

# eProtocol Institutional Animal Care and Use Committee Software (IACUC)

## Integrated Software Solutions

As part of Key Solutions' Integrated Software for Research, the eProtocol IACUC system automates the entire IACUC protocol application process; saving time, eliminating errors, reducing compliance risks and assuring that research meets all ethical and regulatory standards regarding the humane treatment of animal research subjects.

IACUC	Features
<p>eProtocol IACUC system creates a streamlined online process for protocol development, submission, routing, tracking and review, approval, agenda, reports and audit trails. eProtocol IACUC helps researchers and staff conduct high quality research and achieve proper regulatory compliance while supporting the Institute's science and research objectives.</p>	<ul style="list-style-type: none"> <li>• Web-Based System</li> <li>• Configurable Workflow</li> <li>• Smart Forms Management</li> <li>• Online Protocol Submission</li> <li>• Supports all types of review</li> <li>• Renewal, Amendments, and Deviations</li> <li>• Paperless Review Process</li> <li>• Generate Agenda and Meeting Minutes</li> <li>• Standard and Ad-Hoc Reports</li> <li>• Protocol Management and Version Control</li> <li>• Complete Audit Trails</li> </ul>

Key Solutions' suite of Research Compliance solutions are based on open architecture that easily integrates with other systems. Dynamically configurable forms and workflow management tools allow flexibility in automating the entire research process.

### Key Benefits

- \* Feature Rich & User Friendly
- \* Paperless Automation
- \* Simplifies Complex Processes
- \* Reduces Risk and Ensures Regulatory Compliance
- \* Automated Alerts and Email Reminders
- \* Configurable Smart Forms
- \* Flexible Workflow
- \* Integration with third party systems
- \* Extensive Reporting Capabilities

With increasing complexities in today's research environment, compliance committees are finding it more and more difficult to oversee their research with current management systems.

Our eProtocol IACUC system facilitates the management of animal research - from creating and submitting protocols to the review and approval process.

The system provides a central repository for all insitutional data, increasing efficiency and reducing errors while fostering a compliant research environment.

eProtocol IACUC system simplifies complicated processes, reduces administrative costs and delivers the information technology solutions necessary to ensure compliance with regulations and policies.

# Why Key Solutions?

Founded in Silicon Valley, Key Solutions provides comprehensive software for life science research institutions throughout the world. Key Solutions' 360° approach to research compliance and administration software allows your entire research operations to be streamlined.

Key Solutions' web-based research platform delivers solutions for:

## Research Compliance

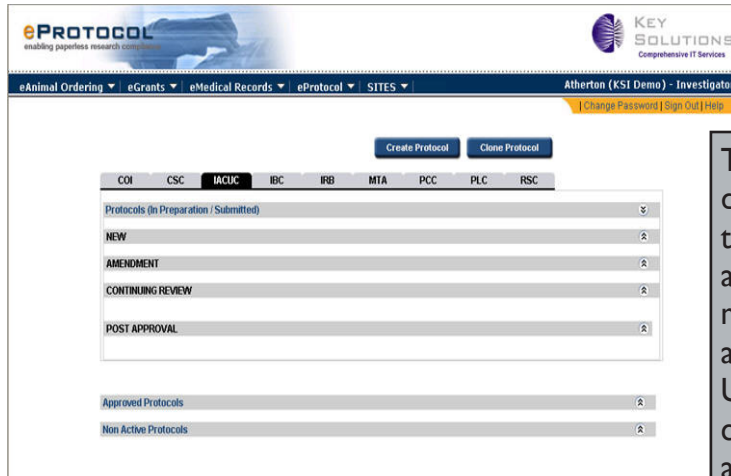
IRB • IBC • IACUC  
COI • RSC • SCRO  
PAM • R&D • CSC

## Lab Animal Management

LARS • LAHS • IACUC

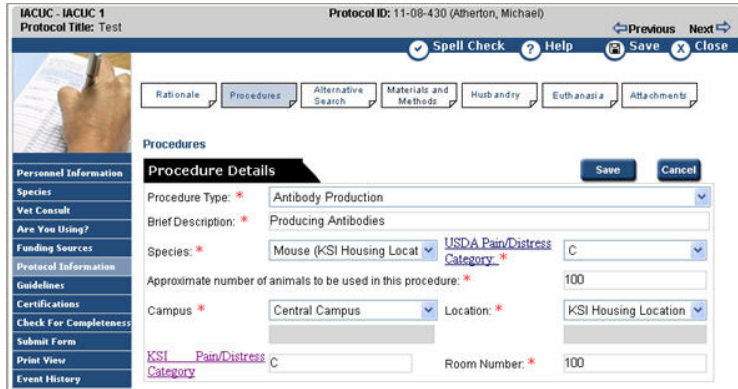
## Research Administration

Pre-Award • Post-Award • S2S  
Sub-Award • SPA  
COI • MTA



The eProtocol IACUC dashboard display shows the real time status of all protocols and if a meeting date has been assigned. Users can create or clone IACUC protocols and navigate between modules with the click of a button.

Protocol Applications are tailored to your institution needs while smart forms guide the users step by step through the questions.



Decide whether to approve a protocol or not after review. An expiration date can be assigned and meeting notes about the review decision can be added.

# Services

- \* Implementation \*
- \* Testing and Validation \*
- \* Maintenance and Support \*
- \* Third Party Integration \*
- \* Project Management \*
- \* Data Migration \*
- \* Training \*

[Home](#) » Meeting Minutes

COI	IACUC	IBC	IRB	Panel: IACUC Panel		Meeting Date: 03/17/2011	Submit	Undo
All Range	Protocol ID	Principal Investigator	Form Type	Action	Expiration Date	Renewal Date	Comments	Notes
<input type="checkbox"/>	<a href="#">11-03-416</a>	Goodwin, Scott	NEW	APPROVED WITHOUT STIPULATION	03/14/2012	03/13/2012	No	<a href="#">Nq</a>
<input type="checkbox"/>	<a href="#">11-03-414</a>	Goodwin, Scott	NEW	APPROVED WITHOUT STIPULATION	03/14/2012	03/13/2012	No	<a href="#">Nq</a>
<input type="checkbox"/>	<a href="#">11-03-413</a>	Goodwin, Scott	NEW	APPROVED WITHOUT STIPULATION	03/14/2012	03/13/2012	No	<a href="#">Nq</a>
<input type="checkbox"/>	<a href="#">11-03-412</a>	Atherton, Michael	NEW	APPROVED WITHOUT STIPULATION	03/14/2012	03/13/2012	No	<a href="#">Nq</a>
<input type="checkbox"/>	<a href="#">11-03-411</a>	Goodwin, Scott	NEW	APPROVED WITHOUT STIPULATION	03/14/2012	03/13/2012	No	<a href="#">Nq</a>
<input type="checkbox"/>	<a href="#">11-03-409</a>	Goodwin, Scott	CONTINUING REVIEW	APPROVED WITHOUT STIPULATION			No	<a href="#">Nq</a>
<input type="checkbox"/>	<a href="#">11-03-410</a>	Goodwin, Scott	AMENDMENT	APPROVED WITHOUT STIPULATION	03/09/2012		No	<a href="#">Nq</a>