Comprehensive Meta-Analysis Version 3 www.Meta-Analysis.com

Mail to	Biostat, 14 North Dean Street, Englewood, NJ 07631, USA	
Phone to	1-877-Biostat (Toll free in USA) or +1 (201) 541-5688	
Fax to	+ 1 (201) 541-5526	
E-mail to	Orders@Meta-Analysis.com	

Upgrade from Version 2 And get a 3rd year free

	One-Year License	Two-Year License	Total			
Academic/Non-profit						
"Lite" version	\$195	\$295				
Standard version	\$295	\$395				
Professional version	\$495	\$795				
Corporate						
"Lite" version	\$295	\$395				
Standard version	\$495	\$795				
Professional version	\$895	\$1295				

_____ Tick here if upgrading from Version 2, and the third year is free. Limited-time-offer

_V Add a license to "Effect-sizes for multi-level studies" at no charge (regular price \$795)					
Name and Address					
E-mail					
Phone					
Check enclosed					
Purchase order number					
Credit card #	Expires	ccv			
Name as it appears on card					

Federal Tax ID # 22-3563539

Comprehensive Meta Analysis is now available in 3 editions

"Lite" edition

- Work with a spreadsheet interface
- Work with odds ratios, risk ratios, risk differences, mean differences, standardized mean differences, and correlations
- Enter data for each study in its own format
- More than 30 data formats included
- Compute the treatment effect (or effect size) automatically
- Use ANOVA to assess the impact of moderator variables
- Create high-resolution forest plots in Black and White and export to Word

Standard edition

- All features in Lite edition, plus:
- Create high-resolution forest plot in color for export to PowerPoint

Professional edition

- All features in Standard edition, plus:
- Work also with hazard ratios, ratios of events by person years, risks in one group, mean in one group, generic effects sizes, and more
- Enter data for each study in its own format more than 100 formats included
- Use meta-regression to assess the impact of continuous moderator variables, of continuous and/or categorical moderator variables, and interactions
- Use various mechanisms to assess the impact of publication bias
- Work with multiple independent subgroups within studies
- Work with multiple outcomes, time-points, or comparisons within studies.