

# IBC Assistant™

# **Biosafety Assistant**

#### **Electronic Submissions:**

Researchers can now submit applications, attachments. sub-forms and correspond electronically with the IBC using iRIS™. For each submission, forms can be filled out and/or attached, accepted and forwarded to the appropriate review board(s) for assessment. Reviewers can view all protocol documents on-line (including previous submissions for that study), record comments. make recommendations, provide stipulations and prepare outcome letters electronically.

### **Paperless Review Board:**

Biosafety Assistant™ is a one-of-a-kind application allowing for simultaneous review of submissions by the necessary review boards (IBC, RDC, RDRC, IRB, IACUC, Grants/Contracts, Conflict of Interest, Legal, Operations, etc.). Configure routing for each type of submission to the appropriate review board(s) based upon unique rules created in your site's system. Coordinate with multiple committees and correspond with researchers directly through our internal/external email. Reviewers are presented with calculated checklists based upon answers provided in the study application, so a more proper assessment of the protocol can be performed. Members' comments, recommendations, and stipulations can then be merged into the minutes and letters eliminating a lot of the time it takes to prepare them.



## Branching, Help links, and Validation:

Logically guide the user through each section of a form based on their responses. Users will only see the questions that apply to the type of information they are providing. This "interview wizard" includes support, which can easily be configured for each element of a form. Help "tips" can be set to appear each time a user places their cursor over a help link. By clicking on the link users will be directed to either an outside website or a configurable text file containing additional support. Keep your users informed and educated as they populate this dynamic online document.

#### **Internet Driven:**

The Biosafety Assistant™ program connects to a centralized database through standard Internet and Intranet tools. Data entry is accomplished through a common browser (Internet Explorer, Netscape, Mozilla, or Firefox) on a Windows, Macintosh, or UNIX platform. This extreme compatibility allows for the software to be accessed over the widest range of platforms and products available on the market today.

Contact iMedRIS for additional information www.iMedRIS.com

Ph: 909-798-9100 : Fax: 909-798-9102 Email: info@iMedRIS.com