatsnew

- FCDS May-June 2010 Monthly Memo
- NAACCR 2009-2010 Cancer Registry and Surveillance Webinar series - next webinar on 07/01/2010, Using CINCA Data in Cancer Surveillance Activities
- V12 FCDS Implementation Tentative Timeline, 2010 Implementation Guideline - revised May 24, 2010, CS SSSF by Schema, NAACCR/FCDS File layout - updated 5/24/2010, several changes in the State Specific region that has data items now being collected in other standard NAACCR areas, the Historical Dx State is now the abbreviation, and the Historical County is now FIPS.
- The Florida Cancer Data System has an opening for a Field Coordinator. The official job posting is is linked from here: https://careers.med.miami.edu, Using the 'Department/Hospital' pull down menu, scroll down to Sylvester Comprehensive Cancer Center and click 'Begin Search'. Please click on the position title 'Central Cancer Registry Specialist' dated 05/05/10. The position description below should appear with position number 034100. Please click ‘Apply Online’ to apply for the position. Once you have done that, please e-mail your resume to Jill MacKinnon.
- FCDS Register Vol. 47
- Register for the 2010 FCDS Annual Conference, July 22-23, in Orlando, FL
http://fcds.med.miami.edu/inc/whatsnew

Florida Cancer Data System

To Contact Us:
University of Miami Miller School of Medicine
Fox Building - Room 410
1550 NW 10th Ave
Miami, Florida 33136

Phone: (305) 243-4600
Fax: (305) 243-4871

Data Acquisition Manual 2010

Florida’s Health
The Florida Department of Health
http://new.naaccr.org/

NAACCR
North American Association of Central Cancer Registries

NAACCR Mission
The North American Association of Central Cancer Registries, Inc. (NAACCR), the Association, is a professional organization that develops and promotes uniform data standards for cancer registration; provides education and training; certifies population-based registries; aggregates and publishes data from central cancer registries; and promotes the use of cancer surveillance data and systems for cancer control and epidemiologic research, public health programs, and patient care to reduce the burden of cancer in North America.

NAACCR News

NAACCR ListServ
June 2010, Week 2
- Birds of a feather
- Class of Case for Non-Hospital Reporting
- CONCORD-2 Study - Worldwide Surveillance of Cancer Survival
- Request for comments on Provider Reporting to Cancer

The NAACCR Narrative
Latest Edition: Spring 2010
NAACCR 2010 Election Update
The NAACCR elections have closed and the votes have been counted and validated. The candidates were notified of the results earlier this month. There were 84 NAACCR member organizations that met the

What's New At NAACCR
Monthly Topic Relevant Webinars
NAACCR will present a different webinar every month beginning in October of 2010 and going through September of 2011. Each webinar is three hours and will be presented on the first Thursday of each month.

READ FULL STORY
http://new.naaccr.org/

North American Association of Central Cancer Registries

About NAACCR  Certification  Data and Publications  Education and Training  Membership  Research

Standards and Registry Operations

Everything 2010

NAACCR is pleased to announce “Everything 2010” a “one-stop-shop” for 2010 change implementation. We have gathered important information, programs, documentation and updates concerning 2010 and placed them in one convenient location for you. If you need information about 2010 changes, check here first! If you can’t find something that you need, contact us at info@naaccr.org, and we will do our best to get it posted to the site.

- News and Updates
- Important Links
- Standard Setters
- Training

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News and Updates

- CSV2 IT Team Update - June 2010
- SEER Abstract Addendum Generator for 2010 Cases Archived under CSV1 (Released May 18, 2010)
  The ideal situation is that all 2010+ cases are abstracted into Collaborative Staging Version 2 (CSV2) software; however, some registries may need to abstract 2010+ cases before their abstracting software is updated to CSV2. This tool lists the Collaborative Staging fields and space to abstract the information needed for CSV2.
- The Northcom12 record converter is now available for download from CDC-NPCR at http://www.cdc.gov/cancer/npcr/tools/registryplus/up_download.htm. This program is written to convert a file of records to the standard data layout of the North American Association of Central Cancer Registries (NAACCR) version 12. The input file should consist of records conforming to the NAACCR record layout standards for versions 11.1, 11.1.1, 11.2, and 11.3.
- AJCC Collaborative Stage Version 02.02.00 Release Announcement - May 5, 2010
- AJCC CSV2 Update - April 19, 2010
- The third production version of CSV2 was released on 04/29/2010 (Build/Version Number: 02.02.00).
- During the CSV2 Management Meeting in Chicago (March 2010), it was determined that the CS PreRX and CS PostRX data items implementation is delayed until January 2012.
- CSV2 IT Team Update - April 2010

Important Links

- NAACCR 2010 Implementation Guidelines
- CSV2 Software Products (draft, test cases, CSV1 to CSV2 Conversion Specs)
- CSV2 Coding Instructions (CSV2 Implementation Guidelines, General Rules, Standard Setter Requirements)
- CSV2 Site-Specific Schema
2010 data changes

Keeping you updated on 2010 Data Changes.

- Updates & Resources: View all news & resources.
- Partners: See the collaborative organizations.

Updates & Resources

05/07/10

[From the Collaborative Staging Website] Version 02.02.00.

A new version of CSv2 software (version 02.02.00) was released on April 29, 2010. This release includes updates for issues detected by system tests and mapping refinements as requested by the CSv2 Mapping and IT teams. This version provides updates to the DLL, including all API calls, schema table attributes, systems documentation and sample programs.

A new release of the CSv2 software (version 02.03.00) is planned for October 2010. This release will include updates resulting from the schema proofing and validation project currently underway. This release will also include updates scheduled for implementation in January 2011. Details on the specific updates included in this release will be documented and posted when the software is released.

05/20/10

[From the Collaborative Staging Website] SEER Abstract Addendum Generator for 2010 Cases Abstracted under Collaborative Stage version 1 (CSv1) released May 14, 2010.

While the ideal situation is that all 2010+ cases are abstracted into Collaborative Staging version 2 (CSv2) software, some facilities/registries may need to abstract 2010+ cases before their abstracting software can be updated to CSv2. This tool lists the Collaborative Staging (CS) fields and space to abstract the information needed for CSv2. You must have Word 2003 or later on your computer to run this tool. See: http://www.seer-cancer.gov/tools/absgen.txt for more information.

Read full details....

05/13/10

[From the Collaborative Staging Website] Collaborative Stage Version 02.02.00 Release Announcement
http://www.ncra-usa.org

csv2 webinar encore session products

NCRA… Your CSV2 Education Station

New training developed by NCRA and taught by the field’s leading trainers. Recorded from the original LIVE Webinars Series, the CSV2 Archived Webinar Encore Sessions

are streamed via your computer’s Internet browser. Viewers can pause, restart, and select specific slides or topics within the video + audio presentation. A very convenient way to obtain CE’s for CTRs.

CSV2 Archived Webinar Encore Sessions with CE’s

Gain CE’s! Unlimited Viewing for 1 year! View online $50 (member)/session! An individually personalized CE certificate will be provided after complete viewing of your purchased Encore Session.

CSV2 Overview *BUY NOW*

Developed & Presented by: April Fritz (Now Available [1.0 CE])

Breast *BUY NOW*

Developed & Presented by: John Young (Now Available [1.5 CE])

Prostate/GU *BUY NOW*

Developed by: Michelle Esterly; Presented by: Cynthia Boudreaux (Now Available [1.0 CE])

Colorectal *BUY NOW*

Developed & Presented by: Shannon Vann (Now Available [1.0 CE])

Lung *BUY NOW*

Developed & Presented by: Gemma Lee (Now Available [1.0 CE])

Head & Neck *BUY NOW*

Developed & Presented by: Elaine Collins (Now Available [1.5 CE])

Lymphoma/Hematopoietic *BUY NOW*

Developed & Presented by: Jennifer Ruhl (Now Available [1.0 CE])

Skin *BUY NOW*

Developed & Presented by: Louise Schuman (Now Available [1.0 CE])

Liver/Biliary *BUY NOW*

Developed & Presented by: Donna Grass (Now Available [1.0 CE])
http://www.ncra-usa.org

CSv2 Archived Webinar Encore Sessions (no cost, no CEs)
View online! Unlimited Viewing for 1 year! All “no cost, no CE” orders are processed via NCRA’s Online Store. Recorded from the original LIVE Webinars Series, the CSv2 Archived Webinar Encore Sessions are streamed via your computer’s Internet browser. Pause, restart, and select specific slides or times within each video presentation.

CE credit is available if desired (purchase required) after complete viewing of an Encore Session.

CSv2 Overview "ORDER HERE"
Breast "ORDER HERE"
Prostate/GU "ORDER HERE"
Colorectal "ORDER HERE"
Lung "ORDER HERE"
Head & Neck "ORDER HERE"
Lymphoma/Hematopoietic "ORDER HERE"
GIST/Neuroendocrin "ORDER HERE"
GYN "ORDER HERE"
Skin "ORDER HERE"
Liver/Biliary "ORDER HERE"
CSv2 Single Site Factors: A Summarization "ORDER HERE"
http://www.facs.org/cancer
http://www.facs.org/cancer

Accreditation

Cancer Program and Data Standards

Accreditation

Cancer Program Standards 2009 Revised Edition

For information and a complimentary electronic copy of the Cancer Program Standards 2009 Revised Edition click here.

To order a hard copy of Cancer Program Standards 2009 Revised Edition online or by mail for $30.00 US, click here for the ACS Publications and Services Catalog.

Resources for Cancer Programs

Data

FOROS: Revised for 2010
Coding Embolization: Joint Statement by CoC, SEER and NPCR, December 2007 (258K PDF)
Summary Reference of Cancer Registry Manual Implementation Dates (10K PDF)
ROADS Documents for Historical Reference
Guidelines for the Implementation of SEER Summary Stage 2000
SEER Web site for ICD-O-3 Training
(SEER's new site offers an informative ICD-O-3 training module.)
SEER ICD-O-3 Errata and Clarifications
NAACCR Guidelines for Implementing ICD-O-3
NAACCR 2002 Implementation Guidelines and Recommendations (430K PDF)
NAACCR 2004 Implementation Guidelines (990K PDF)
NAACCR 2006 Implementation Guidelines
NAACCR 2007 Implementation Guidelines (450K PDF)
NAACCR 2010 Implementation Guidelines (1380K PDF)

The NAACCR 2010 Implementation Guidelines are also available on the NAACCR Web site. These guidelines describe all changes for 2010 including layout version 12.0, conversions from version 11.1 to 12.0, and new and changed items.
http://www.facs.org/cancer
TNM Staging: The Common Language for Cancer Care

Staging Desk Reference

The American Joint Committee on Cancer (AJCC) has developed the Staging Desk Reference to serve as a handy tool to be used when abstracting cancer cases. The Staging Desk Reference is a reliable quick reference for coding information for cancer cases. Concise information is presented in booklet format, including the general staging rules from the 7th Edition Cancer Staging Manual, an extensive cross-reference of ICD-O codes, AJCC chapters, and Collaborative Stage (CSv2) schemas, and more!

The Staging Desk Reference is not intended to replace the Seventh Edition AJCC Cancer Staging Manual, but is a portable, waterproof, wipe-free, indispensable tool for registrars that put relevant coding and staging at your fingertips.

To order a copy of the Staging Desk Reference, click here.


American Joint Committee on Cancer 2010 Webinar Series—Implementing the Seventh Edition of the AJCC Cancer Staging Manual

Click here to view the recorded webinars on-demand. Topics include: prostate, colorectal, breast, head and neck, lung, esophagus and stomach, and an overview of all Seventh Edition changes.
Welcome to the CSv2 Website

The Collaborative Stage Data Collection System (CS) Web pages serve as the main repository for CS-related items including coding instructions, software, and education and training resources for cancer registrars and cancer registry software vendors.

On 06/07/10 - A new version of CSv2 software (version 02.02.00) was released on April 26, 2010. This release includes updates for issues detected by system tests and mapping refinements as requested by the CSv2 Mapping and IT teams. This version provides updates to the DLL, including all API calls, schemas, table attributes, systems documentation and sample programs.

A new release of the CSv2 software (version 02.03.00) is planned for October 2010. This release will include updates resulting from the schema proofing and validation project currently underway. This release will also include updates scheduled for implementation in January 2011. Details on the specific updates included in this release will be documented and posted when the software is released.

SEER Abstract Addendum Generator for 2010 Cases Abstracted under Collaborative Stage version 1 (CSv1) released May 14, 2010 - While the ideal situation is that all 2010+ cases are abstracted into Collaborative Staging version 2 (CSv2) software, some facilities/registries may need to abstract 2010+ cases before their abstracting software can be updated to CSv2. This tool lists the Collaborative Staging (CS) fields and space to abstract the information needed for CSv2. You must have Word 2003 or later on your computer to run this tool. See http://www.seer.cancer.gov/tools/absgenerator/ for more information.

An abbreviated site map of the CS Website is outlined below to facilitate ease of navigation to the documents and tools on this website.

Coding Instructions

- General Rules (Part I, Section 1)
- Lab Tests, Tumor Markers, and Site-Specific Factor Notes (Part I, Section 2)
- Part II: Collaborative Staging and Coding Manual version 02.02.00
- CSv2 Implementation Guide (310K PDF)
- CSv2 Tables Used in Stage Derivation Worksheet
- Schema ID Names/Sites/Histology Groups Worksheet
- Standard Setter Requirements

Software

- CSv2 production version software
- Conversion Specifications (245K PDF) (as of 5/18/10)
- Test products

Revisions to existing content and new features will be announced on this page. Check back often to view news and
http://www.cancerstaging.org/cstage

Collaborative Staging Data Collection System

Coding Instructions

- General Rules (Part I, Section 1) (6475K PDF)
- Lab Tests, Tumor Markers, and Site-Specific Factor Notes (Part I, Section 2) (8269K PDF)
- Part II Collaborative Staging and Coding Manual, Part II, version 02.02.00 (April 2010)

CSV2 Implementation Guide (365K PDF) - updated Feb 9, 2010

Instructions for highlighting and adding notes to PDF (944K PDF)

- Schema ID Names/Sites/Histology Groups (45K PDF) - updated June 14, 2010 - This listing identifies the AJCC 6th and 7th Edition chapters and the corresponding CSV2 schema. It also includes ICD-O-3 primary site codes and histology codes. The last column indicates the primary site and histology codes that generate stage.
- CSV2 Tables Used in Staging Derivation - updated March 8, 2010

Organization Recommendations and Requirements for Implementation of CS Version 02.02.00

Each standard-setting group has specific requirements and recommendations for the implementation of CSV Version 2. Click on the links below to download the individual requirements. Where necessary, refer to individual program or central cancer registry requirements for additional information.

- Commission on Cancer (CoC) (80K PDF) - updated April 29, 2010
- NCIC CSF Requirements for 2010 (59K XLS) - updated April 22, 2010
- National Cancer Institute - Surveillance, Epidemiology and End Results Program (NCI-SEER) (11K PDF)
- SEER Required SSF's for 2010 (280K PDF)
  - Changes to SEER Requirements - updated June 2, 2010
  1. Color Legend Grey: Obsolete-not coded in CSV2 (instead of Obsolete-not collected)
  2. GI/ST Small Intestine SSF1: Marked as Grey/Obsolete-now blank/white (not defined)
  3. Skin SSF1: Colored as yellow with question marks. Now Color Green/Measured Thickness (Depth)

- Centers for Disease Control and Prevention National Program of Cancer Registries (CDC/NCPR) (40K PDF)
- Canadian Council of Cancer Registries (Statistics Canada-Canadian Cancer Registry) (65K PDF)
- Canadian Council of Cancer Registries SSF Requirements (60K PDF)

Revised June 21, 2010

Collaborative Staging Home Page
<table>
<thead>
<tr>
<th>Collaborative Stage Version 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>TNM 7 Schema List</td>
</tr>
</tbody>
</table>

**Natural Order** • **Schema Groups** • **Alphabetical Order**

<table>
<thead>
<tr>
<th>Organ</th>
<th>Code</th>
<th>Organ</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adrenal Gland</td>
<td>GISTAdrenalGland</td>
<td>Melanomas of Skin</td>
<td>Palate Hard</td>
</tr>
<tr>
<td>Anus</td>
<td>GISTAnus</td>
<td>Melanomas of Soft Tissue</td>
<td>Palate Soft</td>
</tr>
<tr>
<td>Appendix</td>
<td>GISTAppendix</td>
<td>Melanomas of Subcutaneous</td>
<td>Pancreas Body Tail</td>
</tr>
<tr>
<td>Bile Ducts, extrahepatic</td>
<td>GISTBileDuctsExtrahepatic</td>
<td>Melanomas of Urinary bladders</td>
<td>Pancreas Tail</td>
</tr>
<tr>
<td>Bile Ducts, perihepatic</td>
<td>GISTBileDuctsPerihepatic</td>
<td>Melanomas of Urinary Bladders</td>
<td>Pancreas Other</td>
</tr>
<tr>
<td>Bladder</td>
<td>GISTBladder</td>
<td>Melanomas of Urinary Bladders</td>
<td>Pancreas Bladder</td>
</tr>
<tr>
<td>Brain</td>
<td>GISTBrain</td>
<td>Melanomas of Urinary Bladders</td>
<td>Parietal</td>
</tr>
<tr>
<td>Breast</td>
<td>GISTBreast</td>
<td>Melanomas of Urinary Bladders</td>
<td>Peritoneum</td>
</tr>
<tr>
<td>Buccal mucosa</td>
<td>GISTBuccalMucosa</td>
<td>Melanomas of Urinary Bladders</td>
<td>PerineumFormalGan</td>
</tr>
<tr>
<td>Carcinoid appendix</td>
<td>GISTCarcinoidAppendix</td>
<td>Melanomas of Urinary Bladders</td>
<td>PharynxTonsil</td>
</tr>
<tr>
<td>Cervix</td>
<td>GISTCervix</td>
<td>Melanomas of Urinary Bladders</td>
<td>PharynxOther</td>
</tr>
<tr>
<td>CIRS, other</td>
<td>GISTCIRSOther</td>
<td>Melanomas of Urinary Bladders</td>
<td>Pharynx</td>
</tr>
<tr>
<td>Colon</td>
<td>GISTColon</td>
<td>Melanomas of Urinary Bladders</td>
<td>Placenta</td>
</tr>
<tr>
<td>Conjunctiva</td>
<td>GISTConjunctiva</td>
<td>Melanomas of Urinary Bladders</td>
<td>Placenta</td>
</tr>
<tr>
<td>Corpus adenocarcinoma</td>
<td>GISTCorpusAdenocarcinoma</td>
<td>Melanomas of Urinary Bladders</td>
<td>Placenta</td>
</tr>
<tr>
<td>Corpus carcinoma</td>
<td>GISTCorpusCarcinoma</td>
<td>Melanomas of Urinary Bladders</td>
<td>Placenta</td>
</tr>
<tr>
<td>Corpus sarcoma</td>
<td>GISTCorpusSarcoma</td>
<td>Melanomas of Urinary Bladders</td>
<td>Placenta</td>
</tr>
<tr>
<td>Cystic duct</td>
<td>GISTCysticDuct</td>
<td>Melanomas of Urinary Bladders</td>
<td>Placenta</td>
</tr>
<tr>
<td>Duodenum, other</td>
<td>GISTDuodenumOther</td>
<td>Melanomas of Urinary Bladders</td>
<td>Placenta</td>
</tr>
<tr>
<td>Endocrine, other</td>
<td>GISTEndocrineOther</td>
<td>Melanomas of Urinary Bladders</td>
<td>Placenta</td>
</tr>
<tr>
<td>Epithelial / other</td>
<td>GISTEpithelialOther</td>
<td>Melanomas of Urinary Bladders</td>
<td>Placenta</td>
</tr>
<tr>
<td>Esophageal</td>
<td>GISTEsophageal</td>
<td>Melanomas of Urinary Bladders</td>
<td>Placenta</td>
</tr>
<tr>
<td>Esophageal, GE Junction</td>
<td>GISTEsophagealGEJunction</td>
<td>Melanomas of Urinary Bladders</td>
<td>Placenta</td>
</tr>
<tr>
<td>Esophagus</td>
<td>GISTEsophagus</td>
<td>Melanomas of Urinary Bladders</td>
<td>Placenta</td>
</tr>
<tr>
<td>Fallopian tube</td>
<td>GISTFallopianTube</td>
<td>Melanomas of Urinary Bladders</td>
<td>Placenta</td>
</tr>
<tr>
<td>Flattop torch</td>
<td>GISTFlattopTorch</td>
<td>Melanomas of Urinary Bladders</td>
<td>Placenta</td>
</tr>
<tr>
<td>Gallbladder</td>
<td>GISTGallbladder</td>
<td>Melanomas of Urinary Bladders</td>
<td>Placenta</td>
</tr>
<tr>
<td>Genitourinary, female</td>
<td>GISTGenitourinaryFemale</td>
<td>Melanomas of Urinary Bladders</td>
<td>Placenta</td>
</tr>
<tr>
<td>Genitourinary, male</td>
<td>GISTGenitourinaryMale</td>
<td>Melanomas of Urinary Bladders</td>
<td>Placenta</td>
</tr>
<tr>
<td>GIST, appendix</td>
<td>GISTGISTAppendix</td>
<td>Melanomas of Urinary Bladders</td>
<td>Placenta</td>
</tr>
<tr>
<td>GIST, colon</td>
<td>GISTGISTColon</td>
<td>Melanomas of Urinary Bladders</td>
<td>Placenta</td>
</tr>
<tr>
<td>GIST, esophagus</td>
<td>GISTGISTEsophagus</td>
<td>Melanomas of Urinary Bladders</td>
<td>Placenta</td>
</tr>
<tr>
<td>GIST, peritoneum</td>
<td>GISTGISTPeritoneum</td>
<td>Melanomas of Urinary Bladders</td>
<td>Placenta</td>
</tr>
</tbody>
</table>

20
Hematopoietic & Lymphoid Neoplasm Project
Version 1.6 released June 18, 2010

New reportability instructions and data collection rules for hematopoietic and lymphoid neoplasms go into effect for cases diagnosed beginning January 1, 2010. These instructions and rules were developed by the Hematopoietic Working Group. Two tools have been developed for use beginning in 2010:

- The Hematopoietic and Lymphoid Neoplasm Case Reportability and Coding Manual
- The Hematopoietic Database

The Hematopoietic and Lymphoid Neoplasm Case Reportability and Coding Manual is embedded in the Hematopoietic Database (Hematopoietic DB). This manual contains reportability instructions and rules for determining the number of primaries, the primary site and histology, and the cell lineage or phenotype. The manual also includes several appendices. Use the instructions and rules within the manual first. The Hematopoietic DB is used when the rules specifically instruct the abstracter to refer to the DB or when the registrar has used all of the rules in the manual.

The Hematopoietic DB is an electronic tool developed to assist in screening for reportable cases and determining reportability requirements. The database contains abstracting and coding information for all hematopoietic and lymphoid neoplasms (9590/3-9922/3).

Prior to using either the manual or the Hematopoietic DB, view the hematopoietic and lymphoid neoplasm educational presentations. These presentations cover essential topics such as:

- Disease presentation and the diagnostic process
- The lineages of hematopoietic and lymphoid neoplasms
- How to move through the rules and the database
- How to use the rules
- Using the database to its fullest potential
- How to use the electronic manual efficiently

For questions about the database and manual, Ask a SEER Registrar.

Download the Hematopoietic Database version 1.6

Download the installation program for Hematopoietic Database [Hemat2DB_1.6.exe]

Refer to the Revision History for the list of changes.
http://seer.cancer.gov/tools/heme
Online Training: Hematopoietic & Lymphoid Neoplasms

Updated December 31 2009

Links to educational presentations for the hematopoietic and lymphoid neoplasms project are provided below. There are a total of 19 presentations. We strongly encourage you to view these presentations in the order they are listed. Presentations 1-5 contain important information that will prepare you for the next set of presentations on how to use the rules.

NCRA has approved these presentations for continuing education units. There is an associated quiz to test key concepts for 12 of the presentations. A CEU certificate is available for those who successfully complete each quiz.

1. Background
   - Watch the Presentation (Flash - 10.05 min.)
   - Download the slides (PPT - 1.3 MB) (PDF - 411 KB)
   - Take the Quiz

2. Disease Presentations and Diagnostic Process
   - Watch the Presentation (Flash - 48.01 min.)
   - Download the slides (PPT - 2.3 MB) (PDF - 904 KB)
   - Take the Quiz

3. Lineages Part I
   - Watch the Presentation (Flash - 19.25 min.)
   - Download the slides (PPT - 2.8 MB) (PDF - 709 KB)

4. Lineages Part II
   - Watch the Presentation (Flash - 21.04 min.)
   - Download the slides (PPT - 2.2 MB) (PDF - 435 KB)
   - Take the Quiz for Lineages Parts I & II

5. Moving through the Rules
   - Watch the Presentation (Flash - 14.28 min.)
Education and Training

- FCDS Webinar Series
- NAACCR Webinar Series
- NCRA Recorded CSv2 Sessions
- Collaborative Stage Data Collection System
- SEER Recorded Hematopoietic and Lymphoid Neoplasm Rules and Database Sessions
2010 Registry References

- 2010 Casefinding/Reportable List
- ICD–O–3 (use for all except Heme/Lymph)
- Heme/Lymph Histology Code Master List
- 2010 Coding Manual and Instructions
  - 2010 FCDS Data Acquisition Manual (FCDS DAM)
  - 2010 CoC Facility Oncology Data Standards (FORDS)
- 2007 MPH Rules – Solid Tumors
- 2010 MPH Rules – Heme/Lymph Neoplasms
Collaborative Stage Data Collection System, v2
  ◦ Part I – Section 1 – General Instructions
  ◦ Part I – Section 2 – Lab Tests, Tumor Markers, SSF Notes
  ◦ Part II – Site Specific Coding Schema
    • Natural Order
    • Alphabetical Order
    • Schema Groups

Free-Standing Software Applications
  ◦ 2010 Heme/Lymph Database
  ◦ SEER*Rx
2010 Registry References

- http://fcds.med.miami.edu/inc/whatsnew
- http://www.facs.org/cancer
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