

The Florida Cancer Data System's Memo

APRIL 2017



Jean Byers Memorial Award



2016 Jean Byers Memorial Award for Excellence in Cancer Registration

Each year FCDS recognizes and presents the Jean Byers Award for Excellence in Cancer Registration to those facilities that have met or exceeded the national quality standards for timeliness and completeness in cancer reporting.

The criteria to win the award are:

All deadlines met with respect to cancer case admissions and all cases reported to FCDS:

- Annual Caseload Submission Deadline – June 30
- Consolidated Follow Back Deadline – October 15
 - o AHCA, AMBI, Death Certificate Notification
- No more that 5% (or 35 cases, whichever number is greater) of cancer case admissions reported to FCDS within 2 months (60 days) following the June 30 deadline
- No more that 10% of cancer case admission reported to FCDS within 12 months following the June 30 reporting deadline

Here are the winners for 2016 (data submission year 2014):

(Continued on page 4)

WHAT'S NEW:

The following information is currently available on the FCDS website.

**FLORIDA ANNUAL
CANCER REPORT:
INCIDENCE AND
MORTALITY - 2013**

**FCDS/NAACCR
EDITs Metafile**
16D Metafile,
posted on
3/2/2017.

**FCDS/NAACCR
WEBINAR SERIES:**
NAACCR 2016-2017
Cancer Registry and
Surveillance Webinar
series - Multiple Primary
and Histology
Rules 5/4/17,
being held at 7 Florida
facilities and
[requires registration.](#)



**Florida Statewide
Cancer Registry**



Register Now

FCDS Annual Meeting July 26 – 27, 2017



Wyndham Grand Orlando Resort Bonnet Creek

**Room Rates: \$129.00
- Single/Double**

**Conference Registration
Fee: \$100.00**

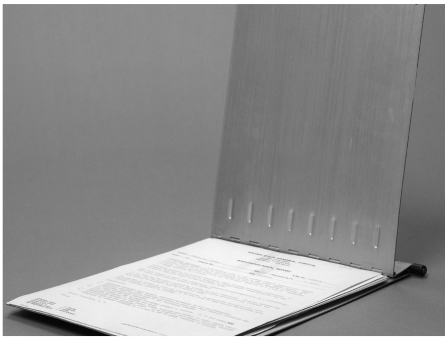
To Register **CLICK HERE!**

To make Hotel Reservations **CLICK HERE!**

Topics:

Firefighter Cancer Linkage Project Update
Cancer Risk Among Children with Birth Defects
A Fundamental Learning Collaborative for the Cancer Surveillance Community
ICD-O-3, 2018 MPH, AJCC 8th ed., SS2018 and Other Updates
New Site-Specific Factors “Required for Staging” AJCC 8th ed.
Recent Developments in Cancer Diagnosis and Treatment
2016 NPCR Data Quality Evaluation
2016 FCDS Data Quality Audits

Hotel link: wyndhamgrandorlando.com More information coming soon.



Florida Cancer Data System Deadlines, Updates, & Reminders

CONGRATULATIONS!

New CTR's

Edna Cruet, Tampa
Kerry-Ann Dockery,
Lauderhill

Evelyn Gorman, Lakeland
Dawn Mason, Vero Beach
Albert Reyes, Pinellas Park



2017 CTR Exam Dates

The 2017 CTR Exam dates and application
deadlines are noted below.

To request the 2017 CTR Exam Candidates Handbook &
Application, e-mail ctrexam@ncra-usa.org.

February 11-March 1, 2017
Application deadline: January 31

June 17-July 8, 2017
Application deadline: May 19

October 14-November 4, 2017
Application deadline: September 15

(Continued from page 1)

1100-SHANDS UNIVERSITY OF FLORIDA
1170-N FLORIDA REGIONAL MEDICAL CENTER
1306-BAY MEDICAL CENTER
1547-WUESTHOFF MEDICAL CENTER- ROCKLEDGE
1609-IMPERIAL POINT MEDICAL CENTER
1610-MEMORIAL HOSPITAL PEMBROKE
1645-CORAL SPRINGS MEDICAL CENTER
1686-FLORIDA MEDICAL CENTER
1800-FAWCETT MEMORIAL HOSPITAL
1836-PEACE RIVER REGIONAL MEDICAL CENTER
1846-CHARLOTTE REGIONAL MEDICAL CENTER
1905-CITRUS MEMORIAL HOSPITAL
2302-JACKSON SOUTH COMMUNITY CENTER
2305-JAMES M JACKSON MEMORIAL HOSPITAL
2336-BAPTIST HOSPITAL OF MIAMI
2348-DOCTORS HOSPITAL
2351-MOUNT SINAI MEDICAL CENTER
2353-NORTH SHORE MEDICAL CENTER
2356-PALM SPRINGS GENERAL HOSPITAL
2358-KENDALL MEDICAL CENTER
2374-JACKSON NORTH MEDICAL CENTER
2383-PALMETTO GENERAL HOSPITAL
2405-DESOTO MEMORIAL HOSPITAL
2605-BAPTIST MEDICAL CENTER BEACHES
2606-SHANDS JACKSONVILLE MEDICAL CENTER
2636-BAPTIST REGIONAL CANCER CENTER-JAX
2638-ST VINCENTS MEDICAL CENTER
2640-BAPTIST MEDICAL CENTER SOUTH
2648-MEMORIAL HOSPITAL JACKSONVILLE
2650-MAYO CLINIC HOSPITAL
2660-ST. LUKE-ST VINCENT'S HEALTHCARE
2736-BAPTIST HOSPITAL OF PENSACOLA
2738-SACRED HEART CANCER CENTER
3505-FLORIDA HOSPITAL WAUCHULA
3701-OAK HILL HOSPITAL
3705-BAYFRONT HEALTH BROOKSVILLE

3715-SPRING HILL REGIONAL HOSPITAL
3805-HIGHLANDS REGIONAL MEDICAL CENTER
3836-FLORIDA HOSPITAL HEARTLAND
3890-FLORIDA HOSPITAL LAKE PLACID
3906-TAMPA GENERAL HOSPITAL
3932-H LEE MOFFITT CANCER CENTER
3936-ST JOSEPHS HOSPITAL NORTH
4206-JACKSON HOSPITAL
4547-FLORIDA HOSPITAL WATERMAN
4601-CAPE CORAL HOSPITAL
4605-LEE MEMORIAL HEALTH SYSTEM
4645-REG CANCER CTR GULF COAST HOSPITAL
4690-LEE MEMORIAL HOSPITAL HEALTHPARK
4770-CAPITAL REGIONAL MEDICAL CENTER
5100-BLAKE MEDICAL CENTER
5200-OCALA REGIONAL MEDICAL CENTER
5202-WEST MARION COMMUNITY HOSPITAL
5203-ST VINCENTS MED CTR CLAY COUNTY
5205-MUNROE REGIONAL PATH
5346-MARTIN MEMORIAL MEDICAL CENTER
5471-MARINERS HOSPITAL
5505-BAPTIST MEDICAL CENTER NASSAU
5606-TWIN CITIES HOSPITAL
5607-NORTH OKALOOSA MEDICAL CENTER
5610-SACRED HEART HOSP EMERALD COAST
5850-WINTER PARK MEMORIAL HOSPITAL
5967-OSCEOLA REGIONAL MEDICAL CENTER
5969-CELEBRATION HEALTH FL HOSPITAL
6003-DELRAY MEDICAL CENTER
6007-LAKESIDE MEDICAL CENTER
6036-ST MARYS MEDICAL CENTER
6045-WEST BOCA MEDICAL CENTER
6068-WELLINGTON REGIONAL MEDICAL CENTER
6070-PALM BEACH GARDENS MEDICAL CENTER
6105-FLORIDA HOSPITAL ZEPHYRHILLS
6106-NORTH BAY HOSPITAL
6170-MEDICAL CENTER OF TRINITY

(Continued on page 5)

(Continued from page 4)

6172-REGIONAL MED CENTER BAYONET POINT
6201-NORTHSIDE HOSP HEART INSTITUTE
6203-EDWARD WHITE HOSPITAL
6206-LARGO MEDICAL CENTER
6246-ALL CHILDRENS HOSPITAL
6250-MORTON PLANT HOSPITAL
6251-ST ANTHONY HOSPITAL
6274-ST PETERSBURG GENERAL HOSPITAL

6278-MEASE COUNTRYSIDE HOSPITAL
6305-LAKELAND REGIONAL MEDICAL CENTER
6348-LAKE WALES HOSPITAL
6570-FLAGLER HOSPITAL
6704-GULF BREEZE HOSPITAL
6707-SANTA ROSA MEDICAL CENTER
6810-ENGLEWOOD COMMUNITY HOSPITAL
6846-VENICE REGIONAL MEDICAL CENTER
6870-DOCTORS HOSPITAL
6905-CENTRAL FLORIDA REGIONAL HOSPITAL



PAT STRAIT AWARD



2016 Pat Strait Award Winners

Each year FCDS recognizes and presents the Jean Byers Award for Excellence in Cancer Registration to those facilities that have met or exceeded the national quality standards for timeliness and completeness in cancer reporting.

We recognize that the facilities that achieve this quality standard are staffed by outstanding professionals that made it possible for the facility to be recognized with this award.

The Pat Strait Award for Excellence in Cancer Abstracting recognizes those individuals that contributed to a facility winning the award by presenting a certificate to all abstractors that submitted cases for the winning facilities.

This certificate is a way for FCDS to show our gratitude and appreciation to those individuals that were responsible for helping a facility reach this exceptional quality standard.

Thank you for your continued support and dedication.

(Continued on page 6)

(Continued from page 5)

Eileen Abate	Katherine Cook	Stephanie Fox	Patricia Jones
Joyce Allan	Anna Coratello	Barbara Frazier	Deborah Jordan-Reith
Allissa Anderson	Jennette Cox	India Freeman	Jennifer Kassan
Barbara Anderson	Charisse Creech	Frederick Furner	Rebecca Kellner
Elizabeth Andrade	Juan Cruz	Debra Gardemann	Heather Kelly
Victor Angles	Tina Cullors	Kellie Garland	Jacqueline Kenney
Stacey Applegate	Maureen Curcio	Lucretia Garman	Stephanie Khawly
Olga Archila	Lisa Cyphers	Alicia Gassert	Laura Kindergan
Prudence Ashley	Margaret Daniel	Lana Geoghagan	James King Jr
Marichu Auffenberg	Janice Davis	Katherine Gilbertson	Lisa Kofron
Leigh Bishop	Sally Davis	Faith Gist	Tamara Lehman
Melissa Blakley	Barbara Dearmon	Tammy Goas	Michelle Lester
Lisa Borodemos	Anna Deluague	Jan Goettsche	Yolanda Levy
Bessie Brokenburr Henderson	Pedro Diaz Pow Sang	Monica Gomez	Debbie Logue
Jennifer Brown	Calypso Dogbe	Bonnie Gralnik	Brenda Lopez
Penelope Brown	Patricia Downey Johnston	Beatriz Hallo	Daiana Lopez
Tammy Bunze	Claudia Downs	Jackie Halsey	Barbara Lorentson
Heather Burner	Charlene Duelge	Janice Hargrove	Carmen Luckett
Sandra Carlson	Heather Duque	Annette Harnage	Julie Manna
Charla Carter	Martin Duran	Vicki Hawhee	Delma Mariscal
Suzan Chastain	Martina Duran	Maggie Herrera	Manuel Marte
Kathie Churchill	Donna Edwards	Sharry Herring	Jenny Martinez
Judith Clark	Elizabeth Elrod	Caron Hulsey	Lindsey Mason
Denise Colburn	Tiffany Ervin	Angela Innello	Celia Mathews
Michelle Coleman	Mayra Espino	Sharon Isaacs	Nancy Maul
Tina Coleman	Elizabeth Exilus	Loretha James	Penny May
	John Fairfield	John Jarrett	Melissa Mccarthan
	Ofelia Fernandez	Brigitte Johnson	Stella Mccown
	Susan Finn	Jennie Jones	<i>(Continued on page 7)</i>

(Continued from page 6)

Krishna McDonald

Margarita Mena

Dinah Merrill

Gema Midence

Jorge Migoya

Zoritsa Mojica-Robayo

Zeida Molina

Deborah Mulini

Kathryn Murphy

Blanche Myers

Leslie Nevius

Joyce Newhouser

Jennifer Nolte

Susan Ohlin

Mary Oleary

Kari Oliger

Tanna Oliver

Laura Ortega

Janice Pagano

Cicely Parrish

Grace Patrick

Lynne Pearson

Ambar Perez Pena

Peter Pierce

Martina Price

Felix Quinones

Mary Kay Ramos

Sade Ray

Albert Reyes

Paula Riccio

Douglas Richards

Ellen Robinson

Nelson Rojas

Marie Romulus

Ana Ruiz

Laura Salsbury

Cindy Sanborn

Nicole Sanford

Walter Sanford

Jennifer Sanky

Antonio Santana

Erica Santos

Kathleen Saslow

Melissa Schuster

Ileeta Scolaro

Carrie Scott

Adela Seidman

Deylis Sequeira

Mariana Shahidpour

Christy Sienny

Bubblela Simmons

Darleen Small

Lisa Smith

Rochelle Smith

Shauntel Smith

Tracy Smith

Susan Smith Pierce

Rassy Sprouse

April Stebbins

Bryan Stevens

Angie Straughn

Tammy Strickland

Myra Sullivan

Tina Swinney

Wedly Sylvain

Rosemarie Taylor

Paulette Thomas

Sharon Thomas

Ann Thompson

Lisset Todd

Michelle Touriz

Trisha Troiano

Gloria Underhill

Uma Vempati

Sheila Walsh

Lucas Wassira

Judy Webber

Patricia Weston

Melissa White

Vickie Wickman

Janette Wienecke

Jennifer Wiggs

Jacqueline Williams

Wendy Williams

Nancy Wilson

Janet Wyrick

Victoria Young

William Yuen

Kathy Zamora

Celia Zapata

Jessica Zilke

Congratulations

Changing Date of Diagnosis - Restrictions and Requirements



FCDS has received a number of inquiries regarding the latest FCDS Requirements and Restrictions on Changing the Date of Diagnosis for cases already submitted to FCDS. This involves abstracts that have been found to have the wrong Date of Diagnosis where the date should be a 2016 or later diagnosis versus a 2015 or earlier date. Cases may be identified as a result of QC or during any step of the Visual Editing Process (i.e. during Correct/Force/Delete or as a result of data use).

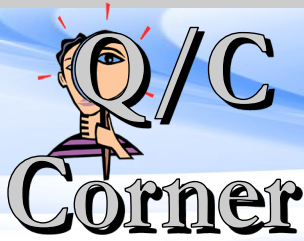
Beginning with 2016 cases and revolving around the pivotal change for abstracts with a 2016 diagnosis year; anytime you are asked to change a Date of Diagnosis either from 2016 to an earlier year...or from an earlier year to a 2016 year or later diagnosis; FCDS now requires that the facility correct the abstract at your end and then you must re-submit the entire abstract to FCDS rather than just tell FCDS that the Date of Diagnosis needs to be changed or that you agree with the change.

The reason for this new Requirement/Restriction is that the staging requirement for 2016 and later cases is AJCC TNM Cancer Staging (including SSFs) plus Summary Stage 2000; but, the staging requirement for cases diagnosed prior to 2016 is still the Collaborative Stage Data Collection System (including SSFs) with electronic derivation of AJCC TNM and Summary Stage 2000.

Note: Cases with an unknown date of diagnosis must meet the 2016 requirements for staging. FCDS recommends you estimate Date of Diagnosis when unknown.

FCDS restricts our own staff from changing the Date of Diagnosis when it crosses the 2016 Dx Year threshold (before/after). We found this necessary to minimize the impact on the FCDS Field Coordinators and/or QC Staff to completely restage the case (including SSFs) when the Date of Diagnosis changes and requires a completely different staging system. Registrars do not always qualify every component of the staging information (including SSFs) in their text. We have found that we often had to return the case back to the facility to restage, anyway because the text documentation was incomplete. We also recognize that some registrars assign Collaborative Stage, TNM, SS1977 and SS2000 to ALL cases regardless of Dx Year. This is not consistent with national staging requirements.

FCDS does recognize this new requirement creates a whole new set of issues with tracking cases that are pending resubmission with the new Date of Diagnosis and the correct staging items to ensure the facility does resubmit the abstract with new data. But, FCDS has put in place mechanisms to track when abstracts are pending deletion based on a major change of Diagnosis Date pivoting on the 2016 Diagnosis Year (before/after). Thank you for your cooperation in this matter - this is a new part of FCDS data quality that ensures both your facility and FCDS have the appropriate required staging system used for every abstract reported.



QUESTIONS? ANSWERS. and CLARIFICATION

Question:

How Do You Code Optune for Treatment of Glioblastoma?

Answer:

Optune is a treatment for adult patients with histologically-confirmed glioblastoma multiforme (GBM). Optune is a noninvasive, portable device that is classified as durable medical equipment. It works by delivering alternating electric current called “Tumor Treating Fields” to the primary GBM tumor or to the tumor bed following surgical debulking. The alternating electric current action selectively to disrupt mitosis in dividing cancer cells. The device is made up of an electric field generator, a connection cable and box, 4 transducer arrays, and a power supply. The transducer arrays are applied directly to the shaved scalp.

Optune plus temozolomide is used in the treatment of adult patients with newly diagnosed, supratentorial glioblastoma following maximal debulking surgery, and completion of radiation therapy together with concomitant standard of care chemotherapy. It can also be used in the treatment of recurrent GBM, after the patient has confirmed recurrence and has received chemotherapy. The device may also be used as a single therapy (monotherapy) after surgical and radiation options have been exhausted. (<http://www.optune.com>)

Optune is coded under Other Therapy. Temozolomide is coded under Chemotherapy. And surgical debulking and radiation therapy are coded in the usual fields.

Please be sure to check for all potential treatment modalities as each may be used in conjunction with the Optune electric current device for first course therapy.

Question:

When Do You Code “Surgery of Other Regional or Distant Sites”?

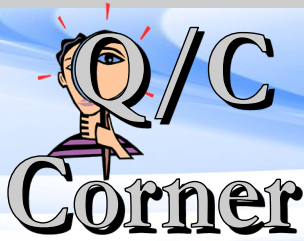
Answer:

The Data Item “Surgery of Other Regional or Distant Sites” serves a special purpose in the Treatment Dataset. This data item is often coded when no additional surgery was performed. This field was designed to capture “surgical treatment” of a metastasis or in rare instances “surgical staging” beyond the primary site - not just “other surgery” -- strong emphasis on the word “treatment”. FCDS continues to see an increase in the number of cases abstracted with “Surgery of Other Regional or Distant Sites” coded when the surgical procedure performed has absolutely nothing to do with surgical treatment to remove/resect a regional or distant metastasis or does not provide distant disease staging information gleaned from removal of a distant metastasis making it relevant to the case.

This data item “records the surgical removal of distant lymph nodes or other tissue(s) or organ(s) removed beyond the primary site” to “document the extent of surgical treatment used in evaluating the extent of metastatic involvement.” This means that the resection must have been performed to evaluate extent of disease (stage) from the primary site and based on suspected metastatic involvement of a non-nodal regional site or a distant metastatic site; and that the surgery performed was not limited to surgery of the primary site or surgical evaluation of regional lymph nodes but instead removal of a distant metastasis.

Procedures such as incidental removal of uninvolved

(Continued on page 10)



QUESTIONS? ANSWERS. and CLARIFICATION

(Continued from page 9)

regional tissue or organs or debulking procedures to reduce tumor burden are not a “surgical procedure of other regional or distant site”. Do not just code procedures that do not “fit” into Surgery of Primary Site or Scope of Regional Lymph Node Surgery in this item.

The following are NOT to be Coded as “Surgery of Other Regional or Distant Sites”:

- Debulking procedures
- Diverting procedures
- Exploratory surgery
- Surgery for reconstruction
- Other Surgery not related to the patient’s cancer diagnosis
- En bloc resection that includes the primary site plus adjacent tissue and/or organ(s)
- Nephrectomy that includes adrenal gland - the adrenal gland is removed as part of the Surgery of Primary Site procedure - even if positive for involvement
- Head and Neck surgery with unknown Head and Neck primary - do not code primary site to C80.9.
- Incidental removal of non-primary organ(s)/tissue during a surgical procedure to remove the primary tumor and/or regional nodes
- Below are some instances when you DO Code Surgery of Other Regional or Distant Sites.
- When surgery is performed TO TREAT tumors of unknown or ill-defined primary sites or TO TREAT hematopoietic, reticuloendothelial, immunoproliferative, or myeloproliferative disease. (Note: it is uncommon to surgically treat an unknown primary or the lymphoid/myeloid neoplasms.)
- Surgical removal of metastasis (removal of brain, liver, lung metastasis) - not just a biopsy but a resection
- Surgical removal of metastasis with unknown primary (removal of brain, liver, lung metastasis) - not just a biopsy but a resection



FCDS will **not** allow any 2017 cases to be submitted until after the June 30th Deadline. You will get an edit failure if you try. FCDS realizes there are no transmission or data record layout changes for the 2017 reporting year.

However, in keeping with FCDS’ longstanding Annual Reporting Deadline we felt it better to maintain our annual procedures and not allow any 2017 cases into FCDS until 2016 is “complete.”

NAACCR 2016-2017 Webinar Series



The Florida Cancer Data System is happy to announce that for another year we will be presenting the NAACCR Cancer Registry and Surveillance Webinar, 2016-2017 series at seven locations throughout Florida. Be sure to mark your calendars for each of these timely and informative NAACCR webinars.

- Boca Raton Regional Hospital (Boca Raton)
- Moffitt Cancer Center (Tampa)
- M.D. Anderson Cancer Center Orlando (Orlando)
- Shands University of Florida (Gainesville)
- Gulf Coast Medical Center (Panama City)
- Baptist Regional Cancer Center (Jacksonville)
- Florida Cancer Data System (Miami)

Special thanks to the hosting facilities for their participation and support. For a complete description of the webinars, click here: https://fcds.med.miami.edu/scripts/naacccr_webinar.pl. All webinars start at 9am.

Please go to the FCDS website to register online for your location of choice. Registration link is: https://fcds.med.miami.edu/scripts/naacccr_webinar.pl. A separate registration will be required for each webinar. The number of participants allowed to be registered for each webinar will be dependent on space availability. For more information, please contact Steve Peace at 305-243-4601 or speace@med.miami.edu.

DATE	TOPIC
*10/6/16	Collecting Cancer Data: Melanoma
*11/3/16	Collecting Cancer Data: Hematopoietic and Lymphoid Neoplasm
*12/1/16	Collecting Cancer Data: Lung
*1/12/17	AJCC Staging
*2/2/17	Collecting Cancer Data: Colon
*3/2/17	Abstracting and Coding Boot Camp: Cancer Case Scenarios
*4/13/17	Collecting Cancer Data: Lip and Oral Cavity
5/4/17	Multiple Primary and Histology Rules
6/1/17	Collecting Cancer Data: Liver and Bile Ducts
7/13/17	Hospital Cancer Registry Operations Topic TBD
8/3/17	Collecting Cancer Data: Central Nervous System
9/7/17	Coding Pitfalls

*All NAACCR Webinars presented are available on the FCDS website, on the Downloads page:
<http://fcds.med.miami.edu/inc/educationtraining.shtml>

NAACCR CANCER REGISTRY AND SURVEILLANCE WEBINAR SERIES

Seven Florida facilities
will host the 2016-2017
webinar series,
registration is required



REGISTER FOR THE
NEXT WEBINAR

FCDS is the host site for
Miami, FL with space for
10 participants.

CEU information for the 2016 FCDS Annual Conference:

CE Hours: 8.25

NCRA Recognition
Number: 2016-056

CEU information for the 2015 FCDS Annual Conference:

CE Hours: 8.75

NCRA Recognition
Number: 2015-077

Florida Cancer Data System

Cancer Reporting Completeness Report



TOTAL NUMBER OF CASES IN THE FCDS MASTERFILE AS OF MARCH 31, 2017

Total number of *New Cases* added to the FCDS Master file in March, 2017: **20,370**

The figures shown below reflect initial patient encounters (admissions) for cancer by year.

ADMISSION YEAR	HOSPITAL	RADIATION	AMBI/ SURG	DERMATOLOGY	PHYSICIANS CLAIMS	DCO	TOTAL CASES	NEW CASES
2016	97,379	1,243	97	10,273	231	Pending	109,223	18,006
2015	188,974	8,325	175	11,245	10,524	Pending	219,243	2,070
2014	187,266	9,177	1,987	11,040	15,642	2,153	227,265	294

		<u>Actual</u>	<u>Expected</u>
% Complete for:	2016	57%	75%
	2015	100%	100%
	2014	100%	100%

**Expected % based on 190,000 reported cases per year*

Reminder:

The facility Quarterly Reporting Status is always available in IDEA under the Reports/Inquiries tab. Please remember to look at your current reporting status at least quarterly. Also, prior reporting quarters are available.

Missed an FCDS or NAACCR Webinar?



Did you know that both FCDS and NAACCR Webinars can be viewed after-the-fact. And, Continuing Education Hours are available to registrars that view recorded webinars? All FCDS Webcasts are recorded and posted on the FCDS Website (Education Tab). FCDS Webcast Recordings are available free of charge and can be viewed anytime/anywhere by anybody.

Access to NAACCR Webinar Recordings is available only to registrars with Active/Current FCDS Abstractor Codes. Access to NAACCR Recordings is password protected. Contact FCDS for more information on viewing recorded webinars, or to obtain the password to view individual NAACCR Webcast Recordings.

The Florida Cancer Data System (FCDS) is Florida's statewide, population-based cancer registry and has been collecting incidence data since 1981 when it was contracted by the State of Florida Department of Health in 1978 to design and implement the registry. The University of Miami Miller School of Medicine has been maintaining FCDS (<http://fcds.med.miami.edu>) since that time.

The FCDS is wholly supported by the State of Florida Department of Health, the National Program of Cancer Registries (NPCR) of the Centers for Disease Control and Prevention (CDC) and the Sylvester Comprehensive Cancer Center at the University of Miami Miller School of Medicine.

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