Next-Generation Breast Reporting and Tracking

Closed-Loop System for Patient Safety
“Ikonopedia has allowed us to streamline our breast imaging workflow from patient check-in all the way to reporting and follow-up. The user-friendly interface has allowed for our Radiologists and support staff to work much more efficiently while still providing high quality clinical care. The integration with our RIS/PACS has also contributed to improvements in both speed and accuracy.”

Monish Laxpati, M.D.
CEO & Medical Director
Alinea Medical Imaging
Founded by Dr. Laszlo Tabar, Dr. Tom Stavros, and Dr. Michael Vendrell, Ikonopedia has been quickly adopted by physicians as their preferred method of reporting.

Ikonopedia consists of three main functional areas that work together to ensure efficiency, patient safety, and patient follow-up. Our closed-loop system is designed to eliminate replication and manual error in breast reporting and tracking.

**Patient Experience**

Patient questionnaires are administered on a tablet given to the patient — eliminating staff re-entry and paper-based processes. Patient entry is smart and efficient and stores previous answers to prevent “starting from scratch” each year. Patients appreciate this and so will the interpreting physician.

Several risk assessments are included with Ikonopedia to ensure each patient in your practice is assessed for their individual risk.

Ikonopedia has developed the first and only web-based Tyrer-Cuzick risk assessment and includes the latest version available within our patient questionnaire.

**Ikonopedia Reporting**

Ikonopedia provides a complete breast reporting suite built by physicians for physicians.

Patient history is carried forward to pre-populate the clinical section of the report along with density and previous locations — allowing physicians to gain efficiency and spend more time looking for cancer.

Our structured software is intuitive, visually appealing, and BI-RADS® compliant. Physicians love reporting in Ikonopedia.

**Ikonopedia Administrative**

Administrative and analytics tools leverage structured data to auto-select appropriate letters for patients in multiple languages and auto-populate reports and system data including, patient follow-up, audits and more.

Ikonopedia utilizes a lesion-specific closed-loop technology to ensure each area of concern is followed to complete resolution.

Audits are clean, easy, and **ALWAYS** accurate. Our cloud-based system provides instant access to all of your reports.

Ikonopedia’s administrative software includes a deep data mining tool, many useful reports to track patient follow-up, and a complete EQUIP solution.