

*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 provide clinicians and administrators with the timely information they need to provide outstanding patient care and build their oncology practices.

### THE KACI DIFFERENCE

<p><b>ARTIFICIAL INTELLIGENCE</b></p> 	<p>Natural Language Processing</p>	<p>KACI's medically trained Artificial Intelligence (AI) reads medical text to populate registry fields quickly and accurately. This leading-edge technology enables CTRs to focus on complex analysis and reporting, empowering them to leverage their expertise supporting ever-growing demands from facilities and clinicians. AI is available to KACI users 4th Quarter 2020.</p>	<p><b>EASY ABSTRACTION</b></p> 
<p>Casefinding</p> <p>Auto-filled patient information</p> <p>Auto-validation</p> <p>Validation errors explained</p> <p>Follow-up</p>	<p>The unique import process that KACI offers reduces manual entry, reviews, and duplication of cases.</p> <p>KACI auto-completes much of the abstract. This means fewer CTR keystrokes and opportunities for typographical errors.</p> <p>KACI can validate fields as they are input.</p> <p>All validation errors have explanations of the field requirements, so correction can be swift, complete, and accurate.</p> <p>Follow-up data are integrated at the time of casefinding import. KACI integrates with Redsson and other information vendors.</p>		
<p><b>UNPARALLELED REPORTING</b></p> 	<p>Customized fields</p> <p>Robust standard reporting</p> <p>Custom Reporting</p>	<p>Each facility can easily modify the KACI form to include custom fields.</p> <p>KACI has a library of over 75 reports that can be run with just a click. Standard reports support cancer registry, clinical, and administrative requirements.</p> <p>New reports can be quickly and easily generated to reflect unique facility requests.</p>	<p><b>TIMELY CANCER CONFERENCE DATA</b></p> 
<p>Event-Driven Data Management</p>	<p>KACI simplifies cancer conference data management, enabling real-time cancer conference data collection and reporting. Data is collected during the event, providing clinicians and facilities with the most up-to-date information possible.</p>		

<p><b>CURRENT WITH STANDARD-SETTERS</b></p> 	<p>Current reporting requirements</p> <p>Built-in up-to-the-minute guidelines</p>	<p>KACI was developed 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.</p> <p>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.</p>
<p>Training</p> <p>Support</p>	<p>NeuralFrame provides comprehensive free training with no limit to the number of client participants. The standard four-part program includes system management, abstracting, follow-up, and custom reporting.</p> <p>NeuralFrame offers unlimited support hours including after business hours.</p>	<p><b>OUTSTANDING SERVICE</b></p> 
<p><b>STRESS-FREE TRANSITION</b></p> 	<p>Data Migration</p> <p>Minimal conversion downtime</p> <p>Pathology interface</p>	<p>NeuralFrame does not charge clients for NAACCR data migration and will provide guidance to client legacy vendors as to how to best retrieve existing data for timely system conversion.</p> <p>System conversion happens “behind the scenes”. NeuralFrame will work with the legacy vendor to provide a smooth transition and migrate the data without disrupting existing processes. Once data is migrated, NeuralFrame rigorously tests the data for completeness and accuracy.</p> <p>Path report capabilities occur in KACI’s casefinding feature through ingesting HL7 messages. Capabilities can be further customized to client needs.</p>
<p>Audited and Compliant</p> <p>Cloud-based solution</p> <p>Backups</p> <p>Maintenance</p>	<p>NeuralFrame is the only Cancer Registry software company that has undergone the rigorous SOC 2 Type II security audit which provides 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.</p> <p>KACI does not require the purchase and installation of hardware or software.</p> <p>Backups of data and system are completed at least once a day.</p> <p>NeuralFrame has scheduled routine maintenance on the second Saturday of each month, starting at 8pm EST, usually completed within an hour. Clients will be advised in advance of any schedule changes.</p>	<p><b>SECURE</b></p> 