

The next generation of oncology data management software is here

KACI®

Knowledge Assistant for Clinical Information

The wait is over. At last, an oncology data management software delivers savings opportunities and process efficiencies to the cancer registry. NeuralFrame has developed KACI (Knowledge Assistant for Clinical Information), the cutting-edge cloud-based system built by leading clinicians, CTRs, and software engineers to provide fast, accurate data to fulfill registry requirements and deliver timely information to clinicians, researchers, and administrators, essential for providing outstanding patient care.

THE KACI DIFFERENCE

EASY ABSTRACTION



KACI's **unique import process for casefinding** reduces manual entry, reviews, and duplication of cases.

The **streamlined user interface** facilitates abstraction.

KACI **automatically identifies edits to be corrected**.

All validation errors display explanations of the field requirements, so correction can be swift, complete, and accurate.

UNPARALLELED REPORTING



Add **custom fields** to capture facility-specific fields beyond standard-setter requirements.

Run any of KACI's **130 reports** with just a click. Standard reports support cancer registry, clinical, and administrative requirements.

Create **custom reports** quickly and easily to reflect dynamic facility requests.

TIMELY CANCER CONFERENCE DATA



With KACI, **data may be collected during the cancer conference event**, providing clinicians and facilities with the most up-to-date information possible. Cancer conference data management is simplified with real-time data collection and reporting.

INTEROPERABLE



KACI is HL7®-FHIR® R4 capable, seamlessly integrating with EMRs providing quick accurate data.

NATURAL LANGUAGE PROCESSING (NLP)



KACI's **Natural Language Processing (NLP)** automatically extracts field values from synoptics reports and other structured medical documents. KACI integrates guidelines from multiple standard-setters into a single up-to-date source. This leading-edge technology facilitates fast accurate abstracting, freeing CTRs to focus on complex analysis and reporting.

CURRENT WITH STANDARD-SETTERS



KACI is **current with standard-setter requirements** to meet the immediate needs of healthcare organizations. It monitors the websites of standard-setters and accrediting bodies, and updates forms and processes within days of published changes.

Built-in access to standard-setter guidelines is only a click away. Each required field has a link to show its specifications and the standard-setter that defined them.

OUTSTANDING SERVICE



NeuralFrame provides comprehensive **free onboarding training with no limit to the number of customer participants.** The standard four-part training program includes system management, abstracting, follow-up, and custom reporting.

NeuralFrame offers **unlimited support;** customers can contact the support team as often as needed.

STRESS-FREE TRANSITION



NeuralFrame **simplifies the data migration process** for current NAACCR, CoC and SEER required fields and provides guidance to deliver a smooth system conversion.

System conversion downtime is minimal and happens “behind the scenes.” NeuralFrame provides a smooth transition and migrates the data with limited disruption to existing processes. NeuralFrame’s implementation staff work in conjunction with customer’s staff to rigorously review the migrated data.

SECURITY



NeuralFrame conducts annual SOC 2 Type II security audits which provide third-party validation of NeuralFrame’s rigorous security practices and adherence to industry standards stipulated by the AICPA. In addition, NeuralFrame has received the HIPAA seal of Compliance from the Compliancy Group.

KACI is **completely cloud-based** and does not require the purchase and installation of hardware or software.

Backups of data and system are completed multiple times a day.

NeuralFrame has **scheduled routine maintenance.** Customers will be advised in advance of any schedule changes.

MULTI-FACILITY CAPABLE



KACI enables clinicians a comprehensive view of patient diagnoses and treatments; **views by facility and in aggregate are available** with a few quick keystrokes.

CTRs can **quickly compare and copy case data and text** from one facility to another.

Sign up for a demonstration: <https://NeuralFrame.com/schedule-a-demo/>
Call: 855.494.5900