



# Healthmark Academy

EMPOWERING THE HEART OF THE HOSPITAL

*Your path to CER certification success*

## CER Certification Prep Course

### Your Certification Journey Starts Here

Healthmark's CER Certification Prep Course is designed to equip you with the knowledge and skills needed to pass your HSPA exam with confidence. Crafted by a team of world-renowned educators with decades of experience in Endoscope Processing and Infection Control, this course provides an in-depth, comprehensive approach to ensure your success. Take control of your professional growth and prepare for your Certified Endoscope Reprocessor (CER) exam with the best in the industry. Invest in your future today with our trusted, expert-led CER Certification Prep Course.

### Why Choose Us?

Endoscope reprocessing is one of the most technical and detail-driven areas of device care and Healthmark is here to support you every step of the way.

With decades of experience in endoscopy education, we provide the insight, tools, and confidence you need to excel on the CER exam and strengthen your role in protecting patients every day. This course delivers the practical, real-world education you need to thrive.



### Enroll Today

Scan here or visit  
**[academy.hmark.com](https://academy.hmark.com)**  
to enroll & start your  
certification journey  
with Healthmark!

### What Makes Our Course Stand Out?

#### World-Class Educators

Learn from a distinguished group of experts who bring real-world insights into every lesson.

#### Complete Course Materials

We provide everything you need to succeed, from textbooks and practice exams to access to ongoing support and resources.

#### Continuous Support

Our commitment to your success doesn't end with the course. With our dedicated team at your side, you'll receive continuous support throughout your learning journey, and beyond.

#### Comprehensive Learning Experience

Gain expertise in critical topics, including medical instrument care, sterilization techniques, infection prevention protocols, and more, through a structured, self-paced program.