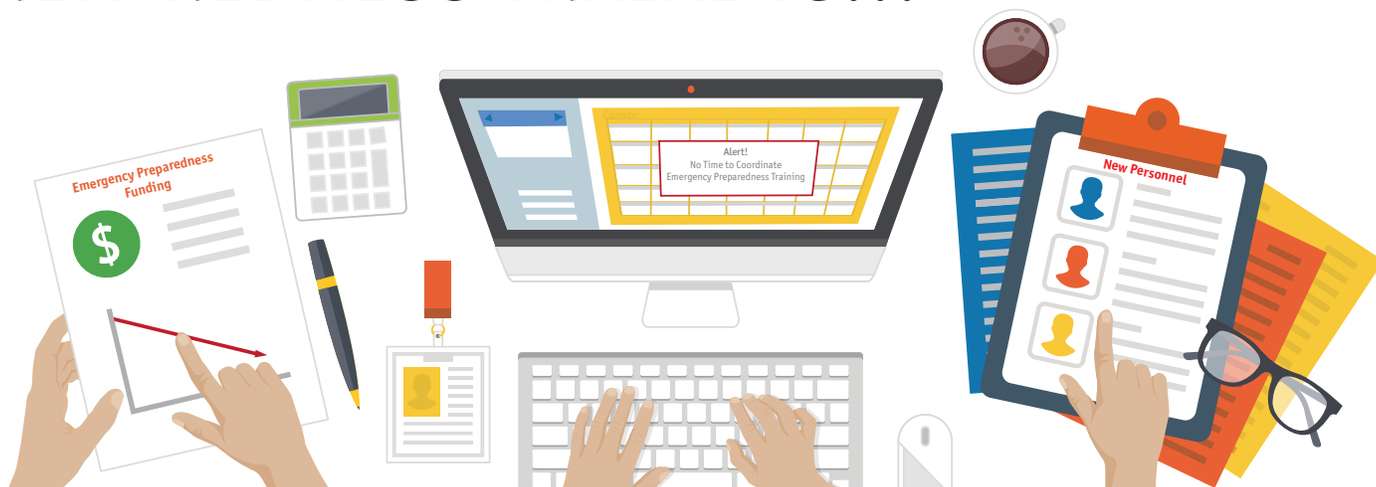


YOU KNOW THE **IMPORTANCE** OF HEALTHCARE EMERGENCY PREPAREDNESS TRAINING...



...BUT TIGHT BUDGETS, MULTIPLE SHIFTS, TIME CONSTRAINTS, AND HIGH TURNOVER CAN MAKE IT CHALLENGING TO KEEP A WELL-TRAINED STAFF.

DQE-On-Demand® is a subscription-based, online training program that uses professionally produced animation to teach procedures and demonstrate skills clearly and effectively. Created in response to hospital requests for more efficient and affordable training, DQE-On-Demand is a scalable solution that provides 24-hour access for ultimate flexibility. With a full range of materials developed by national medical and preparedness experts, DQE-On-Demand is the most comprehensive and effective eLearning program available today.



Visual Approximation.

How DQE-On-Demand Works for You

Learn Skills through Comprehensive Curriculum

Available programs include: Decontamination, HICS, and Evacuation. All containing the latest hospital emergency preparedness best practices, skills, and techniques.

Train Staff at their Own Pace on a Variety of Devices

Programs are broken down into small 15-30 minute courses, so staff can view them at any time, with 24-hour online access. With DQE-On-Demand now available on mobile devices, there are even more ways to learn.

Track Learning Progress

Track the training progress of individual staff or entire hospitals through custom, exportable reports.

Easily Communicate Training Goals

As a Program Administrator, you can post bulletins for staff to communicate facility-specific information.

Information at Your Fingertips

Staff is kept current through relevant news feeds and an extensive library of downloads and reference manuals. Use the Upload Zone to store documents related to your facility's Emergency Management program.

Expand Access with Scalable Options

Whether you need to train a dozen individuals or a dozen hospitals, accounts can be easily added and managed. Flexible, affordable subscription options allow you to choose the training that fits your needs and budget.

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HEALTHCARE EMERGENCY PREPAREDNESS TRAINING HAS NEVER BEEN EASIER...

DQE-ON-DEMAND® eLEARNING GIVES YOU THE TOOLS TO LEARN, TRACK PROGRESS, AND COMMUNICATE INTERNALLY.



eLEARNING DESIGNED EXCLUSIVELY FOR HOSPITAL EMERGENCY MANAGEMENT

SINGLE HOSPITAL AND REGIONAL PROGRAM ADMINISTRATORS

- Easily add staff to DQE-On-Demand with bulk upload tools. Enter their name and email, students finish the rest of the sign up process themselves.
- Don't worry about your seats expiring before you've had a chance to use them. Seats don't begin their one year expiration until the student has begun the learning process.
- Send and receive key communications to staff and other Program Administrators through the bulletin board and emails.
- Access the expanding library of articles, videos and manuals related to emergency management.
- Use the Upload Zone to store planning and training documents related to your Emergency Management team.
- Monitor progress of students and download customizable reports.

INDIVIDUAL STUDENTS

- Learn Decontamination, Hospital Incident Command, and Evacuation skills at your own pace through short animated courses.
- Take online exams to evaluate comprehension of key concepts.
- Supplement learning with an expanding library of articles, videos and manuals related to emergency management.
- Receive key communications from DQE-On-Demand Program Administrators.
- Track your progress & download and print reports to track completion.
- Revisit courses, as needed, to keep your skills fresh.

Ready to get started with **DQE-On-Demand**? Contact us 800-355-4628 or info@dqeready.com

ABOUT DQE

Since 1990, DQE has supplied healthcare facilities with the planning, training, and technical support needed to better manage the varying nature and challenges of disaster-prone events. DQE's founding partners and consulting staff utilize their own personal experiences on the front line—as emergency physicians, nurses, firefighters, EMS, public health, and emergency managers—to design and enhance readiness systems that are appropriate, accessible, and practical.