

Welcome to the MMPI-3 Online Learning Modules

Thank you for your interest in the MMPI[®]-3. Free and unlimited viewing of these online modules is available to assist you in learning about the development and interpretation of the most up-todate version of the MMPI.

Getting started

Save this information for convenient access to these training modules, which include content from the MMPI-3 manuals and user's guides. The materials in the training presentations are protected by federal and international copyright laws and Pearson grants permission to qualified MMPI-3 users to access the materials for the sole purpose of training only. The materials are not to be shared with any non-authorized user and are not for any other distribution.



To view a module:

- 1. Click the corresponding "Start" button in the table on the next page
- 2. When prompted, enter the password MMPI-3ANewNorm
- 3. Enter the requested information into the Guest Book
- 4. Check the *Remember* Me box at the bottom left of the screen
- 5. Click SUBMIT

The slides are designed to advance automatically; however, you can also use the Contents tab to the left of the screen to select and view specific slides. You can complete the training in one session or in multiple sessions, provided you access the content from the same computer and browser. This allows the system to restart where you left off.

To download a PDF of the lecture slides, use the navigation pane on the left side of your screen to locate the "Attachments" tab and click on the handouts.* Closed captioning is available by selecting "CC" in the training modules.

Module Title	Content	Length	Start
1. Introduction to the MMPI-3	 Background Development New Norms Documentation Administration, Scoring, & Reporting Setting-Specific Applications 	70 min	Start
2. MMPI-3 Scales	 Validity Scales Higher-Order Scales Restructured Clinical Scales Specific Problems Scales Personality Psychopathology Five Scales 	38 min	Start
3. MMPI-3 Interpretation	 Interpretive Guidelines Interpretive Worksheet Validity Indicators Substantive Scales 	33 min	Start
4. Case Illustrations	1. Validity Scale Illustrations 2. Case Illustration	24 min	Start

No Continuing Education Credit

These modules are provided as a complimentary product resource. No continuing education credit is offered for viewing these modules.

About the presenter

Yossef Ben-Porath, PhD, ABPP (Clinical), is a Professor of Psychological Sciences at Kent State University and a board-certified Clinical Psychologist. He received his doctoral training at the University of Minnesota and has been involved extensively in MMPI research for the past 35 years. Dr. Ben-Porath is a co-developer of the MMPI-3, MMPI-2-RF®, and MMPI-A-RF®, and co-author of numerous test manuals, books, book chapters, and articles on the MMPI instruments. He has served as Editor-in-Chief of the journals *Psychological Assessment* and *Assessment*, and as a member of APA's Committee on Psychological Test and Assessment. Dr. Ben-Porath's clinical practice involves supervision of assessments at Kent State's Psychological Clinic and consultation to agencies that screen candidates for public safety positions. He also provides consultation and expert witness services in forensic cases.

Help with system issues

If you have trouble viewing these lectures, test your system using <u>this link</u>. The test will check your operating system and browser type, scripting and cookie settings, screen size, and audio player. If a problem is detected, a *'Need Help?'* link is provided so you can resolve the issue.

If you continue to experience problems after checking your system online, please contact Brainshark Support at 781-370-8222 from 8:00 a.m. through 9:00 p.m. ET Monday through Friday (excluding major US holidays).

*Adobe® Acrobat® can be downloaded free of charge from the Adobe website.



800-627-7271 PearsonAssessments.com

© 2021 Pearson Education, Inc. or its affiliates. All rights reserved. Pearson is a trademark, in the US and/or other countries, of Pearson plc. MMPI, MMPI-2-RF, MMPI-A-RF are registered trademark of the Regents of the University of Minnesota. Adobe Acrobat is a registered trademark of Adobe. CLINA28662-B ML 4/21