

*This is your Release #2 (November 2015)*

# **Electronic Discovery Deskbook**

*Second Edition*

**Mayer Brown LLP**

*Edited by*

**Eric B. Evans, Ethan A. Hastert and  
Michael E. Lackey, Jr.**

In Release #2 of the Second Edition of *Electronic Discovery Deskbook*, Mayer Brown LLP's expert team of editors and contributing writers have updated fourteen chapters providing practical, authoritative information, useful checklists, clear explanations of relevant technology, and much more. Highlights of Release #2 include the following:

- On April 29, 2015, the Supreme Court of the United States sent Congress a package **amending Civil Rules 1, 4, 16, 26, 30, 31, 33, 34, 37, 55, and 84, and the Appendix of Forms**. Unless Congress intervenes, the amended rules will become **effective on December 1, 2015**, and will institute material changes to rules on **cooperation between counsel and parties, judicial case management, proportional discovery, sanctions for failure to preserve ESI**, and other key issues.
- Expanded **chapter 7, Review and Production of Electronically Stored Information**, discussing the latest methods and technologies being employed in the discovery of ESI.
- Updated **chapter 13, The Next Generation of ESI: Social Media, Web-Based Collaboration Applications, Cloud Computing, and Mobile Technologies**, bringing readers up to date with emerging sources of ESI and their implications for company policies.

Thank you for subscribing to *Electronic Discovery Deskbook*. If you have questions about this product, or would like information on our other products, please contact customer service at (800) 260-4PLI.

Practising Law Institute  
1177 Avenue of the Americas  
New York, NY 10036  
**#138412**



# **FILING INSTRUCTIONS**

## **Electronic Discovery Deskbook**

**Release #2  
(November 2015)**

**REMOVE OLD PAGES  
NUMBERED:**

Title page to I-45

**INSERT NEW PAGES  
NUMBERED:**

Title page to I-45

Practising Law Institute  
1177 Avenue of the Americas  
New York, NY 10036  
**#138412**

