



- **Accurate Data Input**
- **Intuitive Reports**
- **Outstanding Customer Services**

CNEXT

Support

C/NET Solutions has the best customer support and service in the business. Our technical support staff are experienced software technicians and many are Certified Tumor Registrars who are active in state and national registry organizations. When a customer contacts technical support, they talk to an informed colleague who understands their needs.

The following support services and features are automatically included in the CNEXT annual license fees:

- Unlimited toll-free telephone and web-based support
- Assigned support technician who gets to know your staff and computer systems
- On-site and live, web-based training
- Built-in code manuals, SmartHelp, MP/H Tool and edit help
- Access to the customer support website
- Regular e-newsletters that include helpful hints and how-to's for making the most of CNEXT features



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Ready for a new cancer registry data system? We have the solution for you!

CNExT isn't like other software, and C/NET Solutions isn't like other software companies. Keep reading to find out what makes us different.

CNExT

"The C/NET staff are awesome to work with. I highly recommend this software. It is user friendly and easy to understand. It's also a reasonable price."

Paula Chambers
Capital Medical Center
Olympia, WA

"We appreciate our CNExT and CAS software very much. All workflow in our department depends completely on your superior product and the continued support we receive from your customer service and technical staff."

Ann Griffin, PhD, CTR
UCSF Medical Center
San Francisco, CA

"CNExT is the best, you know! Everything about it is very professional and that is why it stands out from the others."

Kathleen Horton
Community Memorial Hospital
Ventura, CA

"I've never had a vendor, ever, take the initiative to ask registrars about the software; she likes and dislikes. That truly speaks volumes about the staff at C/NET Solutions."

Kimberly Baldwin
Swedish Medical Center
Seattle, WA

"After having the opportunity to work with another software company, I quickly came to appreciate CNExT. Quality and service are their top priority and I will not take that for granted again."

Cynthia Boudreaux
Ochsner Foundation Hospital
New Orleans, LA

"I cannot tell you enough how much I enjoy working with CNExT. It makes my job so much easier."

Nicole Magee
Mary Bird Perkins Cancer Center
Baton Rouge, LA

A Unique Approach

As part of the Public Health Institute, a nationwide non-profit organization, our mission is to help cancer registries be a valuable resource in the fight against cancer. We accomplish this by offering high-quality, full-featured cancer registry software at a reasonable price. Our focus is exclusively on cancer registry software and providing the cancer registrar the tools needed to serve health care providers and researchers in the battle against cancer.

Experience

Since 1983, C/NET Solutions has been a leader in the development of cancer registry software. Our highly trained professionals are involved in the establishment of data standards and the advancement of the cancer registry field. Our staff members continue to be pioneers in meeting national standards and are active participants on several cancer data standards and exchange advisory committees.

Commitment to our Customers

Another C/NET Solutions difference is in our relationship with our customers: we listen. Cancer registrars are not just our customers, they are our colleagues. Suggestions from CNExT users are instrumental in designing software features and functions. We regularly seek our customers' input and incorporate their ideas into our CNExT software. We stand behind our product and our customers.

Products

CNExT Standard Registry is our core Windows product and the basis for our other products. Standard Registry is designed for cancer programs seeking ACoS accreditation and complies with the latest ACoS standards including the required data set. Standard Registry includes a fully-functional, strategy-based follow-up system, designed with registrar input to automate the monthly follow-up process.

CNExT Data Entry is designed for smaller facilities or field abstractors wishing to report and edit their cancer data electronically, but not seeking ACoS accreditation. This package is also popular with central registries that provide abstracting services to hospitals.

CNExT Multi-Hospital is made for cancer registries that report data for more than one facility and need to share patient information in a single database. It includes all the CNExT Standard Registry features and it allows registrars to analyze data across all facilities or for any single facility. Each hospital maintains control over its own follow-up management and letter layouts can be customized for each facility.

Cancer Alert System, or CAS, is a system that taps into your hospital network to quickly identify potential cancer cases. CAS electronically scans the hospital pathology and discharge systems for cancer-related HL7 messages. If the pathology report contains cancer-related phrases, or the ICD-9 discharge code is in the cancer range, the message is captured and sent to CNExT for automatic matching or creation of a new case.

Your Total Cancer Registry Solution

C/NET Solutions offers a variety of software packages to meet your needs and budget. Whether you are a single user or multi-user, a small registry or large multi-facility institution, we can offer a complete package to run an efficient and accredited registry.

All C/NET Solutions software packages can be run in a SQL or Citrix environment for registries where the highest standards in performance, database security or remote access are essential. The CNExT database is an open database permitting queries and linking of cancer data with other software products.

Follow-Up Worksheet: ACoS Format

Database: TRN
 Facility: ALL
 Ref Date: 01/01/1980

WORKSHEET SUMMARY
 Delinquent Range: 15-9999 Months

Date: 03/28/2013 8:53:58 AM
 Filter:

Row #	STANDARD 5.3		STANDARD 5.4	
	Count	(%)	Count	(%)
Total patients in registry since reference date (including benign/borderline CNS cases starting 1/1/2004)	(D)	2194	1135	
Less benign and borderline (except borderline CNS cases diagnosed after 1/1/04)	(E)	3	3	
Less carcinoma in situ cervix	(F)	0	0	
Less all basal and squamous cell carcinoma of skin	(G)	26	10	
Less foreign residents (Excludes US territories, Virgin Islands and Puerto Rico)	(H)	0	0	
Less patients over 100 years of age & without contact for more than 12 months	(I)	8	2	
Less Non-Analytic Cases	(J)	8	4	
Less Class of Case 00 patients diagnosed after 1/1/2006	(K)	56	43	
Subtotal - Analytic Patients = 100% (class of case 00-22, and including benign borderline)				

CNExT - [YREELLY, ROBERT (Acc/Seq#:200902251/00, MRN#:120229) (C34) LUNG UPPER LOBE, R(LG+1)]

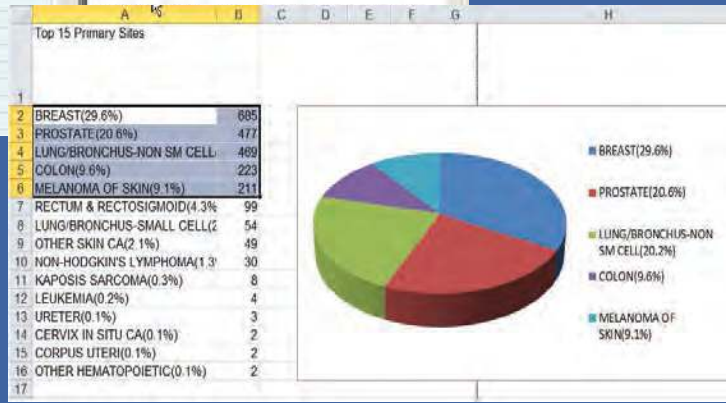
File Edit View Casefinding Follow-Up Reports Physicians Tools Window Help

Field Name	Data
Pathology_Situ	
Primary Site Text	RUL LUNG
Site - Primary (ICD-O-3) @ *	LUNG UPPER LOBE (C341)
Site ICD-O-1	
Laterality @ *	R(LG+1)
Histology Text	PO INV NON-SMALL CELL CA
Histology/Behavior (ICD-O-3) @ *	NON-SMALL CELL CARCINOMA [80463]
Histology/Behavior (ICD-O-2)	
Grade/Differentiation @ *	POORLY DIFFEREN. [3]
Grade Path Value	
Grade Path System	
Regional Nodes Positive *	98
Regional Nodes Examined *	00
CS Tumor Size @ *	050
Ambiguous Terminology DX	DX CONCLUSIVE TERM < 2 MO [0]
Date Conclusive DX	08/09/8888
Multi Tumor Rpt As One Prim	SINGLE TUMOR [00]
Multi Tumor Date	00/00/0000
Multiplicity Counter	01
ICD-O-3 Conversion Flag @ *	ORIGINALLY CODED IN ICD-O-1 [0]

FORDS Manual: Revised for 2012

Section One: Case Eligibility, Cancer Identification, and Overview of Coding Principles

Source: FORDS Manual, Facility Oncology Registry Data Standards, revised 01/04, 04/04, 09/04, 06/05, 09/06, 07/07, 01/08, 09/08, 01/10, 02/10, 05/10, 01/11, 01/12



Advanced Features

Every CNExT product comes with our full line of innovative features:

- Online Help system with all applicable coding manuals built in and accessible with a single keystroke.
- SmartHelp system that displays the coding manuals in the abstracting screen next to the data field being coded. With SmartHelp, coding manuals follow along with the abstractor always displaying the code manual page appropriate to the field being coded.
- Clickable coding for Collaborative Stage, Site Specific Factors and TNM staging elements.
- Edits Help for edits resolution. The Edit Monster for the NCDB Call for Data.
- Multiple Primary/Histology tool that leads the abstractor through a series of questions to arrive at the correct number of primaries and histology codes.
- Intuitive, user-friendly reports that effortlessly integrate with MS-Office to produce graphs.
- Reports can be customized even further with filters, and any data item in CNExT, including user-defined fields, can be included in a report.
- Built-in clinical checks and compliance reports for monitoring Commission on Cancer and NCDB standards.
- Support for clinical trials accrual and monitoring of activities.
- Patient survival software interface capacity.