

## Endoscope Reprocessing

March 25 & 26, 2023

9:00 am—3:00 pm (Both Days)

Virtual Training/Webinar

The Endoscope reprocessing workshop will provide information that enhances the knowledge for those responsible for processing endoscopes. It is an additional tool to understand the background, overview, work area practice, cleaning and sterilization practices for best infection prevention.

The information will assist those interested in pursuing the Certified Endoscope Reprocessor (CER) credential through the Healthcare Sterile Processing Association (HSPA).

**Instructor:** Kaley Anderson, Anoka Technical College

**\*\*Recommended textbook (additional fee):** Each student is responsible for acquiring the Endoscope Reprocessing Manual, 2nd Edition, Healthcare Sterile Processing Association: <https://hspa.users.membersuite.com/shop/store/fb88528b-00ce-ca88-d948-77fca01784c/detail> \*\*

**Continuing Education:** Contact Hours: 12.0

*It is the responsibility of the attendee to determine whether these activities meet the current criteria for continuing education. Participants will receive continuing education hours for attending the course.*

### Registration Fees

**Medi-Sota Members: \$150/person**

**Non-Medi-Sota Members: \$300/person**

**Register on the Medi-Sota Website at:** <https://bit.ly/3GIbzMq>

Prior to the program, you will receive an email with any additional course information. Registration Deadline: March 23, 2023 by 5 pm this ensures all registrants will receive course information & any materials in a timely manner.

If you should have any questions, contact  
Jennifer Gearman at 320-769-2269 or at [jgearman@medi-sota.org](mailto:jgearman@medi-sota.org)

**Medi-Sota, Serving Rural Health**

*Cancellations must be made no later than 15 business days prior to the start of the course. The full course fee will be charged if cancellation is made in less than 15 business days. Full refunds will be given for all classes cancelled by Medi-Sota. Registration is transferable to another person.*