



Get it done faster with Protocol Builder™

Eliminate or streamline time-consuming tasks involved in protocol development with features you won't find anywhere else.

Time Consuming Task	Time Saving Feature
Search for an appropriate protocol template	14 Templates Based on Protocol Type
Make sure you have the right topics included	Preset Topics in Each Template
Determine protocol type	Protocol Type Tool
Decide if an IND or IDE is needed	IND and IDE Tools
Set up the table of contents	Automatic Set Up
Figure out specific details (such as research methods, timelines, etc.) to be included in each section	Expert Tips and Examples
Search for regulatory information, such as IND forms, IDE guidelines and FDA instructions	Links to Regulatory Resources
Create the List of Abbreviations	Abbreviation Auto-build
Set up the Glossary section	Glossary Auto-build
Ensure references are correctly formatted	Reference Entry Fields
Enter duplicate references manually	Reference Tool Dropdown
Set up a the References section	References Auto-build
Renumber references	Auto Renumbering
Build the Appendix section	Appendix Auto-build
Create the List of Tables	List of Tables Auto-Build
Copy and paste repeated sections	Automatic Topic Synching
Search for common forms	Downloadable Forms
Ask supervisors/research staff for direction	Topic Tool Tip
Gather feedback from supervisors and colleagues	Sharing and Review Capabilities
Consolidate supervisor and colleague feedback	Commenting Tool
Identify incomplete topics or sections	Dashboard View
Make sure your protocol is complete	Final Checklist



Get it done right with Protocol Builder™

Avoid common mistakes that can trigger rejection by the IRB—and add significant time to the overall process—with innovative solutions.

Common Mistake	Innovative Solution
Missing needed topics	14 Template Options
Study/protocol type is incorrect	Protocol Type Tool
IND or IDE is needed but not included	IND and IDE Tools
Missing necessary FDA approvals, such as IND or IDE approvals	Regulatory Alerts and Resources
Missing important feedback sent by email or in a past version of the protocol	Commenting Tool

For more information

Visit: www.protocolbuilderpro.com

Call: 646-791-6178

About BRANY

Protocol Builder is developed and powered by the Biomedical Research Alliance of New York (BRANY), a leader in providing hospitals and medical schools IRB and clinical research support services. Founded in 1998 by the leading New York area academic medical centers, BRANY’s commitment to clinical research excellence and efficiency in clinical trial study start up is exceptional. To learn more about BRANY, please visit www.brany.com.