Ikonopedia Keeps Patients Safe in a Closed-Loop Tracking System

Ikonopedia employs a closed-loop followup system to keep patients from falling through the cracks.



The system is designed to know when a patient returns for a followup encounter and will close the loop automatically at that time or alert you if the patient is overdue. We also have reports to reconcile high-risk patients that have not returned for followup.

Patient Tracking Interface

The Ikonopedia followup tracking system is organized by BI-RADS® category and tracks each attempt to reach a patient for a followup visit. This includes custom protocol steps with an array of status choices as well as notes to document the process.

We also track MQSA notification, pathology reports, and patients designated as high-priority.

Our Founders

The Ikonopedia interface is based on the teaching libraries of our three founders:

- László Tabár, MD is the author of 6 books in 10 languages on mammography and a world renowned educator.
- A. Thomas Stavros, MD is the author of one of the most popular reference books in the field of breast ultrasound.
- Michael J. Vendrell, MD is an expert in breast MRI and CAD design with extensive experience in breast-imaging.

For more information and a demo, please contact:

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Ikonopedia is Reinventing Breast Radiology

www.ikonopedia.com

Ikonopedia's Structured Reporting is the Key to Automating Manual Processes in Your Workflow

With Ikonopedia, all findings are saved as discrete data. This data lets Ikonopedia automate many time-consuming manual processes.

How Ikonopedia is Better?

- I. MQSA audit data is automatically captured in the background for you.
- **2.** Reports are BI-RADS®-language compliant based on the latest BI-RADS® Atlas (5th edition).
- **3.** Findings can be pulled forward from previous exams eliminating double-entry and keeping reports consistent across modalities.
- **4.** Patient history can automatically be pulled into your report.
- **5.** Ikonopedia creates consistent streamlined reports for referring physicians.

- **6.** Patient letters are selected automatically based on report findings.
- **7.** Patient followup is automatically set at report signing -- ensuring that all patients are securely tracked.
- **8.** Selecting a recommendation in Ikonopedia populates both the report as well as the patient followup -- eliminating double entry.
- **9.** Ikonopedia provides warnings about missing or inappropriate findings including BI-RADS® category, breast density, and other conflicting data. These alerts are brought to your attention before the report is signed.
- **10.** Right and Left laterality errors are eliminated by the interface by disabling inappropriate selections for unilateral exams.
- **11.** Risk-assessment tools including Tyrer-Cuzick automatically populate reports for high-risk patients.
- **12.** Administrative Reports. When you have the data, you can have great looking and useful reports.

What do I get with Ikonopedia?

Right from the start you get the full compliment of cloud-based reporting and workflow management tools. This includes all of our screening and diagnostic tools for mammography, ultrasound, and MRI as well as biopsy and pathology reporting.

You also get:

- MQSA audit reporting which is automatically captured in the background.
- Patient tracking and followup manager with closed-loop safeguards.
- Workflow manager with staff messaging and role-based worklists.
- Patient history and questionnaire that can be filled-out on tablets.
- Patient letters that are automatically selected based on findings -- including custom letterhead and signatures.
- Alerts to radiologist for allergies, palpable lump, and other pertinent health issues from the questionnaire.
- Administrative reports.
- Breast cancer risk-assessment tools.
- Complete support for dictation as needed for special cases.



Screening Mammography



Diagnostic Mammography



Lesion Locator

For more information please contact: Emily Crane 214.308.0248 - 888.768.6869 emily.crane@ikonopedia.com www.ikonopedia.com