

Appendix C: Continuing Education (CE) Accrediting Bodies

To be eligible for CE credit from any of the following accrediting bodies, you **MUST** view the video presentation and read the Resource Guide first. Then, complete the post test at <http://twnlms.com/> by the due date listed online. See Appendix E.

The Joint Commission is accredited by the Accreditation Council for Continuing Medical Education (ACCME-AMA PRA Category 1™), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC) to provide continuing education for the healthcare team.

NOTE: No ACPE credit was provided for this program.

The Joint Commission is provider approved by the California Board of Registered Nursing, provider number CEP 6381, for 1 contact hour.

The Joint Commission is authorized to award 1.0 contact hour of pre-approved ACHE Qualified Education credit for this program toward advancement or recertification in the American College of Healthcare Executives. Participants in this program wishing to have the continuing education hours applied toward ACHE Qualified Education credit should indicate their attendance when submitting application to the American College of Healthcare Executives for advancement or recertification.

This activity has been approved by the National Association for Healthcare Quality (NAHQ) for 1.0 Certified Professional Healthcare Quality (CPHQ) credit.

The Joint Commission Enterprise has been accredited as an Authorized Provider by the International Association for Continuing Education and Training (IACET).

This education offering qualifies for 1.0 Certified Joint Commission Professional (CJCP) credit hours towards CJCP recertification. In order to obtain CJCP credit hours, an individual must first be certified before they start acquiring CJCP credit hours. CJCP credit hours will not be retroactive.

Full attendance at every session is a prerequisite for receiving full continuing education credits. If a participant needs to leave early, his or her continuing education credits will be reduced.

Successful completion of this CE activity includes the following:

- View the presentation and read the accompanying Resource Guide.
- Complete the online Evaluation Form and Post Test.
- A CE certificate/statement of credit can be printed online following successful completion of the Post Test and the Evaluation Form

NOTE: This information applies to The Joint Commission Resources Quality & Safety Network program titled, *Preventing Hospital Acquired Infections (HAIs): High-Level Disinfection (HLD) and Sterilization*, originally presented on Thursday, May 25, 2017 from 2:00 – 3:00 p.m. ET. There is no individual participant fee for this educational activity.

Appendix D: Discipline Codes Instructions

Some of our programs are accredited for more than one discipline. To ensure that we issue each participant a certificate by the appropriate accrediting body, we ask that you supply us with the following information: 1) two-digit discipline code. 2) followed by the position code (example: for a medical doctor, use 10 MD).

Discipline	Discipline Code	Position Code	Position
Physician (CME)	10	MD	Medical Doctor
		MDFP	MD-Family Practice
		MDPS	MD-Psychiatrist
		MDPH	MD-Public Health Certificate
		MDPP	MD-Public Psychiatry Certificate
		MDAC	MD-Area Clinical Needs
		MDMF	MD-Medical Faculty Certificate
		MSP	MD-Medical Staff Physician
		MDLL	MD-Limited License
		DO	Doctor of Osteopathy
Administration	40	PHA	Physician Assistant
		DDS	Doctor of Dental Science
		OP	Other Medical Professional
Administration	12	HA	Hospital Administrator
		ADM	LTC Administrator
		OA	Other Administrator
Pharmacy	13	PH	Pharmacist (PharmD)
		PHN	Pharmacist, Nuclear
		PHC	Pharmacist, Consultant
		PA	Pharmacy Technician
Dietary	14	RD	Registered Dietitian/Nutritionist
		NC	Nutrition Counselor
		DTR	Dietetic Technician
Dietary Manager	15	DOD	Dietary Manager
Counseling	16	MHC	Mental Health Counselor, Licensed
		SW	Social Worker, Licensed
		OCT	Other Counselor/Therapist
		MFT	Marriage/Family Therapist, Licensed
Laboratory	17	LTG	Laboratory Technologist/Professional
		LT	Laboratory Technician
		LS	Laboratory Supervisor
		LD	Laboratory Director
Physical Therapy	18	PT	Physical Therapist
		PTA	Physical Therapy Assistant
Occupational Therapy	19	OT	Occupational Therapist
		OTA	Occupational Therapy Assistant

Discipline	Discipline Code	Position Code	Position
Respiratory Therapy	20	RT	Respiratory Therapist, Registered
		RTC	Respiratory Therapist, Certified
		RPNC	Resp. Practitioner, Non-Critical Care
		RPCC	Resp. Practitioner, Critical Care
Medical Records	21	RHA	Health Information Administrator
		RHT	Health Information Technician
		CCS	Coding Specialist
		CCP	Coding Specialist, Physician-Based
Radiology	22	RAD	Radiologic Technologist
Sonography	23	MS	Medical Sonographer
Athletic Training	24	AT	Athletic Trainer
HC Quality	25	HQP	Healthcare Quality Professional
Activity Professional	26	ADP	Profession Activity Director
		ADC	Activity Director
		AAC	Activity Assistant
		ACC	Activity Consultant
Nurse (CNE)	30	RN	Registered Nurse
		ARNP	Advanced RN Practitioner
		NP	Nurse Practitioner
		LPN	Licensed Practical Nurse (or LVN)
		ON	Other Nursing Professional
		PSY	Psychologist (non-MD)
Psychology	33	PSYL	Psychologist, Limited License
		CCM	Certified Case Manager
Case Mgmt	35	CCM	Certified Case Manager
Nursing Assistant	45	C N A	Certified Nursing Assistant
		RA	Restorative Care Aide
		H S A	Health Support Aide
		NA	Nurse Aide, Non-certified
		NT	Nursing Technician
		CFR	First Responder
Emergency Medical Services	46	EMTB	EMT, Basic Level/EMT1
		EMT1	EMT, Intermediate Level/EMT2/EMT3
		EMTP	EMT, Paramedic Level/EMT4
		OTH	Other
		CHUC	Health Unit Coordinator, Certified
Health Unit Coord	55	CHUC	Health Unit Coordinator, Certified
Other	27	OTH	Other

Appendix E: Post-Test

To be eligible for CE credit, you MUST view the video presentation and read the Resource Guide first. Then complete the post-test at <http://jcrqsn.twnlms.com/> by the due date listed online.

1. Which Joint Commission standard requires the hospital to reduce the risk of infections associated with medical equipment, devices, and supplies?
 - a. IC.01.01.01
 - b. RC.01.01.01
 - c. IC.02.02.01
 - d. PC.02.02.01
2. Issues in hospitals that have contributed to non-compliance with IC.02.02.01 include _____.
 - a. lack of staff training and competence assessment
 - b. failure to update and follow evidence-based guidelines
 - c. inadequate oversight and accountability
 - d. All of the above.
3. The GI lab at Methodist Hospital in San Antonio processes endoscopes used in their GI lab, as well as endoscopes used in other areas of the hospital.
 - a. True
 - b. False
4. Which Element of Performance for IC.02.02.01 requires that hospitals implement infection prevention and control activities when performing intermediate and high-level disinfection and sterilization of medical equipment, devices, and supplies?
 - a. EP 1
 - b. EP 2
 - c. EP 3
 - d. EP 4
5. Incorporating high-level disinfection and sterilization into a hospital's overall safety culture is enabled by _____.
 - a. effective communication between departments
 - b. coordination between areas such as Infection Control and Quality Improvement
 - c. leadership involvement
 - d. All of the above.
6. Sterilization of all patient-care items is a necessity that is mandated by Joint Commission standards.
 - a. True
 - b. False
7. The keys to success in cleaning, disinfecting, and sterilizing medical equipment and devices at Methodist Hospital in San Antonio include _____.
 - a. following manufacturers' instructions for use
 - b. certifying Sterile Processing Department technicians
 - c. developing policies based on evidence-based guidelines
 - d. All of the above.

8. Which Element of Performance for IC.02.02.01 requires that hospitals implement infection prevention and control activities when storing medical equipment, devices, and supplies?
 - a. EP 1
 - b. EP 2
 - c. EP 3
 - d. EP4
9. Joint Commission surveyors may evaluate aspects of an organization's approach to high-level disinfection during an _____ tracer.
 - a. Individual
 - b. Infection Control System
 - c. a and b
 - d. None of the above.
10. The delivery of sterile products for use in patient care depends on both the effectiveness of sterilization equipment and the competence of staff in using sterilization equipment.
 - a. True
 - b. False