

Cleaning, Disinfection, Sterilization and Antiseptics

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DISCLOSURES

2023

- **Consultations**
 - PDI (Professional Disposables International)
- **Honoraria**
 - PDI
- **Other**
 - Kinnos, Ideate Medical

Cleaning, Disinfection, Sterilization (CDS) and Antiseptics

- CBIC-18 questions. Will test knowledge of the following:
 - Identify appropriate cleaning, sterilization and disinfection (CDS) practices based on intended use
 - Determine with stakeholders to determine if products are single use, able to be reprocessed internally, or require an external reprocessing facility
 - Identify and evaluate through direct observations critical steps of cleaning/low level disinfection, high-level disinfection and sterilization
 - Audit the documentation of the process to ensure regulatory and policy requirements are met

CDC Guideline for Disinfection and Sterilization

Rutala, Weber, HICPAC. November 2008. www.cdc.gov



Guideline for Disinfection and Sterilization in Healthcare Facilities, 2008

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Medical/Surgical Devices

WA Rutala, DJ Weber, and HICPAC, www.cdc.gov

EH Spaulding believed that how an object will be disinfected depended on the object's intended use (developed 1968).

CRITICAL-medical/surgical devices which enter normally **sterile tissue** or the vascular system or through which blood flows should be **sterile**.

SEMICRITICAL-medical devices that touch **mucous membranes** or skin that is not intact require a disinfection process (**high-level disinfection** [HLD]) that kills all microorganisms but high numbers of bacterial spores.

NONCRITICAL-medical devices that touch **only intact skin** require **low-level disinfection**.

Efficacy of Disinfection/Sterilization

Influencing Factors

Cleaning of the object

Organic and inorganic load present

Type and level of microbial contamination

Concentration of and exposure time to disinfectant/sterilant

Nature of the object

Temperature and relative humidity





Pre-Cleaning

- Ideally, instruments should arrive in Central Processing free on visible contamination
- Wipe instruments clean and keep lumens flushed throughout surgery. Soiled instruments that will not be reused should be allowed to soak in a basin of sterile water for the remainder of the procedures
- Many hospitals spray instruments with an enzymatic solution
- Keep instruments moist (e.g., damp towel) as it prevents hardening

Cleaning

- Items must be cleaned using water with detergents or enzymatic cleaners before processing.(CBIC-enzymatic used once)
- Cleaning reduces the bioburden and removes foreign material (organic residue and inorganic salts) that interferes with the sterilization process.
- Cleaning and decontamination should be done as soon as possible after the items have been used as soiled materials become dried onto the instruments.



Cleaning

- **Mechanical** cleaning machines-automated equipment may increase productivity, improve cleaning effectiveness, and decrease worker exposure
 - Utensil washer-sanitizer
 - Ultrasonic cleaner
 - Washer sterilizer
 - Dishwasher
 - Washer disinfectant
- **Manual**





Washer/Disinfector

Removal/Inactivation of Inoculum (Exposed) on Instruments

Rutala WA, Gergen MF, Weber DJ. ICHE 2014;35:883-885

WD Conditions	Organism	Inoculum	Log Reduction	Positives
Routine	MRSA	2.6×10^7	Complete	0/8
Routine	VRE	2.6×10^7	Complete	0/8
Routine	<i>P aeruginosa</i>	2.1×10^7	Complete	0/8
Routine	<i>M terrae</i>	1.4×10^8	7.8	2/8
Routine	GS spores	5.3×10^6	4.8	11/14
No Enz/Det	VRE	2.5×10^7	Complete	0/10
No Enz/Det	GS spores	8.3×10^6	5.5	8/10

Washer/disinfectors are very effective in removing/inactivating microorganisms from instruments

Ultrasonic Cleaners (CBIC)

- Use sound waves to create bubbles that disrupt small particles that may exist in hard-to-clean places on instruments (fine cleaning)
- Used after initial cleaning that removes all visible and accessible soiling is carried out and before sterilization

Cleaning Indicators for Washer Disinfector

- Monitor the automated washer and instrument cleaning chemistry functionality; at installation, after major repairs, changing cleaning chemistry, weekly (preferably daily)
- Washer indicators have been used in Europe and Canada and some US hospitals
- Indicator includes proteins, lipids, and polysaccharides to mimic common challenging test soils
- Washer indicators are chemical indicators imprinted with a dried test soil formula and a dye



CBIC-Cleaning

- According to AAMI ST79, which of the following are among the recommendations of mechanical cleaning equipment in order to verify adequate cleaning?
 1. Verification should be carried out monthly
 2. Verification should be carried out upon installation
 3. Verification should be carried out after major repairs
 4. Verification should be when changing cleaning chemistry
- a. 1, 2, 3, 4
- b. 1, 2, 4
- c. 1, 2, 3
- d. 2, 3, 4

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- b. 1, 2, 4
- c. 1, 2, 3
- d. 2, 3, 4-Answer (verification of cleaners, weekly)

IS THERE A STANDARD TO DEFINE WHEN A DEVICE IS CLEAN?

- There is currently no standard to define when a device is “clean”, cleanliness controlled by visual
- Potential methods: level of detectable bacteria; protein ($6\mu\text{g}/\text{cm}^2$); endotoxin; ATP; lipid; hemoglobin; carbohydrate; bilirubin; total organic carbon; cleaning indicators for washer disinfectors; boroscope
- This is due in part to the fact that no universally accepted test soils to evaluate cleaning efficiency and no standard procedure for measuring cleaning efficiency
- At a minimum, a cleaning process should: reduce the natural bioburden; remove organic/inorganic contaminants; provide devices that when sterilized have a SAL 10^{-6}

CBIC-Cleaning

- The purpose of cleaning medical devices before sterilization or HLD is to:
 1. Reduce bioburden
 2. Add an additional step in the process
 3. Replace the sterilization process
 4. Increase the amount of time it takes to clean an endoscope

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Critical Medical/Surgical Devices

Rutala et al. ICHE 2014;35:883; Rutala et al. ICHE 2014;35:1068; Rutala et al. AJIC 2016;44:e47



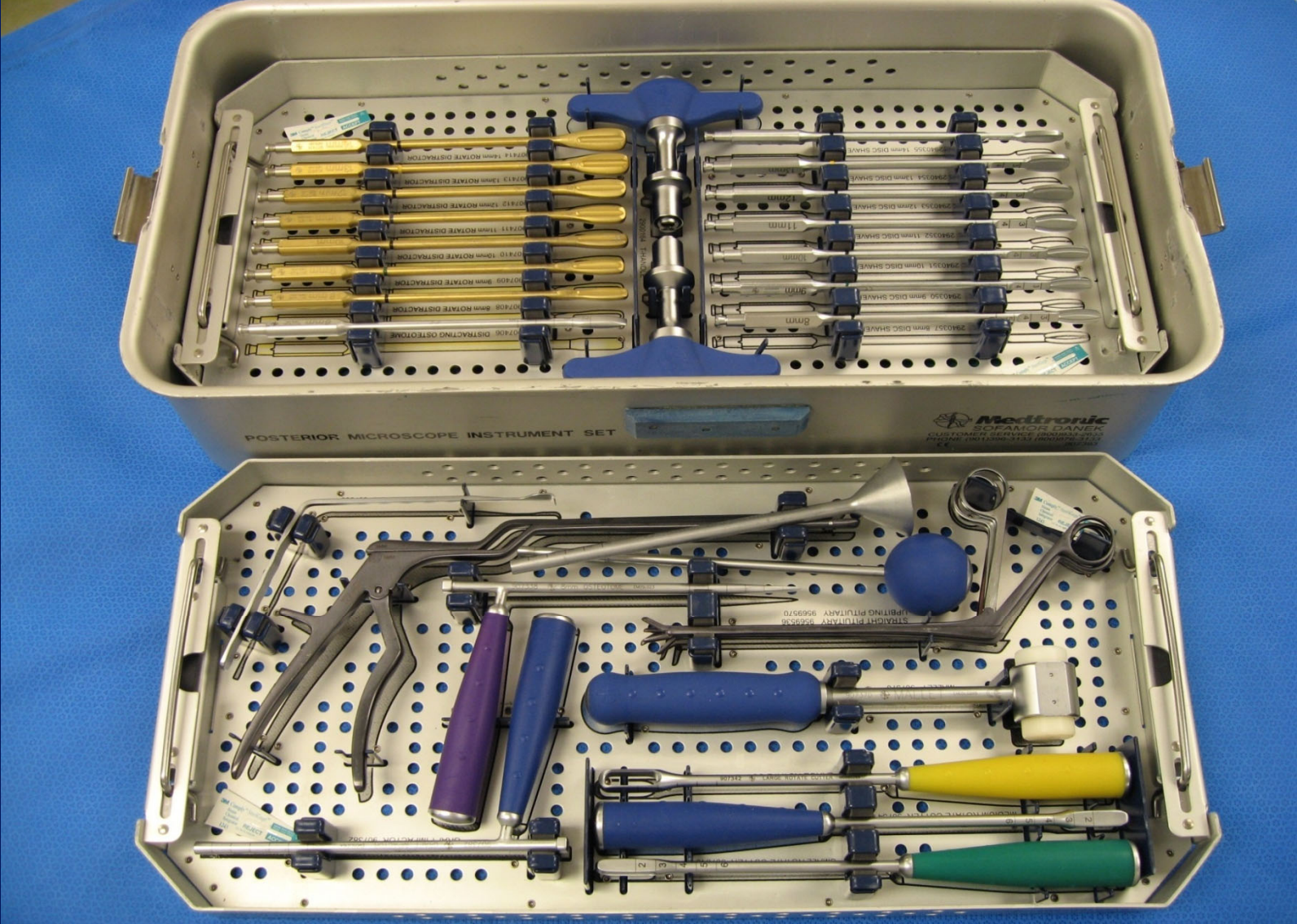
- Critical
 - Transmission: direct contact
 - Control measure: sterilization
 - Surgical instruments
 - Enormous margin of safety, **rare outbreaks**
 - ~85% of surgical instruments <100 microbes
 - Washer/disinfector removes or inactivates 10-100 million
 - Sterilization kills 1 trillion spores

Sterilization

Enormous Margin of Safety!

100 quadrillion (10^{17}) margin of safety

Sterilization kills 1 trillion spores, washer/disinfector removes or inactivates 10-100 million; ~100 microbes on surgical instruments



Critical Objects

- Surgical instruments
- Cardiac catheters
- Implants

Methods in Sterilization

Sterilization

The complete elimination or destruction of all forms of microbial life and is accomplished in healthcare facilities by either physical or chemical processes



Sterilization of “Critical Objects”

Rutala, Weber, HICPAC. November 2008. www.cdc.gov; Rutala et al. AJIC 2019;47:A3-A9

Heat resistant

- Steam sterilization

Heat sensitive

- Ethylene oxide
- Hydrogen peroxide gas plasma
- Ozone and hydrogen peroxide
- Vaporized hydrogen peroxide

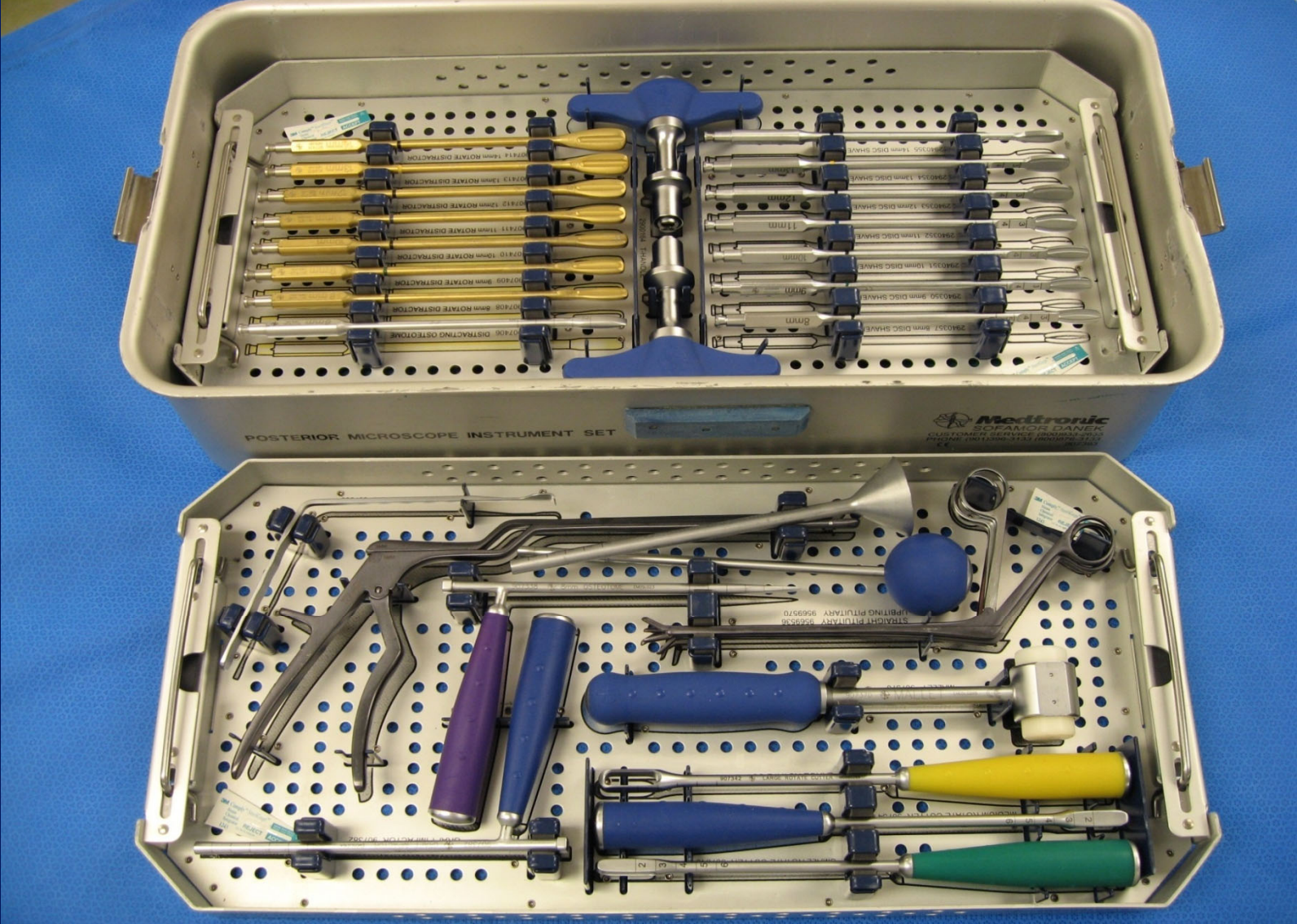
“Ideal” Sterilization Method

- Highly efficacious
- Rapidly active
- Strong penetrability
- Materials compatibility
- Non-toxic
- Organic material resistance
- Adaptability
- Monitoring capability
- Cost-effective

Schneider PM. Tappi J. 1994;77:115-119

Single Use vs Reusable

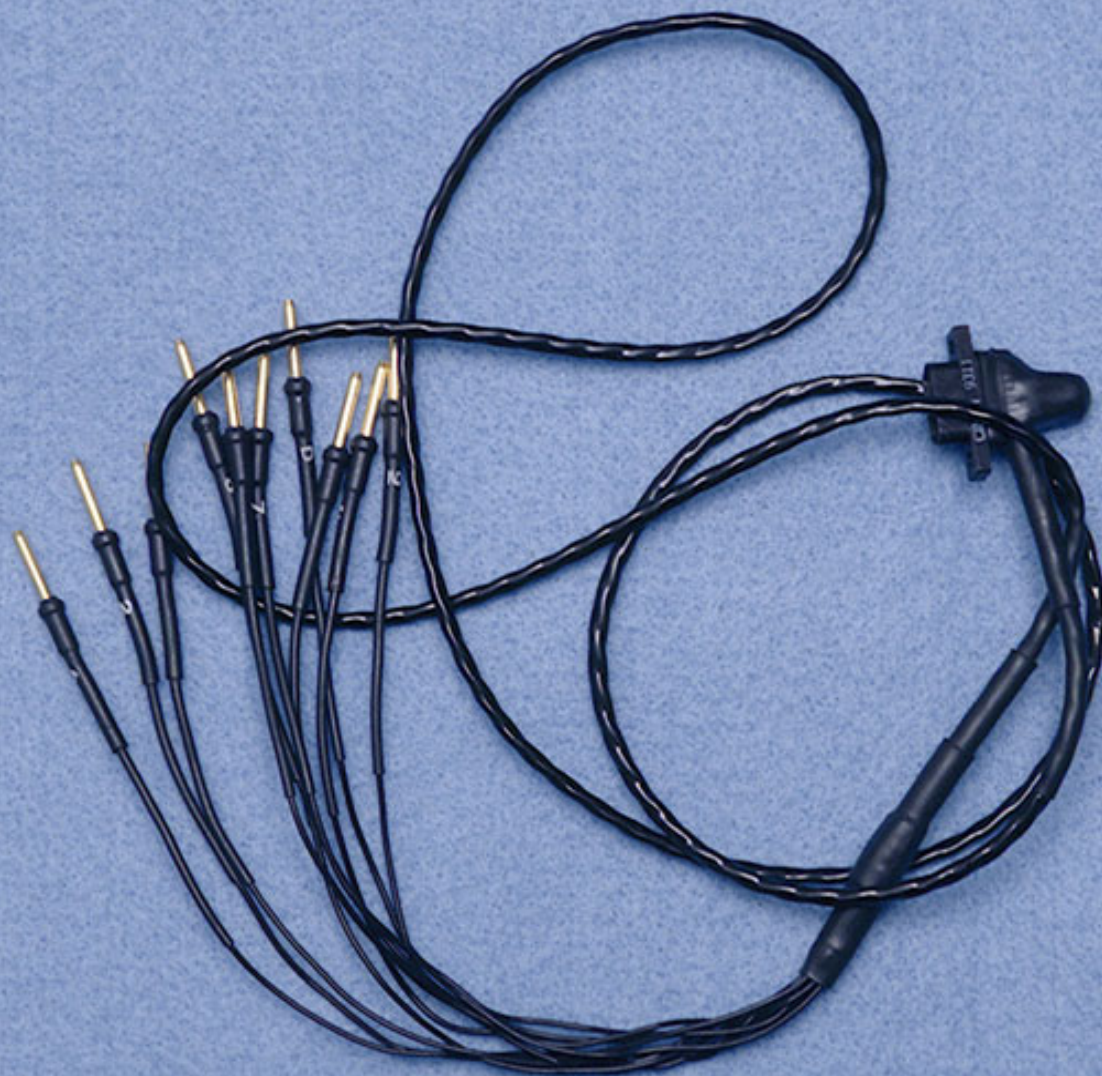
- Reusable (internally reprocessed; rarely external reprocessing)
 - When used on patient become soiled and contaminated with microorganisms. Must be CDS.
 - Devices that health care providers can reuse to diagnose and treat multiple patients (e.g., endoscopes, laryngoscopes)
- Single use devices (SUD)
 - Reuse of single use devices (NO!)
 - Option 1-Comply with enforcement guidance (August 14, 2000) and continue to reprocess SUD
 - Option 2-Use Third Party Reprocessor (premarket requirements new for TPR as they have been using non-premarket requirements)
 - Option 3-avoid reuse of SUD



Steam Sterilization

Rutala, Weber AJIC 2019;47:A3-A9

- Advantages
 - Non-toxic
 - Cycle easy to control and monitor
 - Inexpensive
 - Rapidly microbicidal
 - Least affected by organic/inorganic soils
 - Rapid cycle time
 - Penetrates medical packing, device lumens
- Disadvantages
 - Deleterious for heat labile instruments
 - Potential for burns



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Vaporized Hydrogen Peroxide

Rutala, Weber AJIC 2016;44:e1-e6; Rutala, Weber AJIC 2019;47:A3-A9

□ Advantages

- Safe for the environment and health care worker; it leaves no toxic residuals
- Fast - cycle time is 55 min and no aeration necessary
- Used for heat and moisture sensitive items (metal and nonmetal devices)

□ Disadvantages

- Sterilization chamber is small, about 4.8ft³
- Medical devices restrictions based on lumen internal diameter and length-see manufacturer's recommendations, e.g., SS lumen 1mm diameter, 125mm length
- Not used for liquid, linens, powders, or any cellulose materials
- Requires synthetic packaging (polypropylene)
- Limited use and limited comparative microbicidal efficacy data

Chemical Sterilization of “Critical Objects”

Glutaraldehyde ($\geq 2.0\%$)

Hydrogen peroxide-HP (7.5%)

HP (1.0%) and PA (0.08%)

HP (7.5%) and PA (0.23%)

Glut (1.12%) and Phenol/phenate (1.93%)

Exposure time per manufacturers' recommendations (generally long, 6-10 hours); must rinse with sterile water, dry with sterile air, and items not wrapped to prevent contamination

CBIC-Chemical Sterilization

- One disadvantage of liquid sterilization is:
 1. Liquid sterilants are highly toxic and items must be aerated before use
 2. It is a high heat process so it may not be used on heat-labile items
 3. It is not an appropriate process for critical items
 4. Items cannot be wrapped during the sterilization process so sterility can be maintained during storage

CBIC-Chemical Sterilization

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Sterilization Practices

Central Processing

□ Goal

- Orderly processing of medical and surgical instruments to protect patients from infections while minimizing risks to staff and preserving the value of the items being reprocessed
- Ensure consistency of sterilization practices requires a comprehensive program that ensures **operator competence** and proper methods of **cleaning** and **packaging** instruments, **loading** the sterilizer, **operating** the sterilizer, and **monitoring** the entire process

Central Processing

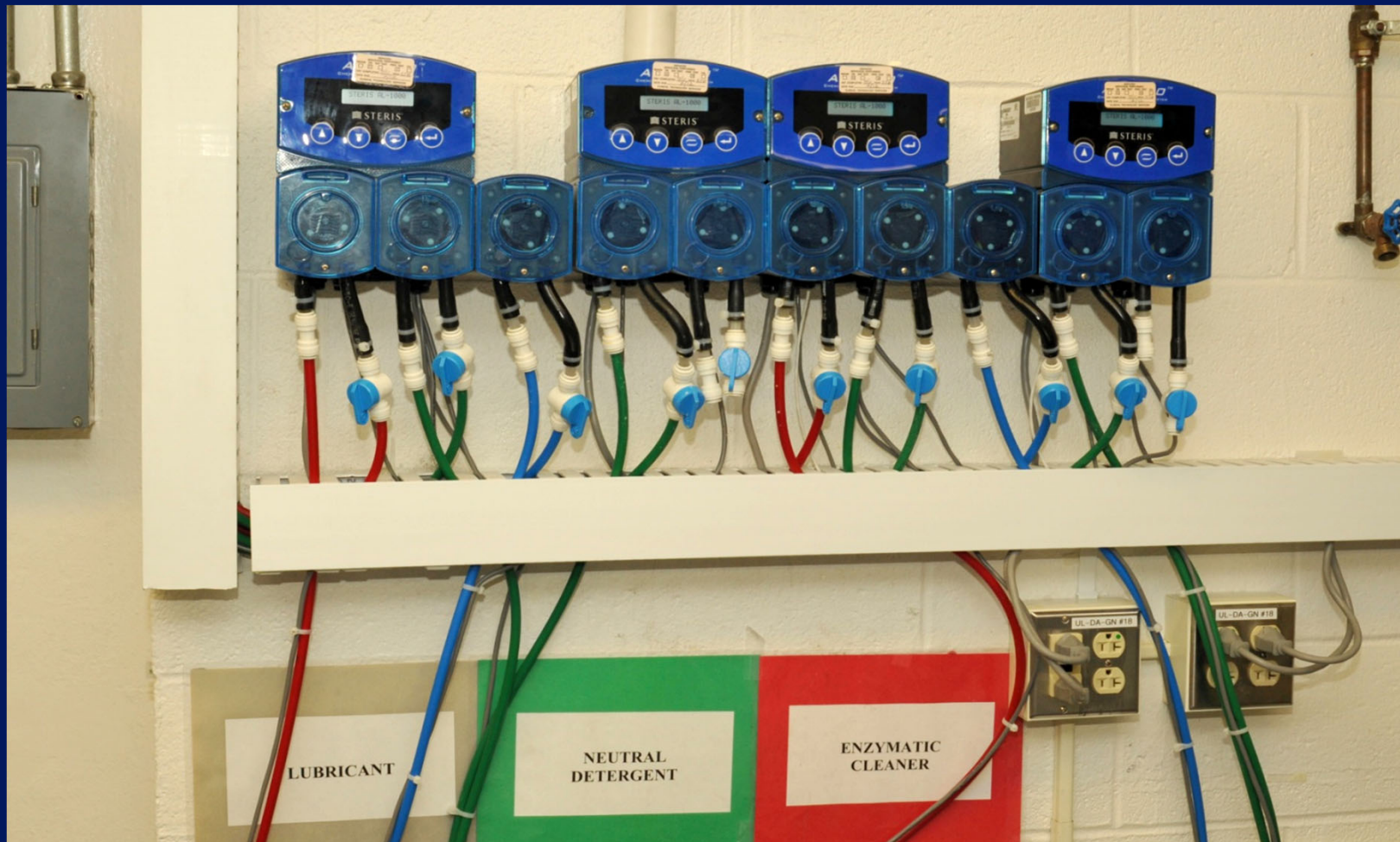
Physical Facilities

- Facility ideally divided into three areas:
 - **Decontamination**-reusable items are received, sorted, and decontaminated; negative pressure; 6AC/hr. Personnel wear gloves when handling contaminated instruments; face masks, eye protection, and gowns/aprons when splashing may occur.
 - **Packaging**-used for inspecting, assembling, and packaging clean, but not sterile, material.
 - **Sterilization and storage**-limited access area with a controlled temperature and relative humidity.

Washer-Disinfector



Cleaning chemistry



After washer-disinfector; decontaminated



Staging before packaging



Packaging



Sterilization



Storage



CBIC-Central Processing

- Which of the following is likely to result in the highest efficacy of the medical instrument cleaning:
 1. Use of central reprocessing area for all instrument cleaning
 2. Local instrument reprocessing within the area of care
 3. Use of an acidic cleaner
 4. Allowing the instrument to dry after use and before cleaning

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High-Level Disinfection

Semicritical Medical Devices

Rutala et al. AJIC 2016;44:e47



- Semicritical
 - Transmission: direct contact
 - Control measure: high-level disinfection
 - Endoscopes top ECRI list of 10 technology hazards, **>100 outbreaks** (GI, bronchoscopes)
 - 0 margin of safety
 - Microbial load, 10^7 - 10^{10}
 - Complexity
 - Biofilm
 - Other semicritical devices, **rare outbreaks**
 - ENT scopes, endocavitary probes (prostate, vaginal, TEE), laryngoscopes, cystoscopes
 - Reduced microbial load, less complex

Semicritical Items

- Endoscopes
- Respiratory therapy equipment
- Anesthesia equipment
- Endocavitary probes
- Tonometers
- Laryngoscopes

High-Level Disinfection of “Semicritical Objects”

Exposure Time \geq 8m-45m (US), 20°C

<u>Germicide</u>	<u>Concentration</u>
Glutaraldehyde	\geq 2.0%
Ortho-phthalaldehyde	0.55%
Hydrogen peroxide*	7.5%
Hydrogen peroxide and peracetic acid*	1.0%/0.08%
Hydrogen peroxide and peracetic acid*	7.5%/0.23%
Hypochlorite (free chlorine)*	650-675 ppm
Accelerated hydrogen peroxide	2.0%
Peracetic acid	0.2%
Glut and isopropanol	3.4%/26%
Glut and phenol/phenate**	1.21%/1.93%

*May cause cosmetic and functional damage; **efficacy not verified

Low-Level Disinfection

Noncritical Medical Devices

Rutala et al. AJIC 2016;44:e1; Rutala, Weber. Env Issues NI, Farber 1987



- Contact: intact skin (noncritical medical devices, surfaces)
- Transmission: secondary transmission by contaminating hands/gloves via contact with the environment and transfer to patient
- Control measures: hand hygiene and low-level disinfection
- Noncritical devices (stethoscopes, blood pressure cuffs, wound vacuum), **rare outbreaks**

LOW-LEVEL DISINFECTION FOR NONCRITICAL EQUIPMENT AND SURFACES (EPA)

Rutala, Weber. Infect Control Hosp Epidemiol. 2014;35:855-865

Exposure time \geq 1 min

Germicide	Use Concentration
Ethyl or isopropyl alcohol	70-90%
Chlorine	100ppm (1:500 dilution)
Phenolic	UD
Iodophor	UD
Quaternary ammonium (QUAT)	UD
QUAT with alcohol	RTU
Improved hydrogen peroxide (HP)	0.5%, 1.4%
PA with HP, chlorine, HP (<i>C. difficile</i>)	UD

UD=Manufacturer's recommended use dilution; others in development/testing-electrolyzed water; polymeric guanidine; cold-air atmospheric pressure plasma (Boyce Antimicrob Res IC 2016. 5:10)

Cleaning solution container must be labeled with the chemical content, name and expiration date. No "topping off"

Microbiological Disinfectant Hierarchy

Rutala WA, Weber DJ, HICPAC. www.cdc.gov

Most Resistant

Spores (*C. difficile*)

HLD

Mycobacteria (*M. tuberculosis*)

Non-Enveloped Viruses (norovirus, HAV, polio)

Fungi (*Candida*, *Trichophyton*)

Bacteria (MRSA, VRE, *Acinetobacter*)

Enveloped Viruses (HIV, HSV, Flu)

Most Susceptible



Disinfecting surfaces is an important part of controlling the spread of Norovirus and *C. difficile* spores.

□ Norovirus-List G

- Clean and disinfect patient care areas and frequently touched surfaces during outbreaks 3x daily using EPA approved healthcare product (IB)
- Clean surfaces and patient equipment prior to disinfection. Use product with an EPA approved claim against norovirus (IC) CDC

□ *C. difficile* spores-List K

- Use sporicide in all CDI rooms for routine daily and terminal cleaning. One application of an effective product covering all surfaces

ALL “TOUCHABLE” (HAND CONTACT) SURFACES SHOULD BE WIPED WITH DISINFECTANT

“High touch” objects only recently defined (no significant differences in microbial contamination of different surfaces) and “high risk” objects not epidemiologically defined. Cleaning and disinfecting is one-step with disinfectant-detergent. No pre-cleaning necessary unless spill or gross contamination.

CBIC

- Which of the following practices is most likely to result in improved infection prevention?
 1. Strictly adhering to EPA-registered product label contact time for LLD of environmental surfaces
 2. Utilizing a 1-minute contact time for LLD of environmental surfaces regardless of the EPA-registered product label contact time
 3. Thoroughly cleaning and disinfecting all surfaces in a room that have potentially come into contact with hands
 4. Thoroughly cleaning and disinfecting all high touch surfaces in a room

CBIC

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 4. Thoroughly cleaning and disinfecting all high touch surfaces in a room

CBIC-Instrument Reprocessing

- Which of the following items can generally be reprocessed by only using low-level disinfectants:
 1. Blood pressure cuffs
 2. Anesthesia equipment
 3. Bronchoscopes
 4. Surgical instruments

Critical Items



Sterilization of “Critical Objects”

Rutala, Weber, HICPAC. November 2008. www.cdc.gov; Rutala et al. AJIC 2019;47:A3-A9

Heat resistant

- Steam sterilization

Heat sensitive

- Ethylene oxide
- Hydrogen peroxide gas plasma
- Ozone and hydrogen peroxide
- Vaporized hydrogen peroxide

CBIC-Sterilization of Instruments

- Which of the following are used for sterilization of medical instruments:
 1. Steam sterilizer
 2. Pasteurizer
 3. Ethylene oxide sterilizer
 4. Ultrasonic cleaner

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Answer: 1, 3

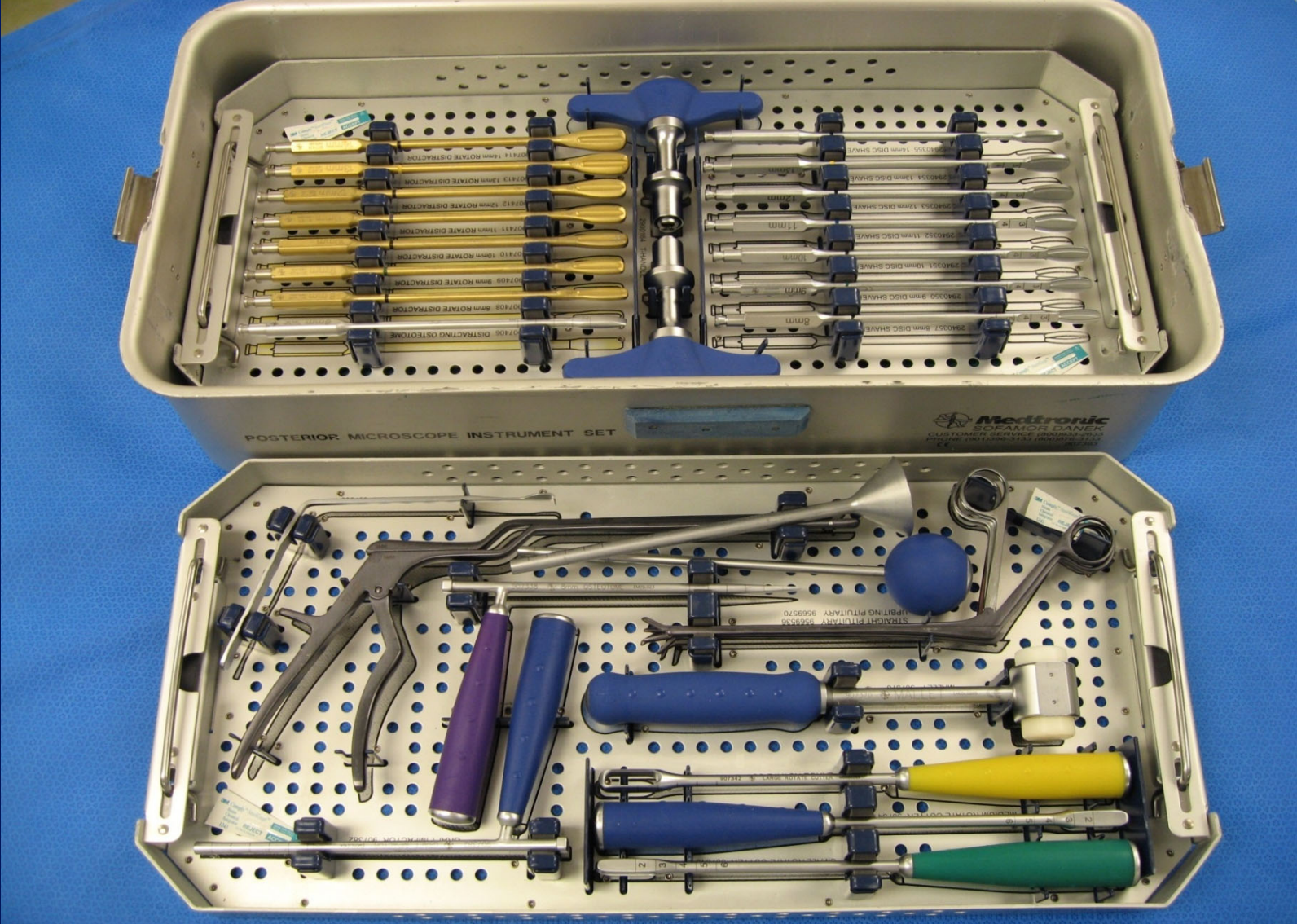
Cleaning

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 - Utensil washer-sanitizer
 - Ultrasonic cleaner
 - Washer sterilizer
 - Dishwasher
 - Washer disinfectant
- **Manual**

Inadequate Cleaning and Sterilization of Cataract Surgery (CBIC)

- May result in a an adverse event after cataract surgery
 - Toxic Shock
 - Posterior Segment Syndrome
 - Anterior Syndrome
 - Toxic Anterior Segment Syndrome

TASS is a sterile, non-infectious acute postoperative anterior segment inflammation that is caused by a noninfectious substance that enters the anterior segment, resulting in toxic damage to intraocular tissues



POSTERIOR MICROSCOPE INSTRUMENT SET

Medtronic
SOFAROR DANER
CUSTOMER SERVICE (800) 521-5211
PHONE (973) 376-2111

STRAIGHT PULPARY 958526
RETRACTING PULPARY 958970

Steam Sterilization

Rutala, Weber AJIC 2016;44:e1-e6

- Advantages
 - Non-toxic
 - Cycle easy to control and monitor
 - Inexpensive
 - Rapidly microbicidal
 - Least affected by organic/inorganic soils
 - Rapid cycle time
 - Penetrates medical packing, device lumens
- Disadvantages
 - Deleterious for heat labile instruments
 - Potential for burns

Minimum Steam Sterilization Times

Time at 132°C in Prevacuum Sterilizer

Item	Minimum exposure	Minimum drying time
Wrapped instruments	4 min	30 min
Textile packs	4 min	5 min

Immediate Use Steam Sterilization

- “Flash” originally defined as sterilization of an unwrapped object at 132°C for 3 min at 27-28 lbs pressure in gravity
- “Flash” used for items that must be used immediately and cannot be packaged, sterilized and stored before use
- “Flash” is an antiquated term and replaced by “immediate use steam sterilization
- The same critical reprocessing steps (such as cleaning, decontaminating, and transporting) must be followed-CBIC

Immediate Use Steam Sterilization

- “Immediate Use” is defined as the shortest possible time between a sterilized item’s removal from sterilizer and aseptic transfer to sterile field
- A sterilized item intended for immediate use is not stored for future use.
- Sterilization process monitoring is essential
- Instruments inventories should be adequate to meet surgical volumes and permit the time to complete all critical elements of reprocessing



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Recommendations

Methods of Sterilization

Rutala, Weber, CDC Guideline 2008. www.cdc.gov

- Steam is preferred for critical items not damaged by heat
- Follow the operating parameters recommended by the manufacturer
- Use low temperature sterilization technologies for reprocessing critical items damaged by heat
- Use immediately critical items that have been sterilized by peracetic acid immersion process (no long term storage)

Conclusions

- All sterilization processes effective in killing spores
- Cleaning removes salts and proteins and must precede sterilization
- Failure to clean or ensure exposure of microorganisms to sterilant (e.g. connectors) could affect effectiveness of sterilization process

Sterilization Practices

Objectives of Monitoring the Sterilization Process

- Assures probability of absence of all living organisms on medical devices being processed
- Detect failures as soon as possible
- Removes medical device involved in failures before patient use

Sterilization Monitoring

Rutala, Weber, CDC Guideline 2008. www.cdc.gov

Sterilization monitored routinely by combination of mechanical, chemical, and biological parameters

- **Physical** - cycle time, temperature, pressure
 - **Chemical** - heat or chemical sensitive inks that change color when germicidal-related parameters present
 - **Biological** - *Bacillus* spores that directly measure sterilization
- CBIC-Which is most accurate for assessing correct processing?**

Sterilizer Receipt

SERIAL # 0109505 22

STER TEMP = 270.0F
CONTROL TEMP = 272.0F
STER TIME = 4 MIN
DRY TIME = 45 MIN

		T= F	U=inHg P=psia
C	11:42:31A	104.5	0.0P
C	11:43:32A	213.6	8.6P
C	11:44:56A	179.5	10.1U
C	11:47:14A	263.1	26.0P
C	11:49:07A	200.1	11.3U
C	11:50:38A	264.0	26.0P
C	11:52:30A	204.9	11.4U
C	11:53:53A	264.3	26.1P
C	11:55:47A	206.6	11.9U
S	11:59:22A	271.0	30.0P
S	12:00:22P	271.4	30.5P
S	12:01:22P	271.6	30.8P
S	12:02:22P	272.4	30.9P
E	12:03:22P	272.3	30.7P
E	12:04:20P	218.2	3.7P
E	12:49:21P	114.3	26.8U
Z	12:51:25P	115.0	2.0U

LOAD 012406

TEMP MAX=272.4F
TEMP MIN=271.0F

CONDITION = 0:16:51
STERILIZE = 0:04:00
EXHAUST = 0:48:03
TOTAL CYCLE = 1:08:54

















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Six Classes of Indicators Are Recognized by International Organization of Standards (ISO)

Table 2. Chemical Indicator Classifications

Class 1 Process indicators	Process indicators are attached to or printed on the outside of all packs to discern which packages have been processed from those that have not been processed in a sterilizer.
Class 2 Bowie-Dick test	The Bowie-Dick test is used to reveal the pass/fail rate in dynamic air removal steam sterilizers. This Class 2 chemical indicator should be used in an empty chamber daily, preferably before any loads are processed at the beginning of the day.
Class 3 Single parameter indicator	The single parameter chemical indicator is placed inside each package and provides data on time or temperature, revealing if one of these sterilization parameters has been met during a cycle.
Class 4 Multi-parameter indicators	Multiparameter indicators react to two or more sterilization parameters, such as time and temperature or time and pressure.
Class 5 Integrating indicators	React to all critical parameters of sterilization cycle over a range of temperatures; performance must equal that of the biological indicators.
Class 6 Emulating indicators	Cycle specific; react to all critical parameters for a specified sterilization level; used at the pack/tray level.

Sterility Indicators Table

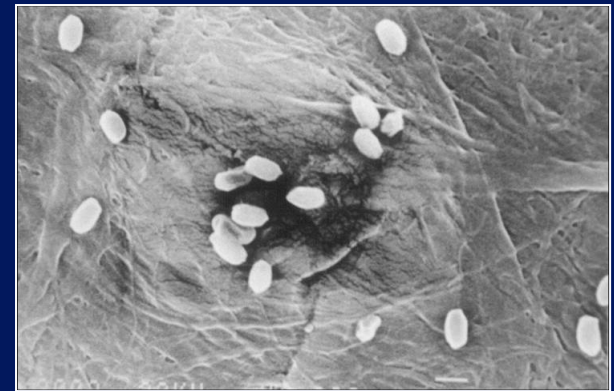
	Before Exposure (Do not use)	After Exposure (Sterile) (Ok if package is intact)
Steam Autoclave		
Tape		
Strip		
Peel Pack		
Ethylene Oxide (ETO, gas)		
Tape		
Strip		
Peel Pack		
Sterrad		
Tape		
Strip		
Steris		
Strip		

Biological Indicators



Biological Indicators

- Select BIs that contain spores of *Bacillus atrophaeus*
 - Rationale: BIs are the only sterilization process monitoring device that provides a direct measure of the lethality of the process



Bacillus atrophaeus

Biological Monitors

Rutala, Weber, CDC Guideline 2008. www.cdc.gov

- Steam - *Geobacillus stearothermophilus*
- Dry heat - *B. atrophaeus* (formerly *B. subtilis*)
- ETO - *B. atrophaeus*
- Other low temperature sterilization technologies
 - HP gas plasma (Sterrad) - *G. stearothermophilus*
 - HP and Ozone-*G. stearothermophilus*
 - VHP- *G. stearothermophilus*

Rapid Readout BIs for Steam Now Require a 1-3h Readout Compared to 24-48h

Rutala, Jones, Weber ICHE 1996. 17:423

Vol. 17 No. 7

INFECTION CONTROL AND HOSPITAL EPIDEMIOLOGY

423

COMPARISON OF A RAPID READOUT BIOLOGICAL INDICATOR FOR STEAM STERILIZATION WITH FOUR CONVENTIONAL BIOLOGICAL INDICATORS AND FIVE CHEMICAL INDICATORS

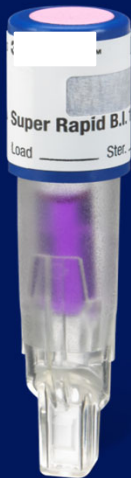
William A. Rutala, PhD, MPH; Suzanne M. Jones, MPH; David J. Weber, MD, MPH



copyright 2008 Inuscare ip 9/13/2009 8:16:08 AM AM

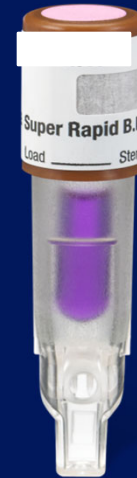
Super Rapid Readout Biological Indicators

Commercially available



1491 BI (blue cap)

- Monitors 270°F and 275°F gravity –displacement steam sterilization cycles
- 24-minute result



1492V BI (brown cap)

- Monitors 270°F and 275°F dynamic-air-removal (pre-vacuum) steam sterilization cycles
- 24-minute result

Rapid Readout Biological Indicator for Steam (24m), ETO (4hr) and HP Sterilizers (variable)



Vaporized Hydrogen Peroxide (VHP) Biological Indicator Options (*all G. stearothermophilus*)

Refer to BI manufacturer's IFU for cycles the BI is cleared for

VHP read out time	Number of cleared biological indicators
24 hours	2
2 hours	1
30 minutes	1
24 minutes	1
20 minutes	1
15 minutes	1

CBIC-BIs

- The purpose of an biological indicator in an autoclave is:
 1. To determine whether the items being autoclaved are properly sterilized, which is indicated by a positive BI result
 2. To determine whether the items being autoclaved are properly sterilized, which is indicated by a negative BI result
 3. To determine whether the items being autoclaved are properly cleaned, which is indicated by a positive BI result
 4. To determine whether the items being autoclaved are properly cleaned, which is indicated by a negative BI result

CBIC-BIs

- The purpose of an biological indicator in an autoclave is:
 1. To determine whether the items being autoclaved are properly sterilized, which is indicated by a positive BI result
 2. To determine whether the items being autoclaved are properly sterilized, which is indicated by a negative BI result
 3. To determine whether the items being autoclaved are properly cleaned, which is indicated by a positive BI result
 4. To determine whether the items being autoclaved are properly cleaned, which is indicated by a negative BI result

Recommendations

Monitoring of Sterilizers

Rutala, Weber, CDC Guideline 2008. www.cdc.gov

- Monitor each load with mechanical and chemical (internal and external) indicators.
- Use biological indicators to monitor effectiveness of sterilizers at least weekly with spores intended for the type of sterilizer.
- Use biological indicators for every load containing implantable items

Recommendations

Monitoring of Sterilizers

Rutala, Weber, CDC Guideline 2008. www.cdc.gov

- Following a single positive biological indicator used with a method other than steam, treat as non-sterile all items that have been processed in that sterilizer, dating back to last negative biological indicator. CBIC-Positive BI, load must be reprocessed
- Following a positive biological indicator with steam sterilization, objects, other than implantable objects, do not need to be recalled because of a single positive spore test unless the sterilizer or procedure is defective or inappropriate cycle settings. If additional spore tests remain positive, consider the items nonsterile and recall and reprocess the items from the suspect load.

Recommendations

Storage of Sterile Items

Rutala, Weber, CDC Guideline 2008. www.cdc.gov

- Sterile storage area should be well-ventilated area that provides protection against dust, moisture, and temperature and humidity extremes.
- Sterile items should be stored so that packaging is not compromised
- Sterilized items should be labeled with a load number that indicates the sterilizer used, the cycle or load number, the date of sterilization, and the expiration date (if applicable)

Recommendations

Storage of Sterile Items

Rutala, Weber, CDC Guideline 2008. www.cdc.gov

- Event-related shelf life recognizes that the product remains sterile until an event causes it to become contaminated (e.g., tear, wetness). Packages should be evaluated before use for loss of integrity.
- Time-related shelf life (less common) considers items remain sterile for varying periods depending on the type of material used to wrap the item/tray. Once the expiration date is exceeded the pack should be reprocessed.



Proper Storage of Sterile, Reprocessed Items

□ Items stored (CBIC)

- At least 18 inches below the ceiling
- 8 inches above the floor
- 2 Inches from the wall
- If rack used, it should be solid bottom to avoid contamination of items from dust on the floor
- Room should be positive pressure, <75F and RH <70% (30-60%)

Sterile, Reprocessed Item (CBIC)

- Prior to opening a sterile package, the end user should inspect the package for
 - Signs of contamination such as moisture, tears, or discoloration in addition to the expiration date

OR, CSS (CBIC)

- Report of an:
 - Infestation of fruit flies in the sterile instrument storage room
 - Steam intrusion and wetness
 - Significant construction debris
- OR staff want to know whether they can use the sterile packs. These conditions can affect the integrity of the packaging and contaminate the contents
 - The instruments should be unwrapped, visibly inspected, cleaned if necessary, and reprocessed

Disinfection and Sterilization of Emerging Pathogens

Disinfection and Sterilization of Emerging Pathogens

- Hepatitis C virus
- *Clostridium difficile*
- *Cryptosporidium*
- *Helicobacter pylori*
- *E.coli* 0157:H7
- Antibiotic-resistant microbes (MDR-TB, VRE, MRSA)
- SARS Coronavirus, avian influenza, norovirus
- Bioterrorism agents (anthrax, plague, smallpox)

Disinfection and Sterilization of Emerging Pathogens

Standard disinfection and sterilization procedures for patient care equipment are adequate to sterilize or disinfect instruments or devices contaminated with blood and other body fluids from persons infected with emerging pathogens

Creutzfeldt Jakob Disease (CJD): Disinfection and Sterilization

SHEA GUIDELINE

Guideline for Disinfection and Sterilization of Prion-Contaminated Medical Instruments

William A. Rutala, PhD, MPH; David J. Weber, MD, MPH

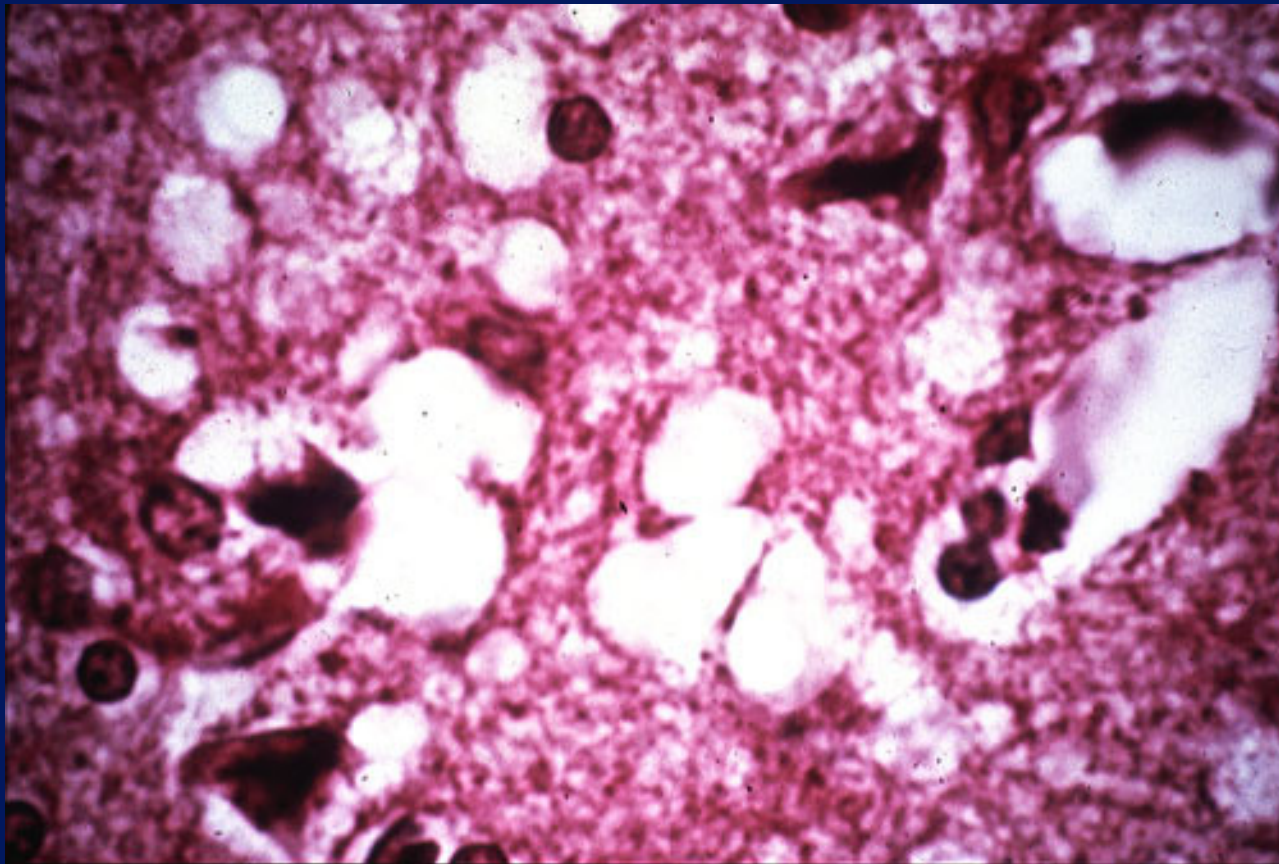
EPIDEMIOLOGY OF THE CREUTZFELDT-JAKOB DISEASE PRION

Creutzfeldt-Jakob disease (CJD) is a degenerative neurologic disorder of humans with an incidence in the United States of approximately 1 case per million population per year.¹⁻³

tains. To date, no evidence for transmission of chronic wasting disease of deer and elk to humans has been identified.⁷⁻¹⁰

TRANSMISSION OF CJD VIA MEDICAL DEVICES

CJD



Epidemiology of CJD in the US

Rutala, Weber. ICHE 2010;31:107-117

- Degenerative neurologic disorder
- CJD (a prion) incidence
 - One death/million population
 - No seasonal distribution, no geographic aggregation
 - Both genders equally affected
 - Age range 50-80+ years, average 67
- Long incubation, rapid disease progression after onset
- Prions resistant to conventional disinfection/sterilization

Transmissible Spongiform Encephalopathies (TSEs) of Humans

- Kuru-now eradicated
- Gertsmann-Straussler-Scheinker (GSS)-1/40M
- Fatal Familial Insomnia (FFI)-<1/40M
- **Creutzfeldt-Jakob Disease (CJD)-1/1M**
- Variant CJD (vCJD), (221 cases, August 2011)
Acquired from cattle with BSE.1995: 172 UK, 25 France, 4 Ireland, 2 Italy, 3 USA, 2 Canada,1 Saudi Arabia, 1 Japan, 3 Netherlands, 2 Portugal, 5 Spain, 1 Taiwan

Prion Diseases

Rutala, Weber. ICHE 2010;31:107-117

□ Etiology

■ Prions (proteinaceous infectious agent)

- ◆ No agent-specific nucleic acid
- ◆ Host protein (PrP^c) converts to pathologic isoform (PrP^{sc}); PrP gene resides on chromosome 20
- ◆ Mutation in this gene may trigger transformation
- ◆ Accumulates in neural cells, disrupts function, cell death
- ◆ Resistant to conventional D/S procedures

Decreasing Order of Resistance of Microorganisms to Disinfectants/Sterilants

Most Resistant

Prions

Spores (*C. difficile*)

Mycobacteria

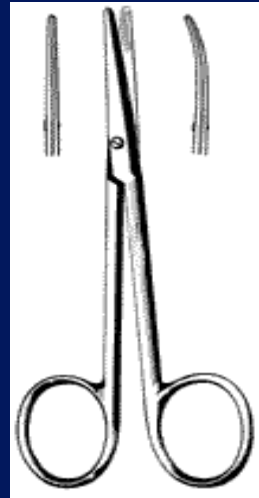
Non-Enveloped Viruses (*norovirus, adeno*)

Fungi

Bacteria (*MRSA, VRE, Acinetobacter*)

Enveloped Viruses

Most Susceptible



CJD : potential for secondary spread through contaminated surgical instruments

Risk Assessment: Patient, Tissue, Device

Rutala, Weber. ICHE 2010;31:107-117

- Patient
 - Known or suspected CJD or other TSEs
 - Rapidly progressive dementia
 - Familial history of CJD, GSS, FFI
 - History of dura mater transplant, cadaver-derived pituitary hormone injection
- Tissue
 - High risk-brain, spinal cord, eyes (CBIC-tissues considered high risk)
- Device
 - Critical or semicritical

CJD: Recommendations for Disinfection and Sterilization

Rutala, Weber. ICHE 2010;31:107-117

- High risk patient, high risk tissue, critical/semicritical device-special prion reprocessing
- High risk patient, **low/no risk tissue**, critical/semicritical device-conventional D/S or special prion reprocessing
- **Low risk patient**, high risk tissue, critical/semicritical device-conventional D/S
- High risk patient, high risk tissue, **noncritical device**-conventional disinfection

CJD: Disinfection and Sterilization

Conclusions

Rutala, Weber. ICHE 2010;31:107-117

- Critical/SC-cleaning with special prion reprocessing
 - 134°C for 18m (prevacuum)
 - 132°C for 60m (gravity)
 - NaOH and steam sterilization (e.g., 1N NaOH 1h, 121°C 30 m)
- No low temperature sterilization technology effective*
- Noncritical-four disinfectants (e.g., chlorine, Environ LpH) effective (4 log decrease in LD₅₀ within 1h)

*VHP reduced infectivity by 4.5 logs (Lancet 2004;364:521)

CJD: Disinfection and Sterilization

Conclusions

Rutala, Weber. ICHE 2010;31:107-117

- Epidemiologic evidence suggest nosocomial CJD transmission via medical devices is very rare
- Guidelines based on epidemiologic evidence, tissue infectivity, risk of disease via medical devices, and inactivation data
- Risk assessment based on patient, tissue and device
- Only critical/semicritical devices contaminated with high-risk tissue from high risk patients requires special treatment

CBIC-CJD

- The director of surgical services has received a call from a neurosurgeon who would like to schedule a brain biopsy on a person suspected of having CJD. The staff have expressed concern cleaning and sterilizing the surgical instruments. Your response is:
 1. Surgical instruments are very expensive and should be cleaned and sterilized after the procedure
 2. The recommendations are unclear as to how to clean and sterilize instruments
 3. There are no special requirements for cleaning and sterilizing of surgical instruments
 4. The instrument used in these cases require special reprocessing

CBIC-CJD

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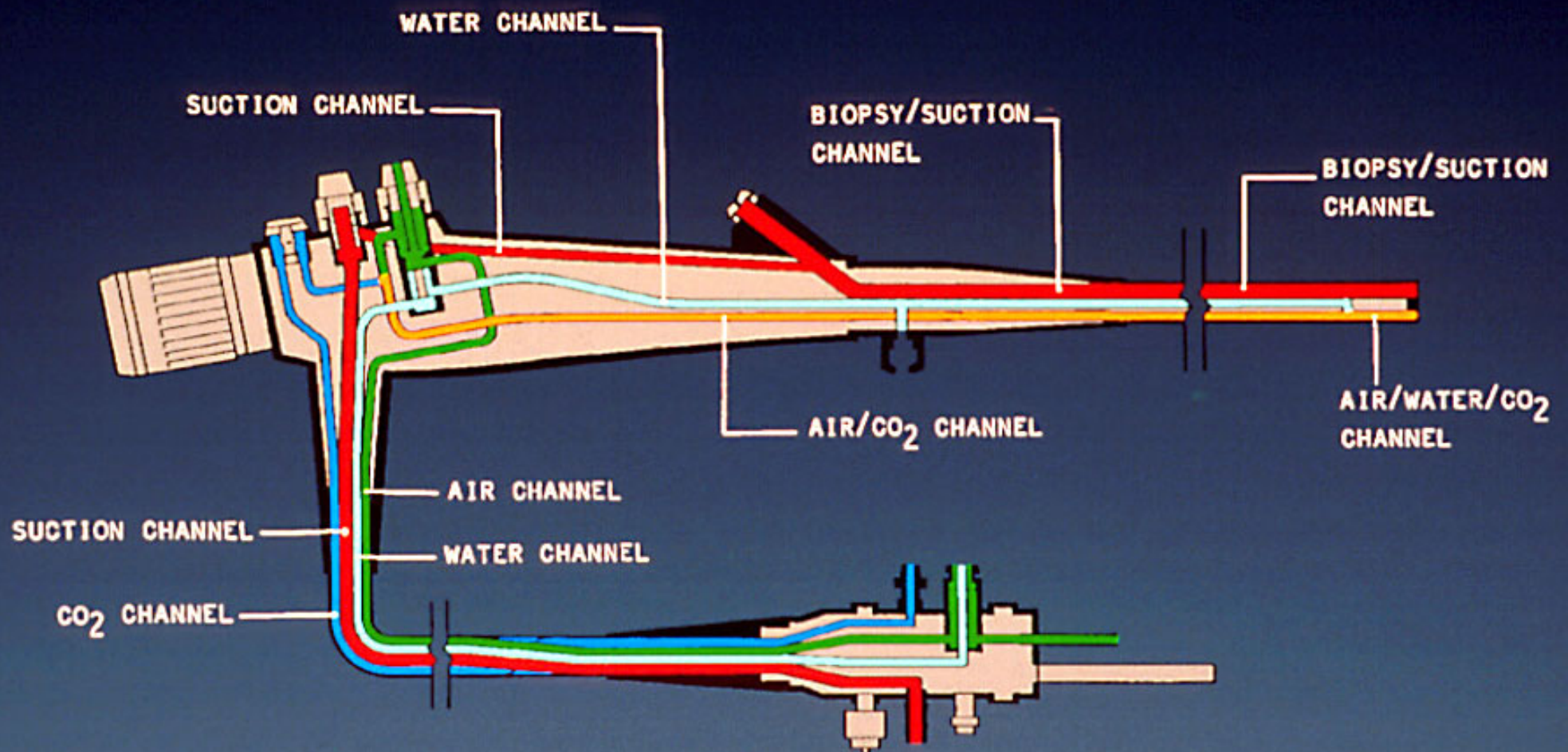
Semicritical Medical Devices

Rutala et al. AJIC 2016;44:e47



- Semicritical
 - Transmission: direct contact
 - Control measure: high-level disinfection
 - Endoscopes top ECRI list of 10 technology hazards, **>150 outbreaks** (GI, bronchoscopes)
 - 0 margin of safety
 - Microbial load, 10^7 - 10^{10}
 - Complexity
 - Biofilm
 - Other semicritical devices, **rare outbreaks**
 - ENT scopes, endocavitary probes (prostate, vaginal, TEE), laryngoscopes, cystoscopes
 - Reduced microbial load, less complex

ENDOSCOPE CHANNELS



Infections/Outbreaks Associated with Semicritical Medical Devices

Rutala, Weber. Am J Infect Control. Rutala WA, Weber DJ. Am J Infect Control. 2019 Jun;47S:A79-A89.

- HBV and HCV transmission during endoscopy and use of semicritical medical devices can occur, but it is rare (3)
- No articles related to possible transmission of HIV via medical device
- Greatest evidence of transmission associated with GI endoscopes/bronchoscopes (~130 outbreaks) likely due to microbial load and complexity.
- Several other semicritical medical devices are associated with infections related to inadequate reprocessing

Table 2

Infections and outbreaks associated with semicritical medical devices^a

Instruments	# Outbreaks/ Infections	# Outbreaks/ Infections with bloodborne pathogens
Vaginal probes	0 ^{**}	0
Nasal endoscopes	0	0
Hysteroscopes	0	0
Laryngoscopes	2 ⁴³⁻⁴⁵	0
Urologic instrumentation (eg, cystoscopes, ureteroscopes)	8 ⁴⁶⁻⁵³	0
Transrectal-ultrasound guided prostate probes	1 ⁴⁰	0
Transesophageal echocardiogram	5 ^{51,54-57}	0
Applanation tonometers	2 ^{41,42}	
GI endoscopes/bronchoscopes	~130 ^{7,8}	3 HBV ³⁴ ; HCV ^{35,36}

GI, gastrointestinal; HBV, hepatitis B virus; HCV, hepatitis C virus.

^aThese infections/outbreaks were found in the peer-review literature through PubMed and Google.

^{**}Does not include outbreaks associated with contaminated ultrasound gel used with vaginal probes or transmission via health care personnel.

SES1

please confirm correct cite- it was listed as "in press"

Shenoy, Erica Seiguer, M.D., Ph.D., 8/27/2021

Reason for Endoscope-Related Outbreaks

Rutala WA, Weber DJ. Infect Control Hosp Epidemiol 2015;36:643-648

- Margin of safety with endoscope reprocessing minimal or non-existent
- **Microbial load**
 - ◆ GI endoscopes contain 10^{7-10}
 - ◆ Cleaning results in 2-6 \log_{10} reduction
 - ◆ High-level disinfection results in 4-6 \log_{10} reduction
 - ◆ Results in a total 6-12 \log_{10} reduction of microbes
 - ◆ Level of contamination after processing: 4 \log_{10} (maximum contamination, minimal cleaning/HLD)
- **Complexity of endoscope and endoscope reprocessing**
- **Biofilms-unclear if contribute to failure of endoscope reprocessing**

Future Approaches to Endoscope Reprocessing to Improve Patient Safety

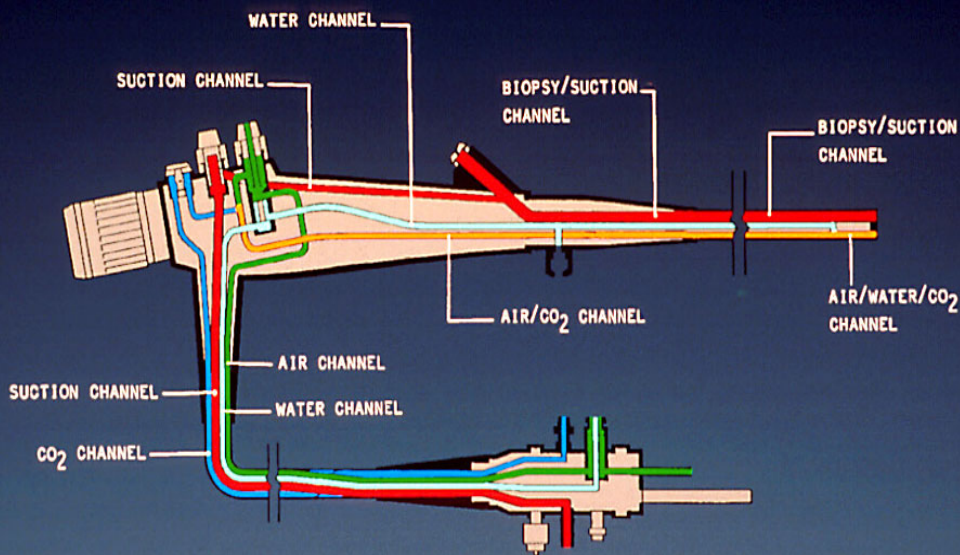
Rutala et al. AJIC 2019;47:A62; Chua et al. Techniq Innov Gastro Endo 2021;23:190

- Optimize current LTST or new LTST proving SAL 10^{-6} achieved
- Disposable endoscopes (device innovations)
 - Partially-endcaps, decrease bacterial contamination after HLD
 - Fully-GI and bronchoscopes
- Steam sterilization for GI and other endoscopes
- Use of non-endoscopic methods to diagnose or treat disease
- Stop HLD for affected Storz urological endoscopes, transition to sterilization

Endoscope Reprocessing

Microbial Load/Complex Instruments

ENDOSCOPE CHANNELS



New Guidelines

- Multi-society guideline-2021
- AAMI, ST91-2021
- SGNA-2021
- AORN-2022
- **Must educate/comply but confident will not prevent all infections and patient exposures due to microbial load and instrument complexity**

ENDOSCOPE REPROCESSING

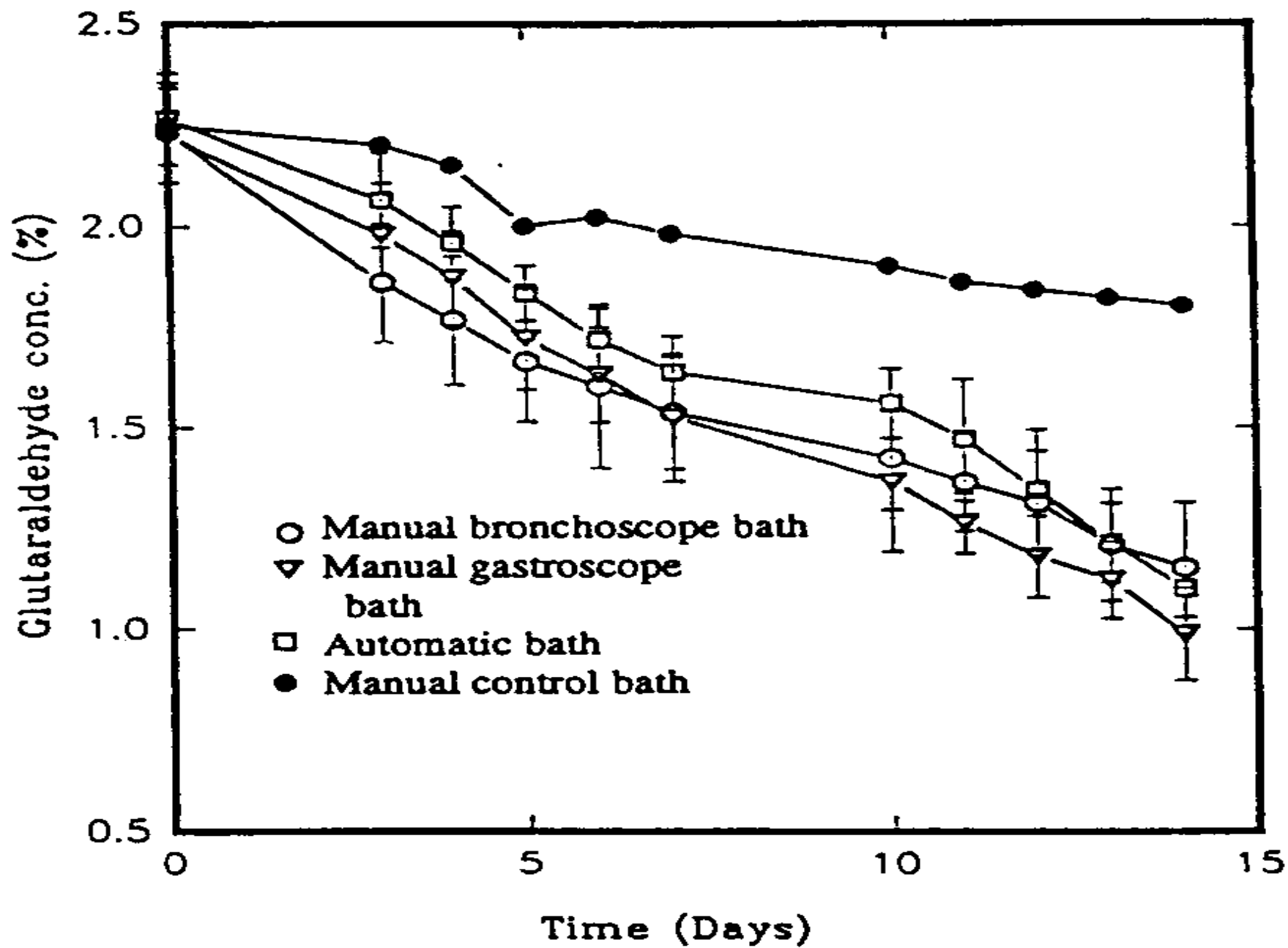
Rutala, Weber, CDC Guideline 2008. www.cdc.gov; Multi-Society Guideline on Endoscope Reprocessing, 2021; AORN, 2022

- **PRECLEAN**- point-of-use (bedside) remove debris by wiping exterior and aspiration of detergent through air/water and biopsy channels; leak testing
- **CLEAN**- mechanically cleaned with water and enzymatic cleaner
- **HLD/STERILIZE**- immerse scope and perfuse HLD/sterilant through all channels for exposure time (>2% glut at 20m at 20°C). If AER used, review model-specific reprocessing protocols from both the endoscope and AER manufacturer
- **RINSE**- scope and channels rinsed with sterile water, filtered water, or tap water. Flush channels with alcohol and dry
- **DRY**-use forced air to dry insertion tube and channels
- **STORE**- hang in vertical position to facilitate drying; stored in a manner to protect from contamination

Endoscope Outbreak Reporting (CBIC)

- Infection Control
- Physician responsible for care of patient
- Appropriate public health agency (FDA, CDC)
- And the manufacturer of the endoscope, disinfectant and
AER

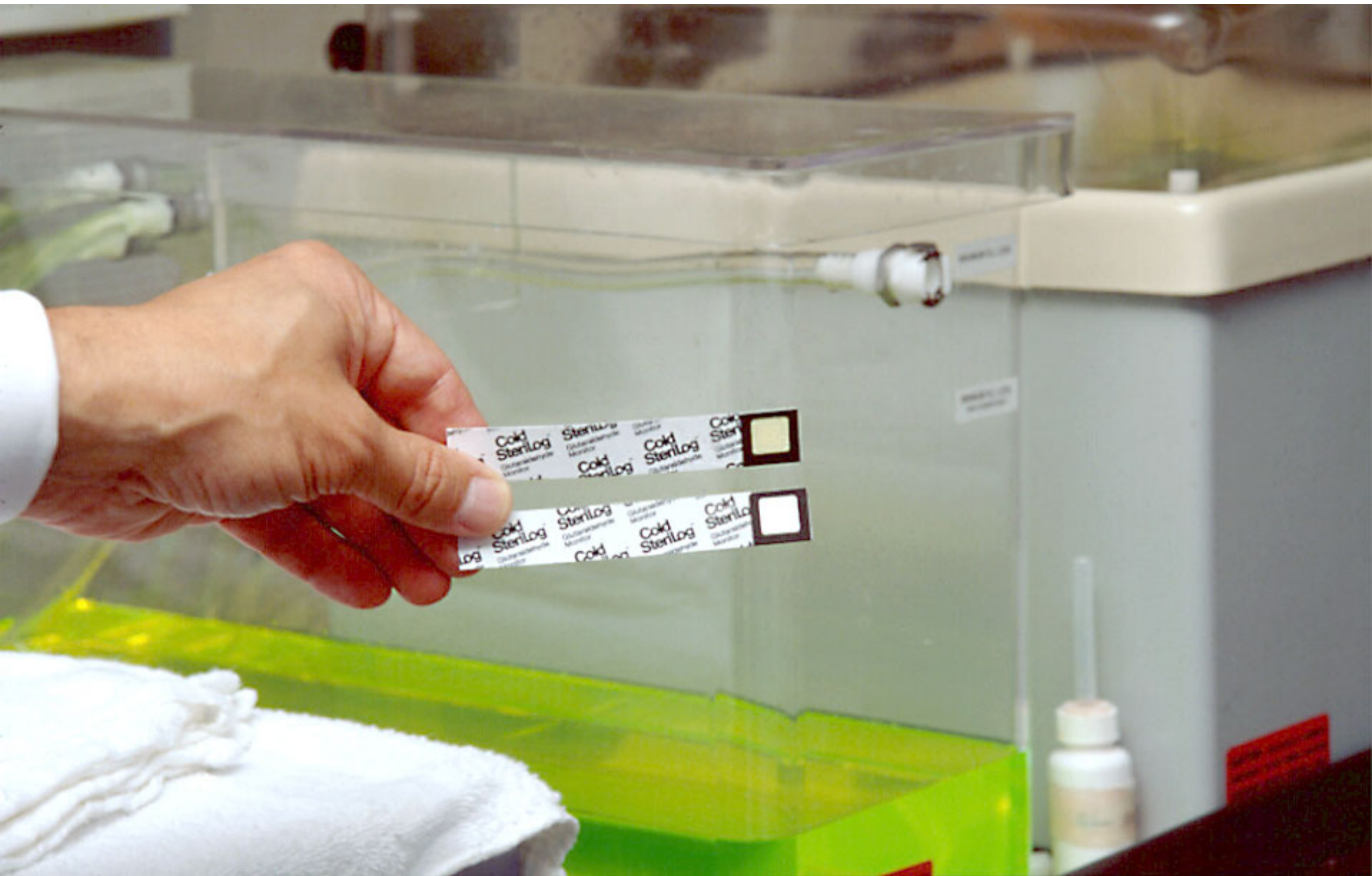


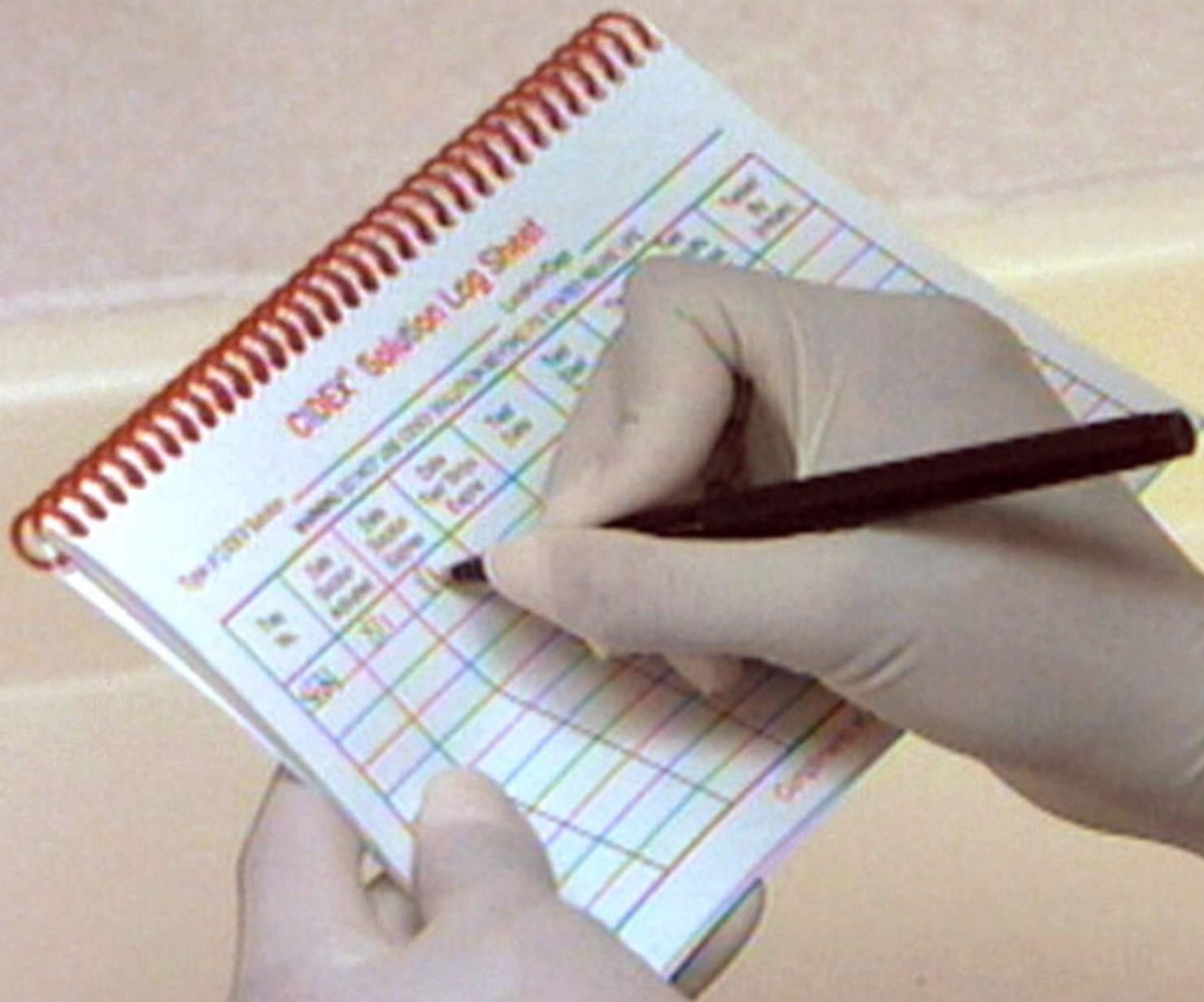


Minimum Effective Concentration Chemical Sterilant

Rutala, Weber, CDC Guideline 2008. www.cdc.gov

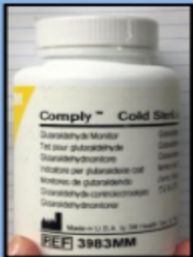
- Dilution of chemical sterilant occurs during use
- Test strips are available for monitoring MEC
- Test strips for glutaraldehyde monitor 1.5%
- Test strip not used to extend the use-life beyond the expiration date (date test strips when opened)
- Testing frequency based on how frequently the solutions are used (used daily, test at least daily)
- Record results





Documentation

- Test date
- HLD temperature
- Test strip lot number
- Date test strips expire (**comply with strip use directions**...completely submerge strip into solution for 3 seconds and remove; remove excess by standing upright on towel; read results in 75 seconds; read color)
- Test strip quality control pass or fail
- Date disinfectant expires
- Disinfectant MEC (minimum effective concentration); test every use HLD
- Records kept for set number of years (depends on local/state regulations)



UNC Healthcare High Level Disinfection Log
Cidex® Activated dialdehyde (glutaraldehyde) High-Level Disinfectant and Comply®
Sterilog® Test Strips

Cidex® brand glutaraldehyde is used **ONLY** for manual high-level disinfection of semi-critical devices.

Clinic Name: _____

1	2	3	4	5	6	7
Staff Initials	Test Date	Daily Chemical Temp Check: 20°C - 25°C (68° F - 77°F)	Test Strip Lot #	Date Test Strips Expire: 120 days after opening or stamped expiration date whichever comes first.	Date Solution Expires: Cidex® glutaraldehyde expires 14 days after mixing or when MEC* test fails.	Solution MEC* Test: Pass or Fail? Must be tested before each and every use throughout the day.
						Pass Fail
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*MEC = Minimum Effective Concentration

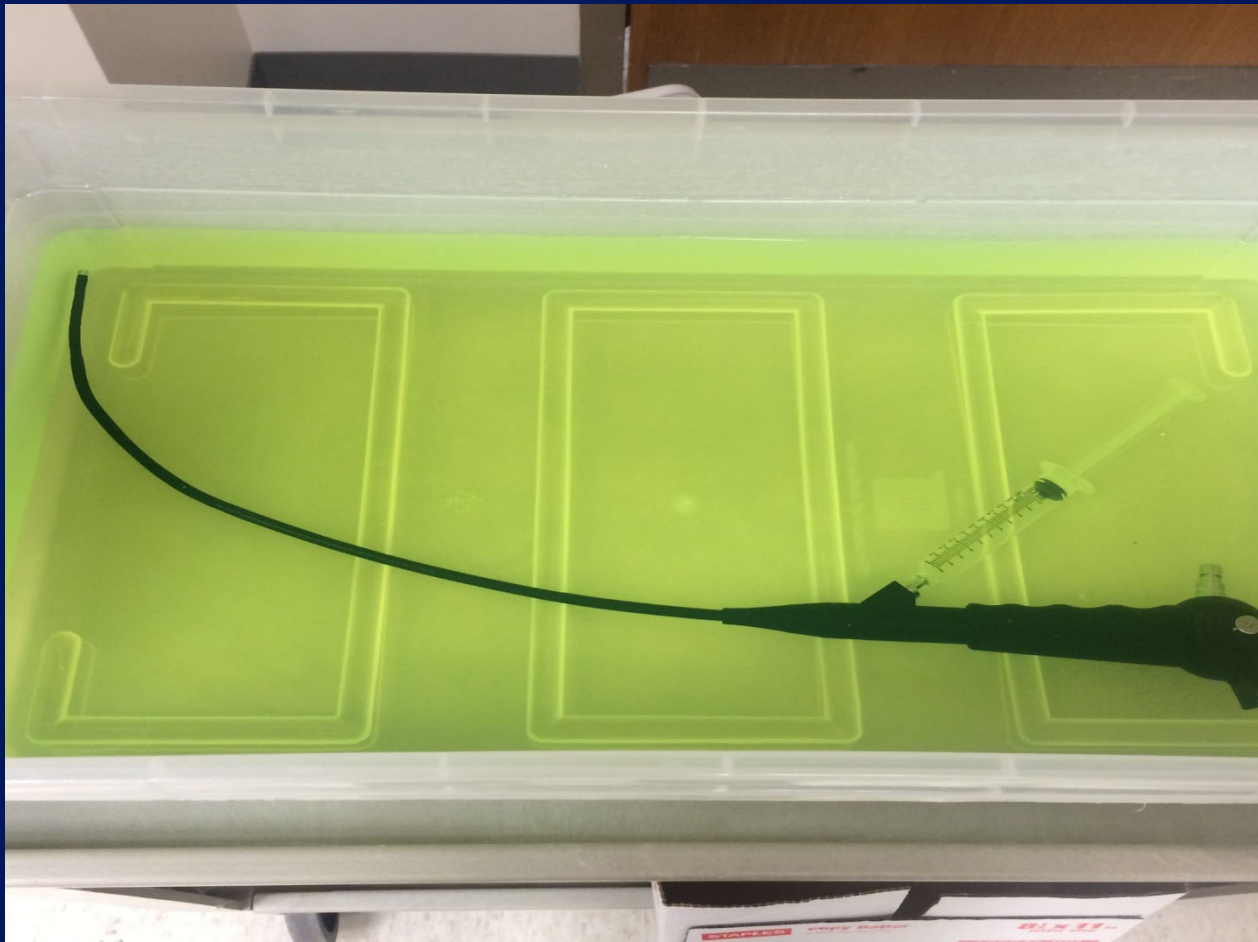
Initials	Signature	Initials	Signature
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Health Care Facilities Need to Immediately Medical Device Reprocessing Procedures

- Reprocessing lapses resulting in patient infections and exposures
- Healthcare facilities urged to immediately review current reprocessing practices to ensure comply with device manufacturer and guidelines (CBIC)
 - **Training (upon hire and at least annually)**, demonstrate and document competency
 - **Audit should assess all reprocessing steps** including cleaning, disinfectants (conc, contact time), sterilizer (chemical, biological indicators). Feedback from audits to personnel regarding adherence.

Reprocessing Channeled Endoscopes

Cystoscope-HLD perfused through lumen with syringe (luer locks onto port and syringe filled and emptied until no air exits the scope nor air in barrel of syringe-syringe and lumen filled with HLD)



Reprocessing Channeled Endoscopes

Rutala, Gergen, Bringhurst, Weber. ICHE. 2016;37:228-231

Exposure Method	CRE (<i>K. pneumoniae</i>) Inoculum before HLD (glutaraldehyde)	CRE (<i>K. pneumoniae</i>) Contamination after HLD
Passive HLD (immersed, not perfused)	3.2x10 ⁸ 1.9x10 ⁹ 4.1x10 ⁸	3.1x10 ⁸ 4.6x10 ⁸ 1.0x10 ⁸
Active HLD (perfused HLD into channel with syringe)	3.0x10 ⁸ 9.2x10 ⁸ 8.4x10 ⁸	0 0 0

- Pathogens must have exposure to HLD for inactivation
- Immerse channeled flexible scope into HLD will not inactivate channel pathogens
- Completely immerse the endoscope in HLD and **ensure all channels (e.g., hysteroscopes, cystoscopes) are perfused**
- Air pressure in channel stronger than fluid pressure at fluid-air interface

Failure to Follow Disinfection and Sterilization Principles

What Do You Do?

Scenario:

Hospital A discovered that for the past 3 days all surgical instruments were exposed to steam sterilization at 132°C for 0 minutes rather than the intended 4 minutes. A central processing technician turned the timer to 0 minutes in error.

ORIGINAL ARTICLE

How to Assess Risk of Disease Transmission to Patients When There Is a Failure to Follow Recommended Disinfection and Sterilization Guidelines

William A. Rutala, PhD, MPH; David J. Weber, MD, MPH

BACKGROUND. Disinfection and sterilization are critical components of infection control. Unfortunately, breaches of disinfection and sterilization guidelines are not uncommon.

OBJECTIVE. To describe a method for evaluating a potential breach of guidelines for high-level disinfection and sterilization of medical devices.

METHODS. The appropriate scientific literature was reviewed to determine the frequency of failures of compliance. A risk assessment model was constructed.

RESULTS. A 14-step protocol was constructed to aid infection control professionals in the evaluation of potential disinfection and sterilization failures. In addition, a model is presented for aiding in determining how patients should be notified of the potential adverse event. Sample statements and letters are provided for communicating with the public and individual patients.

CONCLUSION. Use of a protocol can guide an institution in managing potential disinfection and sterilization failures.

Infect Control Hosp Epidemiol 2007; 28:146-155

In the United States in 1996, there were approximately 46,500,000 surgical procedures and a much larger number of infection failure on record involved the distribution of an inactive lot of glutaraldehyde disinfectant solution that had

Failure to Follow Disinfection and Sterilization Principles

Rutala, Weber. ICHE 2007;28:146-155

□ What do you do?

- Follow the 14 steps at website disinfectionandsterilization.org (confirm failure, embargo improperly D/S items, investigate the cause, etc)
- The steps provide a general outline, but each event is unique and you must be flexible and adaptable
- Communication among key stakeholders is very important
- Ethical to notify patients if there is a risk-should be upfront and factual
- Train staff and access processes/practices to minimize recurrence
- These are stressful events (patients and staff) but the goal is to assess failure and protect patients rather than assessing blame

Recommendations

Quality Control

- Provide comprehensive and intensive training for all staff assigned to reprocess medical/surgical instruments
- To achieve and maintain competency, staff should:
 - hands-on training
 - all work supervised until competency is documented
 - competency testing should be conducted at commencement of employment and regularly
 - review written reprocessing instructions to ensure compliance

CBIC-Asepsis

- Aseptic techniques is defined as:
 1. No touch techniques
 2. A process used in the operating room
 3. An absence of organisms
 4. The process for keeping away disease producing organisms or prevent contamination with microorganisms

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Antisepsis

Antiseptic Agents

(used alone or in combination)

Boyce , Pittet. <https://www.cdc.gov/mmwr/PDF/rr/rr5116.pdf>

- Alcohols, 60-95%
- Chlorhexidine, 2% and 4% aqueous
- Iodophors
- PCMX
- Triclosan

Antiseptics

- Hand Hygiene-improvement and compliance monitoring
- Preoperative showers
- Preoperative skin preparation
- Surgical hand scrub
- Skin preparation prior to insertion of catheters
- Routine daily bathing of patients

Summary of Best Antiseptics

JM Boyce. AJIC 2019.47:A17-A22

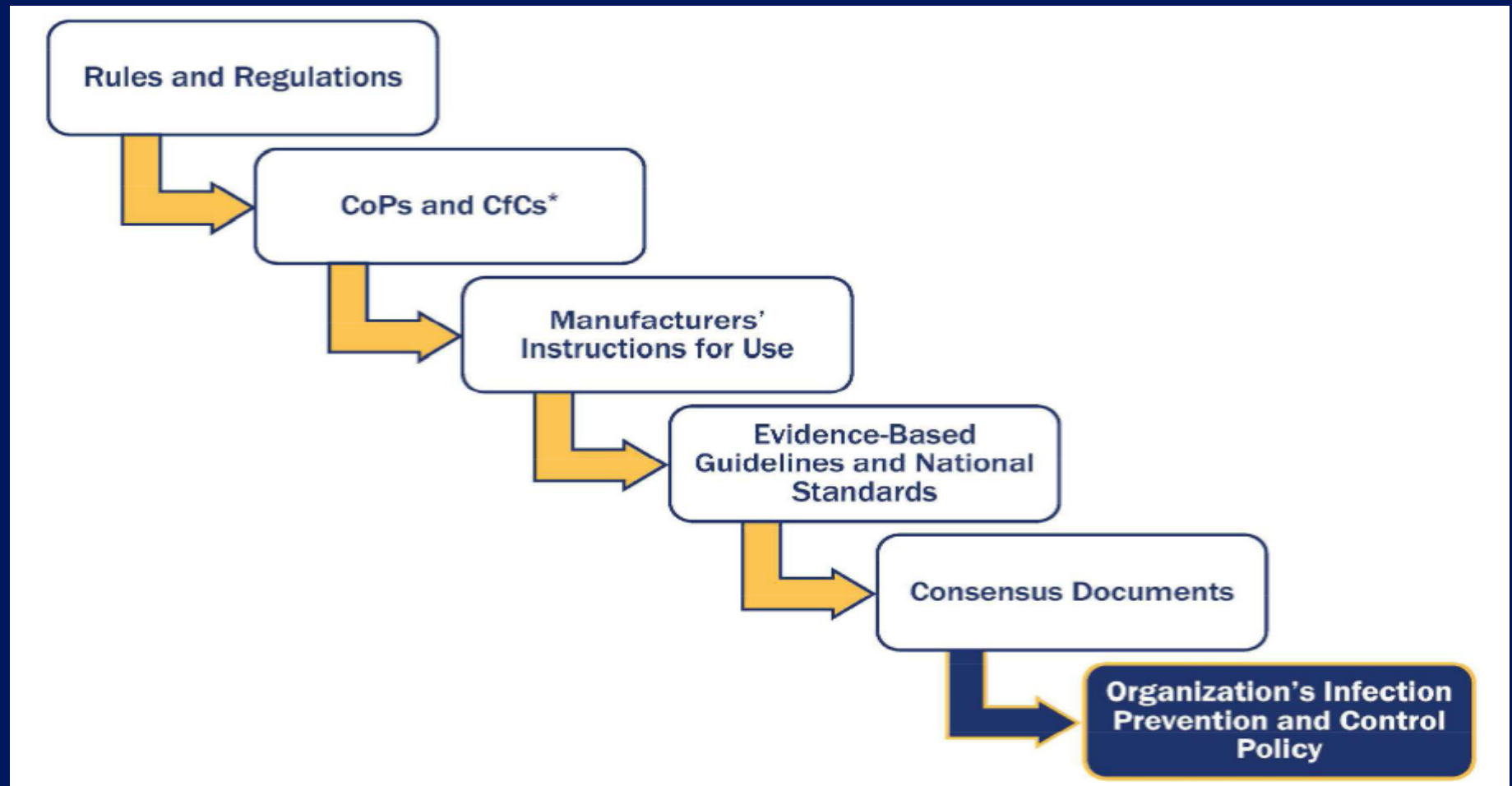
- **Preoperative showers**-CHG is preferred; significant impact on SSIs not proven
- **Preoperative skin preparation**-alcohol-containing products (with CHG or iodophor)
- **Surgical hand scrub**-alcohol-containing products reduce bacteria on hands best
- **Vascular access site preparation**-alcohol preparation containing >0.5% CHG
- **Routine daily bathing of patients**-CHG appears to reduce infections (CLABSI) in ICU

Clarifying Infection Control Policy Requirements-The Joint Commission

<https://www.jointcommission.org/-/media/tjc/documents/resources/patient-safety-topics/infection-prevention-and-hai/ic-hierarchical-approach-to-scoring-standards-april-2019-perspectives.pdf>

- JC standards and elements of performance written to allow each HCF determine methods and best practices
- TJC finding many HCF build policies on evidence-based guidelines alone
- TJC recommends HCF apply a hierarchical method to address the IC requirements
- The following graphic illustrates the hierarchy of various references organizations should use as they draft and/or revise their IC-related policies

Hierarchy of Various References that Organization Needs to Include in Policies



Clarifying IC Policy Requirements

(must comply with first three groups in illustration to comply with JC)

- Rules and regulations (e.g., BBP)
- CoPs and CfCs-CMS conditions of participation or conditions of coverage.
- Manufacturers Instructions for Use-deviation may result on biological, chemical or functional incompatibility
- Evidence-based guidelines (EBG) and National Standards. Organizations may choose to follow a variety of EBG
- Consensus Documents.

Cleaning, Disinfection, Sterilization (CDS) and Asepsis/Antiseptics

- CBIC-18 questions. Will test knowledge of the following:
 - Identify appropriate cleaning, sterilization and disinfection (CDS) practices based on intended use
 - Determine with stakeholders to determine if products are single use, able to be reprocessed internally, or require an external reprocessing facility
 - Identify and evaluate through direct observations critical steps of cleaning/low level disinfection, high-level disinfection and sterilization
 - Audit the documentation of the process to ensure regulatory and policy requirements are met

THANK YOU!

www.disinfectionandsterilization.org

