
CALCAP[®]

California Computerized Assessment Package[™] Manual

Second Edition

Licensing Agreement

The CALCAP® software and manual are protected by both United States copyright law and international treaty provisions. You are permitted to make copies of the software for archival purposes only. The manual may not be reproduced in whole or in part in any form except as provided by the U.S. Copyright Law.

The CALCAP® software may be used by any number of people and may be freely moved from one computer location to another, so long as there is no possibility of it being used in two different places at the same time.

Limited Warranty

The CALCAP® software diskettes and documentation are warranted to be free of defects in materials and workmanship for a period of 60 days from the date of purchase. If these materials are found to be defective during the warranty period, the author will replace the defective disk or documentation.

All other express and implied warranties, including but not limited to implied warranties of merchantability and fitness for a particular purpose are hereby disclaimed. In no event shall the author be liable for any loss of profit or any other commercial damage, including but not limited to special, incidental, consequential or other damages.

Cover Design by E. Gordon Bing

CALCAP Manual Revision 5.0 © 1986-2001 Eric N. Miller, Ph.D.
All rights reserved. Printed in the United States of America.

California Computerized Assessment Package and CALCAP are registered trademarks of Eric N. Miller, Ph.D. and Norland Software.

13 March 2002

Table of Contents

Introduction	
How It Works	1-1
Background	1-2
Research	1-2
Installation	
What You Need	2-1
Potential Conflicts with Other Software	2-1
Updating an Existing Installation	2-1
Installing the CALCAP on Your Hard Disk	2-1
Win 95/98 Installation Procedures	2-1
DOS Installation Procedures	2-2
Installing an Updated Version of the CALCAP Program	2-2
Installing Multiple Program Drivers for the CALCAP Program	2-3
Installing Foreign Language Versions of the CALCAP Program	2-3
Code Page Adjustments for Norwegian and Danish Versions	2-3
Site Identification Codes	2-4
Removing Old Versions of the CALCAP Program	2-4
CALCAP Test Materials	
Standard Edition	3-1
Abbreviated Version	3-2
Mini Version	3-2
Customized Versions	3-2
Task Administration	
Setting Up the Room	4-1
Starting the CALCAP Program	4-1
Entering Identification Numbers and Demographic Information	4-1
Instructions to the Subject	4-2
While the CALCAP Program is Running	
Instructions for Subjects Who are Unable	
to Complete the Practice Trials	4-2
Feedback During the CALCAP Task	4-3
Controlling the Music	4-3
Skipping Specific Tasks	4-3
Aborting the CALCAP Program	4-3
End of the CALCAP Program	4-3
Viewing Exam Results	4-3
Printing the Results	4-4
Re-Starting the CALCAP Program	4-4
Exiting the Program	4-4

Reviewing Results at a Later Time	4-4
Printing Results Using the Classic (1986-1998) CalCAP Print Format	4-4
Troubleshooting Your Printer	4-5
Interpretation of Reaction Time Results	5-1
Overview	5-1
How the CalCAP Selects Normative Comparison Samples	5-1
Sociodemographic Factors that May Influence Reaction Time	5-1
Understanding the Results: A Page by Page Interpretation Guide	5-1
Page 1 - Summary of Results	5-2
Page 2 - Graphical Printout	5-3
Page 3 - Reaction Times	5-4
Page 4 - Difference Scores	5-5
Page 5 - Accuracy Indices	5-6
Page 6 - Signal Detection Parameters	5-7
General Tips for Interpretation	5-8
Supplementary Programs	
Re-Viewing Results from the CALCAP Program (REVIEW)	6-1
Preparing Data Sets for Additional Data Analyses (SHORTEN)	6-1
Archiving Data to Save Disk Space (TRANSFER)	6-1
Identifying Multiple Program Drivers for the CALCAP Program (CALCAP)	6-2
Special Configurations for the CALCAP Program	
Customizing the CALCAP Program	7-1
Command Line Switches	7-1
Feedback	7-1
Music	7-1
Printer	7-1
Text Resolution	7-1
Site Identification	7-2
Program Drivers	7-2
Changing CALCAP Program Options	7-2
Technical Specifications	
Hardware Specifications	8-1
Software Timing	8-1
Program Driver History	8-1
References	9-1
Appendices	

Appendix A. Task Development and Normative Data	A-1
CALCAP Test Batteries	A-2
CALCAP Task Descriptions	A-2
Summary of Normative Data Used by CALCAP	A-4
Normative Data (All Subjects)	A-5
... by Age Strata	A-6
... by Education Strata	A-7
... Ages 21-34 by Education Strata	A-8
... Ages 35-44 by Education Strata	A-9
... Ages 45+ by Education Strata	A-10
... Third Grade Children	A-11
... Fifth Grade Children	A-12
... Sixth Grade Children	A-13
... Comparison of Men and Women	A-14
... Repeated Testings	A-15
Psychometric Properties of Reaction Time Measures	A-17
Intercorrelations of Reaction Time and Conventional Neuropsychological Measures	A-19
Factor Analysis of Computerized and Conventional Measures	A-20
 Appendix B. Sample Report	
Page 1 - Summary of Abnormal Exam Results	B-2
Page 2 - Graph of Reaction Times and True Positive Responses	B-3
Page 3 - Reaction Times	B-4
Page 4 - Difference Scores	B-5
Page 5 - True Positive and False Positive Responses	B-6
Page 6 - Signal Detection Parameters	B-7
 Appendix C. Classic Report Format (used from 1986-1998)	C-1
Interpretation of Reaction Time Results	C-2
Outcome Codes, z-Scores and Percentile Ranks	C-2
Understanding the Column Headings	C-3
Interpretation of Outcome Codes	C-4
Summary Evaluation (Recommend Follow-Up; Within Normal Limits)	C-4
Understanding the Graphical Printout	C-5
General Tips for Interpretation	C-6
Sample Output - Standard Stimulus Materials - Standard Printout	C-7
Sample Output - Abbreviated Stimulus Materials - Standard Printout	C-10
 Appendix D. Structure of Raw Data Files	D-1
 Appendix E. SHORTENed Data Files	
How to SHORTEN CALCAP Data Files	E-1
Edit Checks for SHORTENed Data Files	E-1
Structure of SHORTENed Data Files	E-2
 Appendix F. Bibliography and Selected Abstracts from Articles and Presentations	

Suggested Readings about Reaction Time and CalCAP	F-2
Computerized and conventional neuropsychological assessment of HIV-1-infected homosexual men (Miller et al., 1991)	F-5
Computer-based neuropsychological screening for AIDS Dementia Complex (Worth et al., 1993)	F-6
Computerized screening for HIV-related cognitive decline in gay men: Cross-sectional analyses and one-year follow-up (Miller et al., 1989)	F-7
Use of computerized reaction time in the assessment of dementia (Miller, 1992)	F-9
The effects of sociodemographic factors on reaction time and speed of information processing (Miller et al., 1993)	F-10
Cognitive testing using reaction time and traditional neuropsychological procedures (Miller, 1995)	F-12
The use of computer-based measures of complex reaction time in depressed HIV-1 infected patients (Halman et al., 1995)	F-13
Cognitive Performance During Long-Term Respirator Wear While at Rest (Caretti, 1997)	F-14
Neuropsychological Function in Patients with Increased Serum Levels of Protein S-100 After Minor Head Injury (Waterloo et al., 1997)	F-15
Neuropsychological Performance and HIV-1 in Ethnic Minority Samples of Women and Men (Durvasula et al., 1998)	F-16