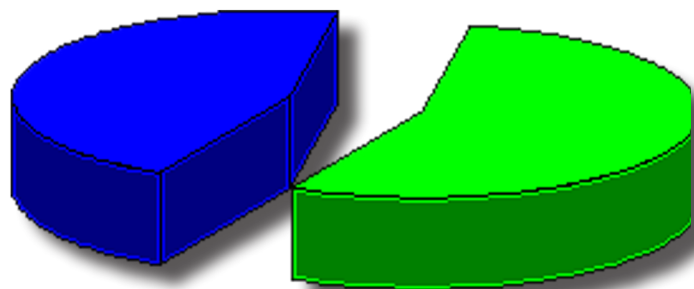


Advanced Auto-Indexing 2011 for GE Centricity™



*Up to 55% of your document workflow
contains important clinical data*



what are you doing about it?

Capturing data from your unstructured data workflows is what we do best.

AAI 2011 Release Features



- Dynamic (numeric) OBS values are permitted
- Multiple OBS terms are allowed
- OCR text editable
- OCR text annotation
- Duplicate detection
- Enhanced manual search toolset
- Tiff image management
- Import to DM or PM or both

- Save 60% in 60 days
- Eliminate up to 80% of manual indexing
- Enterprise wide standardization
- Data collection

Numeric OBS value capture

Step 1: Map document content and OBS term

Step 2: Set for Indexer Review (all indexing data points are automated)

Step 3: Highlight and right click to enter

PHYSICIAN REPORT

Report For or : Mitchell, Sam A, MD

Names Martha G. Clancey

Loc: S3NX

DOB: 10/12/1962

Attend Dr:

Mitchell, Sam A, MD

Reg/Admit:

09/26/06

Submitted

ICD-9:

211...

9

621.2

Specimen:

0927:

Collected: 09127/06-0710

Test

Result

Flag

Reference

Site

HEMATOLOGY

L

12.0-16.0 gm/a,

HEMOGLOBIN & HEMATOCRIT

L

36.0-46.0 t

Hgb

9.9

Hct

28

HCT

HGB

Admit Or; Fam

unit/KRA::

XY23586477

5350-A

532150

Prim case Dr. Mitchell,

Name: Martha G. Clancey

Step 4: Index

- Automate numeric data collection

- Report H&D/IS measures to Centricity Flow sheet

Patient: Diana Folkm

Lab Order D

ICChart On

LIS Order Number:

Test Name Result Units Ref. Range Collected Date/Ti

TSH AND FREE T4 There are no results currently available for this panel.

*REPORT COMMENTS SEE NOTE 918/2010 2:00 PM 9/9/20

Ordering Clinician:

Copy to Clinician(s):

Patient Comments:

Order Comments:

RECEIVED DATE/TIME: 9/8/2010 5:00 PM

TSH

TSH (HIGH SENSITIVITY)

NORMAL RANGE: 0.4

2.7

TSH MIU/ML

Test Name

TSH AND FREE T4

*REPORT COMMENTS

PREGNANCY RANGES:

FIRST TRIMESTER 0.20 - 4.70

SECOND TRIMESTER 0.30 - 4.10

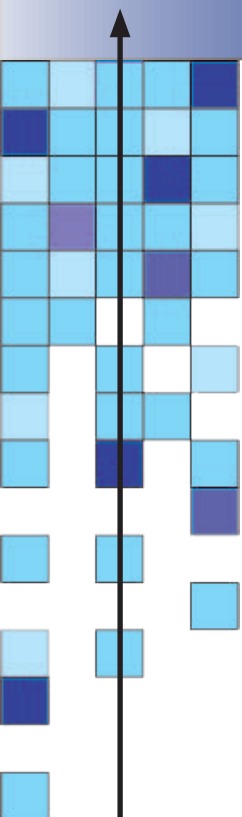
THIRD TRIMESTER 0.40 - 2.70

T-4 (THYROXINE), FREE

THYROXINE, FREE, DIRECT 1.07 ng/dL 0.8-1.8

Location --

SC Quest Diagnostics, Gordon L, Love, MD, 3714 Northgate Boulevard.



OCR Text editing and annotation

Sierra View District Hospital
Diagnostic imaging Department
263 East InDxLogic Way
Bend, OR 93221
Ph 503 268 6868 Fax 503 268 6800

STATUS: Signed

Patient: FIONA FLANAGAN Ordering Physician: DUNCAN MD, PAT Primary Care Physician: DUNCAN
Sex: F Account Number: SVDH63 48356
Lumbar spine Status: Location:

Lower back Date of Birth: 01/19/1972 Unit Number: SVDH 35679
3/28/2011 14 Age: 39 Date of Exam: 03/28/11

Findings: STATUS: Signed
Lumbar spine examination 5 views Lower back pain 2
3/28/2011 1405 hours.

Adequate alignment
No lumbar fracture
No spondylosis
No significant spondylolisthesis
No pars defects

Findings:
Adequate alignment lumbar vertebral bodies.
No spondylolisthesis.
No significant disc narrowing.
No pars defects on the oblique views

Impression:
No fracture.
Satisfactory alignment.
No significant disc narrowing. Hip joint spaces well-maintained.

<<Signature on File>>
M.O
Dictated By: Maclennan, Thomas W MD E-Signed By: Maclennan, Thomas W MD
: DUNCAN MD, PAT Maclennan, Thomas W MD
Transcribed Date/Time: 03/28/11 1429 Printed Date/Time: 03/28/11 1429 Report it: 0328-0166
<<Signature Page: 1 Recipient:

IMPRESSIO
OTHEREXAMFND

*Annotate OCR text
for import into
Centricity Preview Pane*

AAI View

OCR Text editing and annotation

The screenshot displays a web-based medical document management interface. The main window shows a patient record for Fiona Flanagan, 39 years old, female, with a date of birth of 01/19/1972. The document is titled "Imaging Report at EAST on 04/20/2011". The findings section is highlighted in red text:

Findings:
Adequate alignment lumbar vertebral bodies. No lumbar fracture.
No spondylolisthesis.
No significant disc narrowing.
No pars defects on the oblique views.

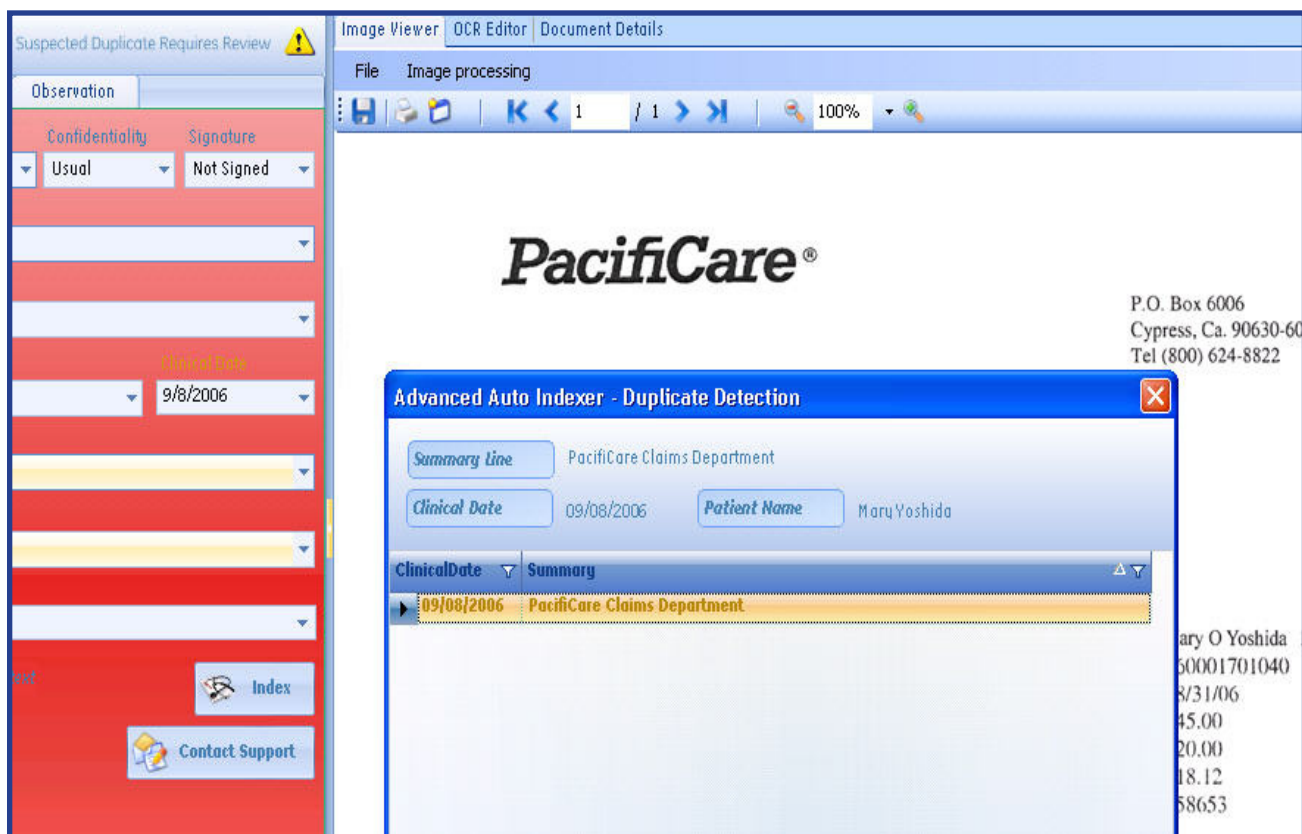
Impression:
No fracture.
Satisfactory alignment.
No significant disc narrowing. Hip joint spaces well-maintained.

The interface includes a navigation menu with options like "Find Pt.", "Protocols", "Graph", "Handouts", "Update", and "Phone Nt.". A sidebar shows a document tree with folders for "All", "Hospital Documents", and "Tests". A table lists document entries with dates and icons for editing. A browser window in the foreground shows the document's URL and a search bar.

Save provider time !!

Centricity View

Duplicate detection



- Prominent **Alert** feature
- View incoming and filed document simultaneously
- Rapidly delete incoming duplicate

Rapid ID and deletion of duplicate documents

Enhanced Search Tools

Improved search capacity

OCR Editor
Edit Format

Lab Order DNF43568

Patient: Diana Folkman Patient ID: 680 Date: Wednesday, September 08, 2009

Lab Order DNF43568

Patient ID: 680 DOB: 10/15/2009

LIS Patient ID: ID

Age at Time of Collection: 48.9

Location: Plaza Lab Corp, Sweetwater

ICChart Order Number: 211254 Order Date/Time: Wednesday, September 08, 2009

LIS Order Number: FE3788718

Ordering Clinician: Janoff, MD, Robin

Copy to Mindor(s): Janoff, MD, Robin

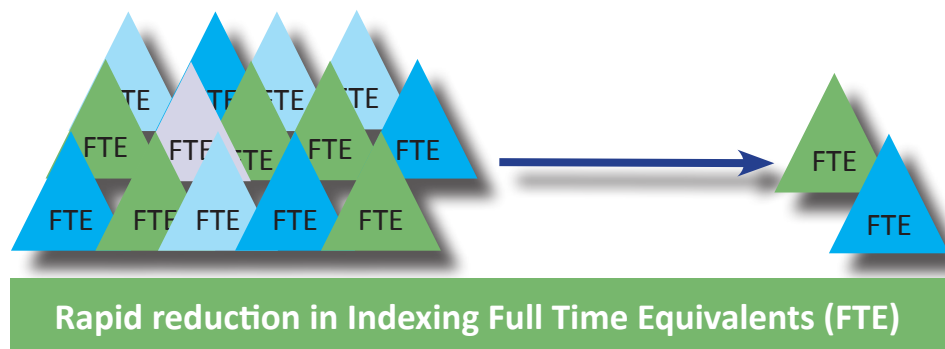
Patient Comments: Order Comments:

Test Name	Result	Units	Ref. Range	Collected DateTime
TSH AND FREE T4	There are no results currently available for this panel.			
REPORT COMMENTS	SEE NOTE		918/2010 2:00 PM	9/9/2010 7:10 AM
220811				
RECEIVED DATE/TIME:	9/8/2010 5:00 PM			
TSH				
TSH (HIGH SENSITIVITY)	2.70	mIU/L		
NORMAL RANGE:	0.40 - 4.50			
PREGNANCY RANGES:				
FIRST TRIMESTER	0.20 - 4.70			
SECOND TRIMESTER	0.20 - 4.70			

- Simplify manual search routines
- Rapidly identify patient by highlight, right click
- Rapidly confirm or change clinical date

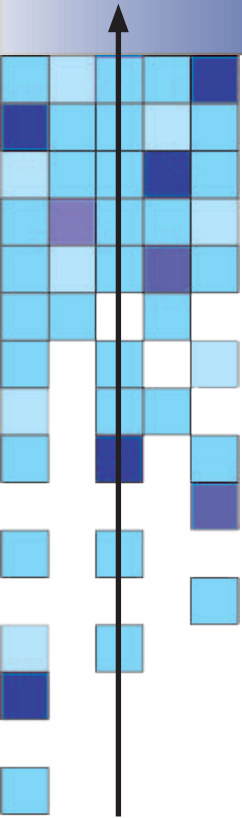
Advanced Auto-Indexing 2011 for GE Centricity™

Upgrade your DM to AAI and enjoy immediate productivity boost and cost savings!



Kryptiq AAI 2011 Release

Dynamic OBS term value	Ability to rapidly capture numeric OBS values
Multiple OBS terms per document allowed	Improved data reporting
Annotation/edit OCR	Save Provider time
Duplicate Document Detection	Eliminate imported duplicates
Enhanced search	Rapidly index for name or clinical date by simple highlight
TIFF File Management	Manage, edit, annotate and view TIFF files
Additional features and enhancements	
OCR All Pages	Entire document available in the EMR preview pane
Searchable EOB's	Improve posting productivity
Integration with PM, GM	Automate the management of non-clinical documents
OCR Edit Feature	Edit, delete and annotate OCR results prior to import



About InDxLogic Corporation

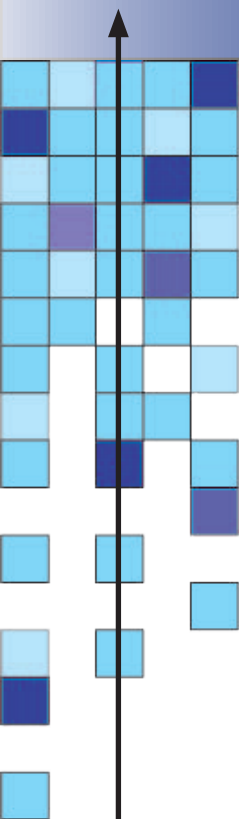
InDxLogic's award winning software provides software and services to automate, data mine, benchmark and standardize the indexing of documents and data to electronic health records providing health care organizations with significant short term ROI, and enterprise wide standardization. InDxLogic is used to structure clinical observation data from unstructured data sources and flows this data to the clinical flow sheet, automating HEDIS data and other reporting measures from your paper workflows.

InDxLogic services provide enterprise metrics to administrators to monitor and reduce their document management expenditures. InDxLogic is the leading provider of document indexing automation software as a service technologies for organizations that use electronic medical records. InDxLogic services radically simplify document indexing tasks for users, delivering an on demand service to any user, in any network. InDxLogic customers include some of the nations largest health care organizations. InDxLogic users range from small to medium and large practices nationwide.

Besides Sports Medicine North, InDxLogic is currently installed in many leading health systems throughout the country. These include Rockwood Clinic (Spokane, WA), Trinity Mother Francis Hospitals and Clinics (Tyler, TX), and Union Associated Physicians (Terre Haute, IN). The InDxLogic service platform combines search technology with document indexing and point of indexing data mapping. InDxLogic document image recognition also allows customers to see the content of a document inside of the electronic health record (EHR) without opening the original image file. Use of InDxLogic and Advanced Auto Indexing in Kryptiq's Document Management Suite v 8.4 (formerly Docutrak) reduces overall management costs by over 60% within 60 days. Our software application has a small financial and infrastructure footprint, significantly reducing barriers to implementation.

For more information on the company, visit www.indxlogic.com.

InDxLogic is now also offered as Advanced Auto Indexing in Kryptiq's Document Management Suite v 8.4 (formerly Docutrak). InDxLogic automated indexing, optical character recognition, and workflow and data management enables practices to streamline document indexing workflows.



Conclusion

Document Management Suite v 8.4 includes explanation of benefits (EOB) indexing, front-desk scanning and management of documents outside of the Electronic Health Record.

Visit www.kryptiq.com.

When it comes to document indexing solutions, InDxLogic and Kryptiq Document Management v8.4 (formerly Docutrak) with InDxLogic Advanced Auto Indexing has the capabilities to meet all your needs. Designed by Centricity users, InDxLogic results in increased user satisfaction, decreased cost and indexing staff turnover and establishes enterprise-wide standardization of document indexing by providing a clearly superior user experience with outstanding performance across any network, on any Centricity™ EMR platform. For practice managers, the ability to measure and effectively manage staff costs, document indexing standards and data capture is delivered through built in service level metrics and superior indexing tools for creating automation. InDxLogic content-based automation and streamlined management tools results in significant reduced labor costs and lower costs of overall document management.

For more information, please visit www.indxlogic.com.

Headquarters
InDxLogic, Inc.
5080 Spectrum Drive
Suite 830 East
Addison, Texas 75001

Voice 866 683 8317
Fax 972 233 2608
www.indxlogic.com

sales@indxlogic.com
sales@kryptiq.com