

3M methodologies education platform for international markets

- Caters to organizations that implement 3M methodologies with on-demand training, support and educational resources
- Increases effectiveness of the education process, allowing team members to learn and train at their own pace, on their own schedule
- Content delivered in multiple languages through various mediums for optimum knowledge retention

The 3M advantage

3M offers innovative patient grouping methodologies and classification solutions to meet your needs. Benefits include:

- Analyzing medical records to understand your patient case mix
- Processing hospital data for improved performance
- Leveraging patient data for improved risk stratification
- Accurate and complete reimbursement

With on-demand methodology training, your staff can now access the introductory videos and self-paced learning modules in multiple languages. Get up to speed on the latest 3M technology with our interactive courses to improve utilization, efficiency and growth.

Understanding the value of 3M patient classification methodologies

3M's enhanced educational platform is designed to easily connect the dots between understanding a 3M methodology, learning how to implement it successfully and how to best utilize the output. 3M methodologies define and measure risk adjustment, payment, reporting, population health and quality improvement.

3M offers on-demand methodology training so you can learn at your own pace, in your preferred language, from wherever you are. With interactive e-learning modules it's like having your own 3M consultant on site to guide and customize your educational needs and meet the goals of your organization.

3M's methodologies education platform can help your organization:

- Understand 3M methodology fundamentals and how risk adjustment is required to evaluate performance
- Find out how to interpret the output
- Learn best practices in methodology implementation
- Deliver high quality, standardized training content through a seamless learning experience



3M methodologies education platform for international markets

Building blocks for success

3M's methodologies education platform is designed to give clients a better understanding of the patient classification methodologies which are shown to:

- Improve accuracy of clinical documentation and resource usage
- Create accurate and consistent comparison of care quality
- Improve knowledge of reimbursement for care delivered
- Provide direct comparison between entities (hospitals, providers, etc.)
- Understand the full picture of how 3M methodologies work together
- (E.g.: **3M™ All Patient Refined (APR) DRG Classification System** is the basis for **3M™ Potentially Preventable Readmissions (PPR) Grouping Software**)
- Enhanced ability to articulate clinical justification for grouping
- Collaborate across departments to utilize reporting for improved performance and long-term results

With nearly 40 years of world-renowned classification expertise, 3M can help your organization with on-demand methodology training, at a pace that fits your needs in multiple languages.

On-demand training is currently available for these methodologies:

- 3M APR DRG
- **3M™ Clinical Risk Groups (CRGs)**
- 3M PPRs

On-demand methodology training from 3M provides tools to help your team successfully use 3M methodologies, and the training is all accessible through a single, web-based learning platform in multiple languages. The content is regularly updated and maintained.

3M patient classification methodologies are incorporated into many 3M solutions including coding, grouping and analytic products.

Call today

For more information on how 3M products and services can assist your organization, contact your 3M sales representative, call us toll-free at **800-367-2447**, or visit us online at **www.3M.com/his**.



Health Information Systems
575 West Murray Boulevard
Salt Lake City, UT 84123 U.S.A.
800 367 2447

www.3M.com/his

3M and 360 Encompass are
trademarks of 3M Company.

Please recycle. Printed in USA
© 3M 2022. All rights reserved.
70-2011-9555-2