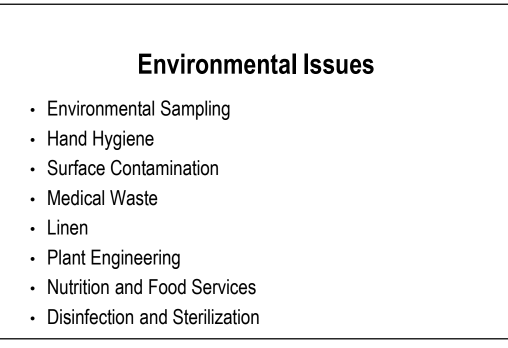


Prevalence of M	IDROs in LTC
SHIELD Study	"Iceberg Effect"
 Random sample 50 adults in 21 NH/LTACs, screen for MDROs Prevalence: 65% NHs, 80% LTACs 	 Point prevalence sampling in 28 NHs: 50 residents per NH 20 high touch objects in resident rooms/commareas total of 2797 swabs were obtained from 1400 residents
 MDRO status was known only in 18% NH residents and 49% of LTAC patients 	 Median prevalence MDROs per NH= 50% Median 45% residents w/unknown history
 High MDRO prevalence shows need for prevention efforts in NHs/LTACs 	 Environmental MDRO contamination 74% resident rooms 93% common areas
uck Ackinnell ↓A, et.al., The SHIELD Orange County Project: Multidrug-resistant Organism revalence in 21 Nursing Homes and Long-term Acute Care Facilities in Southern California. Lin Infect Dis. 2019 Oct 15;69(9):1566-1573.	McKinnell JA,et. al., High Prevalence of Multidrug-Resistant Organism Colonization in 28 Nursing Homes: An "Iceberg Effect". J Am Med DIPAssoc. 2020 Dec;21(12):1937-1943.

EPIDEMIOLOGY OF INFECTIONS IN EXTENDED CARE FACILITIES

- Relative contribution of the following unclear (limited studies)
 - Endogenous flora (40-60%)
 - Person-to-person transmission (direct and indirect, 20-40%)
 - Other residents
 - Staff-to-patients
 - Visitors
 - Role of the contaminated environment (20%?)



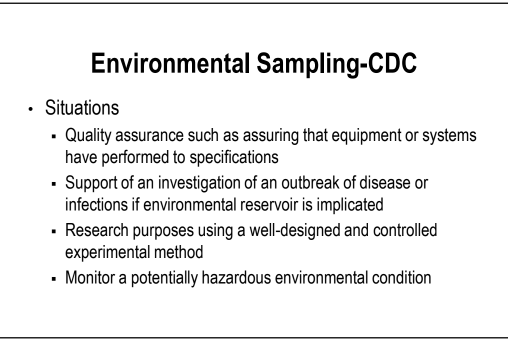




Environmental Sampling recommended as part of quality assurance program is: Biological monitoring of sterilization process by using bacterial spores (e.g., steam sterilizers should be monitored at least once per week with commercial preparation of *Gs* spores) Monthly cultures of water used in hemodialysis applications (e.g., water <200mo/ml, and dialysate at the end of dialysis <2,000mo/ml)

Microbiologic Sampling of the Environment Justification

- Will environmental sampling provide meaningful, interpretable, and actionable data that help identify actual or potential contamination problems associated with a specific procedure or instrument
- Should not be done if no plan for interpreting and acting on the results obtained
- □ Is it justified on epidemiological grounds
- No accepted criteria for defining surfaces or air as clean/safe in healthcare





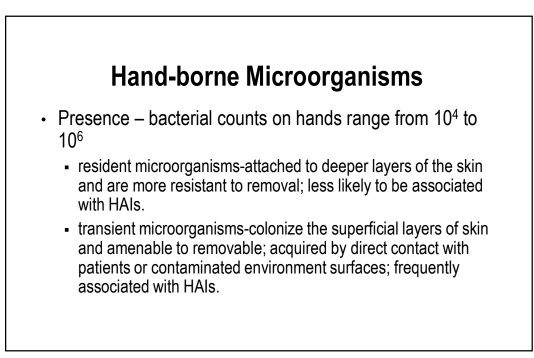




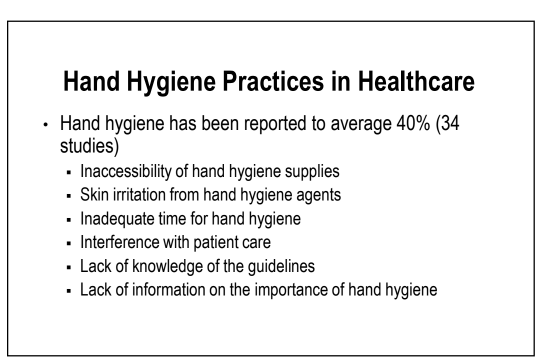


Evidence of Transmission of Pathogens on Hands

- Transmission from patient-to-patient via HCW hands requires four elements
 - Organisms on HCWs hands (via patient or environment)
 - Organisms must survive for several minutes on hands
 - Hand hygiene must be inadequate or agent inappropriate
 - Contaminated hands of HCW must come in contact with another patient (or an inanimate object that will contact patient)

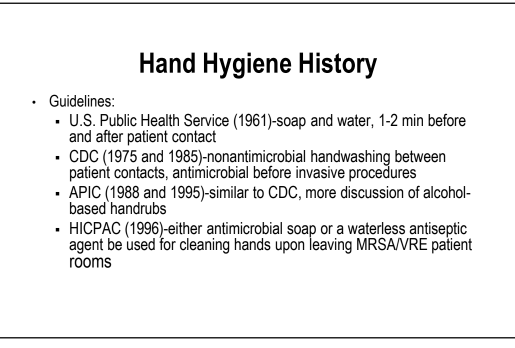


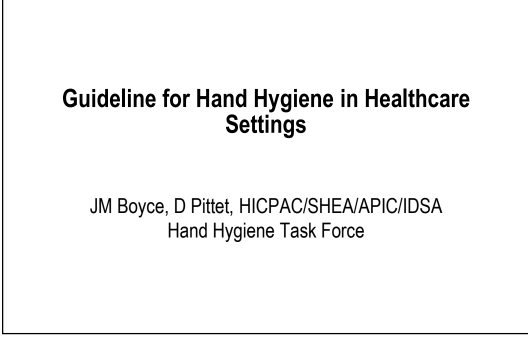






- Observational studies revealed that duration averages from 6.6 to 21 sec, and in 10/14 (71%) studies HW <15 sec, and in 8/14 (57%) studies HW < 10 sec
- HCWs also fail to wash all surfaces of their hands and fingers effectively

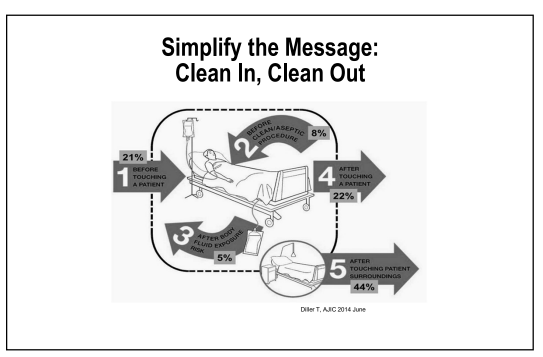




Indications for Handwashing and Hand Antisepsis Hands are visibly dirty or soiled, wash with nonantimicrobial soap and water or antimicrobial soap and water. Category IA If hands are not visibly soiled, use an alcohol-based handrub for routinely decontaminating hands in all other clinical situations. IA. Alternatively, wash hands with antimicrobial soap and water. IB Before having direct contact with patients. IB Before donning sterile gloves when inserting a central intravascular catheter. IB

Indications for Handwashing and Hand Antisepsis

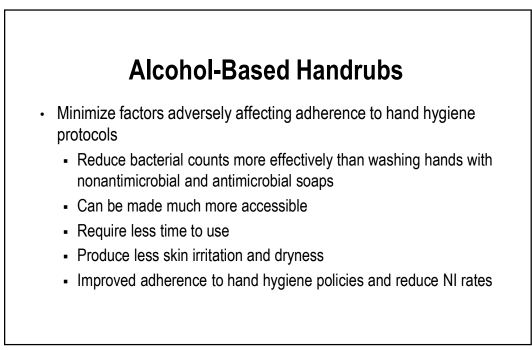
- Decontaminate hands not visibly soiled with handrub/antimicrobial (continued)
 - Before inserting urinary catheter, peripheral vascular catheter, or other invasive device. IB
 - After contact with a patient's intact skin. IB
 - After contact with body fluids, mucous membrane, nonintact skin or wound dressings, as long as hands are not soiled. IA
 - If moving from a contaminated body site to clean site. II
 - After contact with inanimate objects in vicinity of patient. II
 - After removing gloves. IB

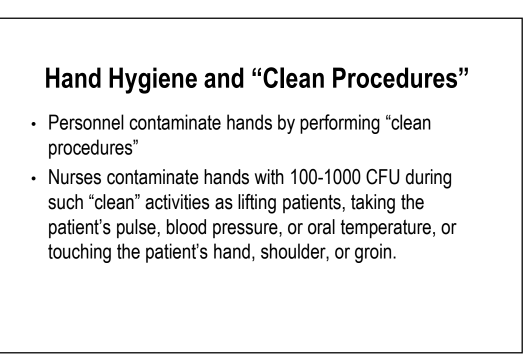


Indications for Handwashing and Hand Antisepsis

- Use nonantimicrobial/antimicrobial before eating and after using a restroom. IB
- Antimicrobial towelettes may be an alternative to washing hands with nonantimicrobial soap and water. IB
- No recommendation on routine use of non-alcohol-based handrubs. Unresolved issue

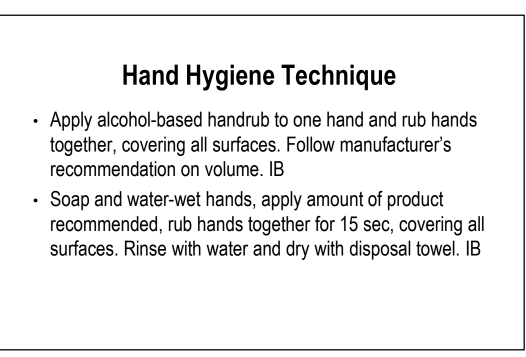


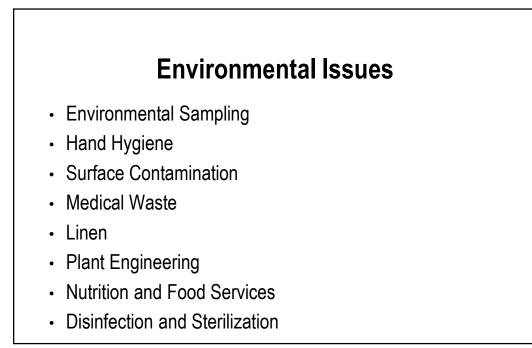


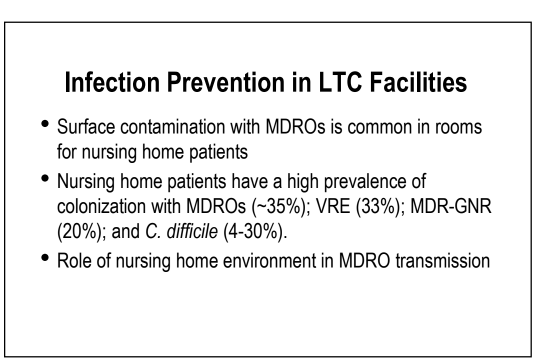


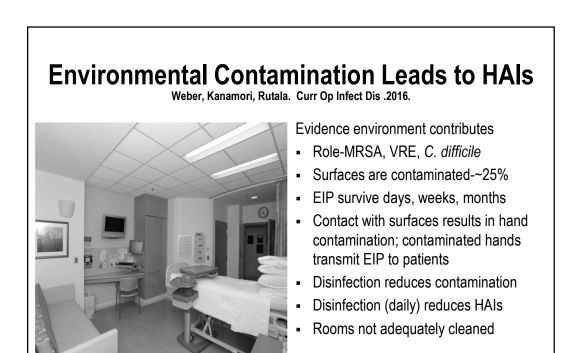
Studies Comparing Relative Efficacy of Plain Soap or Antimicrobial Soap vs Alcohol-Based Antiseptics in Reducing Counts on Hands

- Alcohol more effective than plain soap (17 studies)
- In all but two trials (15/17), alcohol-based solutions reduced bacterial counts on hands to a greater extent than washing with soaps or detergents containing povidone-iodine, 4% CHG, or triclosan





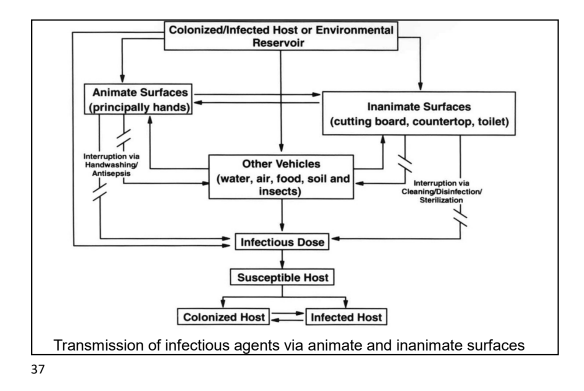




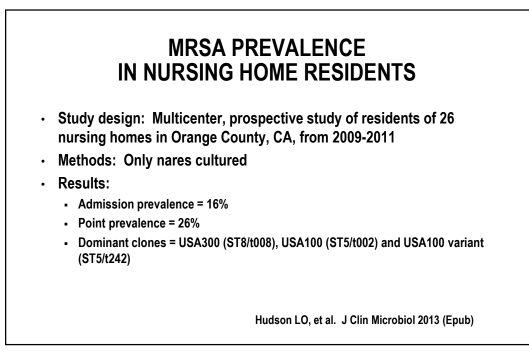
Admission to Room Previously Occupied by Patient C/I with Epidemiologically Important Pathogen

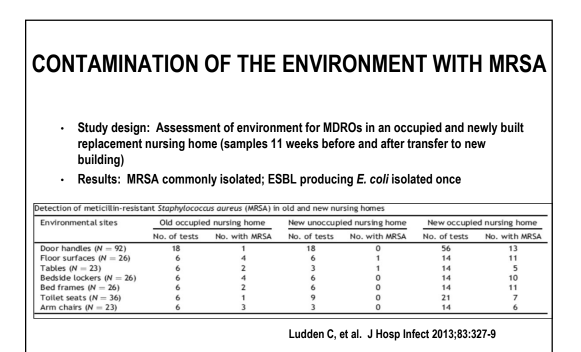


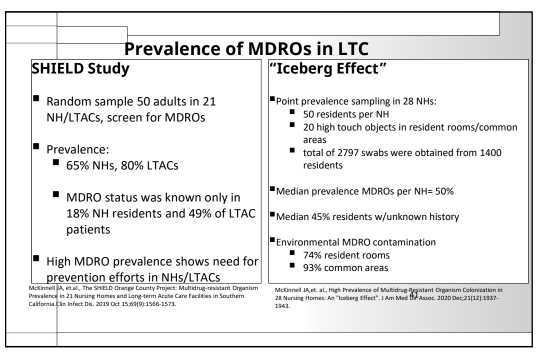
- Results in the newly admitted patient having an increased risk of acquiring that previous patient's pathogen by 39-353%
- For example, increased risk for *C. difficile* is 235% (11.0% vs 4.6%) Shaughnessy et al. ICHE
- Exposure to contaminated rooms confers a 5-6 fold increase in odds of infection, hospitals must adopt proven methods for reducing environmental contamination (Cohen et al. ICHE. 2018;39:541-546)



	Elements	Examples
Infection Prevention In Long Term Care Facilities	Infection control activities Establish and implement routine infection control policies and procedures Infection identification	Hand hygiene Standard precautions Organism-specific isolation Employee education Develop case definitions Establish endemic rates Establish outbreak thresholds
•Housekeeping in the facility should be performed on a routine and consistent basis to provide for a safe and sanitary environment (IC) •Measures should be instituted to correct unsafe and unsanitary practices (e.g., environmental cleanliness may be monitored by walking rounds with a checklist)	Identification, investigation, and control of outbreaks Organism-specific infection control policies and procedures Disease reporting Antibiotic stewardship Monitoring of patient care practices Facility management issues	Influenza TB Scabies MDROS (eg, MRSA) Public health authorities Receiving institutions LTCF staff Review of antimicrobial use Aspiration precautions Pressure ulcer prevention Invasive device care and use General maintenance Plumbing/ventilation Food preparation/storage Laundry collection/cleaning Infectious waste collection/disposa Environment Housekeeping/cleaning Disinfection/sanitation
	Product evaluation Resident health program Employee health program TB screening Other program elements	Equipment cleaning Single use devices TB screening Immunization program TB screening Immunizations Occupational exposures
Smith PW, et al.	Performance	Serve on PI committee
ICHE 2008;29:785-814	Resident safety Preparedness planning	Study preventable adverse events Develop pandemic influenza preparedness plan







Environmental MDRO Contamination from High-Touch Objects McKinnell et al. JAMDA 2020

Environmental MDRO contamination was found in 74% of resident rooms and 93% of common areas.

		~	2			
	n	Any MDRO,	MRSA,	VRE,	ESBL,	CRE,
<u>e.</u>		%	%	%	%	%
Resident room: high-touch objects						
Bedside table and bedrail	84	55	31	29	5	0
Call button, TV remote, phone	84	35	23	15	1	0
Door knobs	84	33	24	12	1	0
Light switch	84	26	18	8	1	0
Bathroom rail, sink, flush handle	84	38	23	20	5	1
Any object	420	37	24	17	3	0.2
Common room: high-touch objects						
Nursing station counter or cart	28	57	43	32	0	0
Table	28	54	39	29	4	0
Chair	28	46	29	18	0	0
Hand rail (hallway)	28	61	32	32	4	0
Drinking fountain or	28	32	25	11	0	0
drinking station						
Any object	140	50	34	24	1	0
Contamination by room type						
Common room	28	93	89	61	7	0
Resident room	84	74	55	38	11	1
Ambulatory short stay	28	79	46	46	7	0
Ambulatory ADRD	28	71	61	36	18	4
Total care	28	71	57	32	7	0
Any room	112	79	63	44	10	0.9

Quantitative Analysis of Microbial Burden on Long-Term Care Facilities Environmental Surfaces Rutala et al. ICHE. 2024

- Microbiological samples were collected using Rodac plates from resident rooms and common areas in 5 local LTCFs
- 5 samples from up to 10 environmental surfaces were collected
- Epidemiologically-important pathogens (EIPs) were defined as MRSA, VRE, *C. difficile* and MDR GNR



	Number of Rodac Sampling	Total CFU by Site	Mean CFU per Rodac	Total EIP by Site	Mean EIP Counts per Rodac	Number of Rodac Sampling	Total CFU by Site	Mean CFU per Rodac	Total EIP by Site	Mean EIP Counts per Rodac	
Sampling Site	1	Non-Color	nized Resid	lent Rooms		Colonized Resident Rooms					
Bathroom Floor	54	8175	151.39	35	0.65	55	8227	149.58	1820	33.09	
Bed Rail	48	5020	104.58	20	0.42	45	7176	159.47	614	13.64	
Over Bed Table	48	5953	124.02	24	0.50	55	5123	93.15	123	2.24	
Nightstand	55	4934	89.71	1	0.02	49	6081	124.10	223	4.55	
Sink	55	5078	92.33	251	4.56	49	2684	54.78	371	7.57	
Side Table	45	2477	55.04	4	0.09	34	3023	88.91	3	0.09	
Chair	35	2008	57.37	1	0.03	44	2945	66.93	361	8.20	
Head of Bed	15	799	53.27	0	0.00	20	1211	60.55	3	0.15	
Window Sill	5	175	35.00	0	0.00	5	361	72.20	0	0.00	
Foot of Bed	35	779	22.26	1	0.03	45	1127	25.04	20	0.44	
Bed Remote Control	3	56	18.67	0	0.00	3	64	21.33	0	0.00	
Door	25	157	6.28	0	0.00	14	98	7.00	16	1.14	
Closet Door	10	65	6.50	0	0.00	10	55	5.50	7	0.70	
Resident Room Total	433	35676	82.39	337	0.78	428	38175	89.19	3561	8.32	

Quantitative Analysis of Microbial Burden on Long-Term Care Facilities Environmental Surfaces Rutala et al. ICHE. 2024

/	Resident Rooms			Com	munity Ro	oms	Overall Total			
		EIP Total	EIP		EIP Total	EIP	Number	EIP Total	EIP	
	Number of	Counts	Counts	Number of	Counts	Counts	of	Counts	Counts	
	Positive	on	per	Positive	on	per	Positive	on	per	
	Rodac	Positive	Positive	Rodac	Positive	Positive	Rodac	Positive	Positive	
Pathogen Identified	with EIP	Rodacs	Rodac	with EIP	Rodacs	Rodac	with EIP	Rodacs	Rodac	
C. difficile	34	856	25.18	5	7	1.40	39	863	22.13	
MRSA	51	2998	58.78	15	101	6.73	66	3099	46.95	
VRE	1	1	1.00	1	7	7.00	2	8	4.00	
MDR GNR	10	43	4.30	7	144	20.57	17	187	11.00	

Quantitative Analysis of Microbial Burden on Long-Term Care Facilities Environmental Surfaces Rutala et al. ICHE. 2024

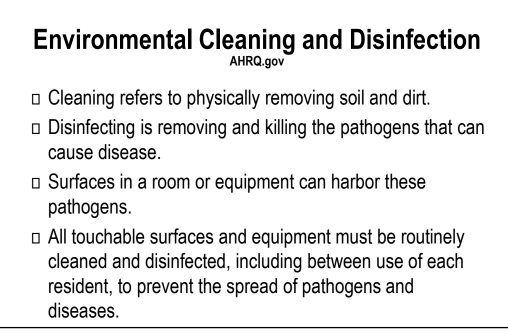
- Varying levels of CFU and EIP on environmental sites at LTCFs were found
- Colonization status of a resident was a strong predictor of higher levels of EIP being recovered from his/her room
- MRSA was the most common EIP recovered from Rodac plates, followed by *C. difficile*
- Infection prevention strategies (e.g., hand hygiene, highfidelity disinfection, etc) should be performed in the LTCF setting on a routine and consistent basis

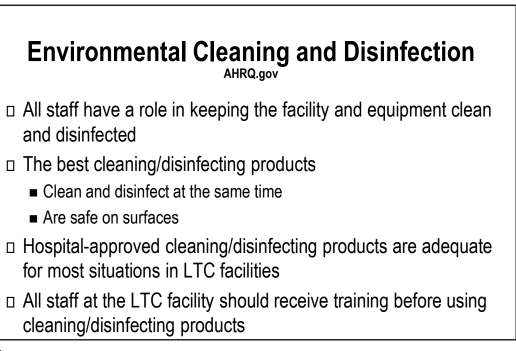


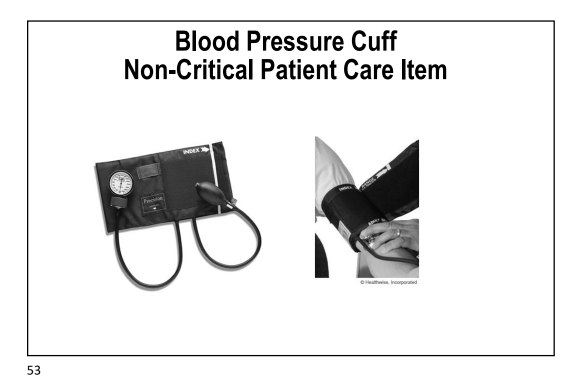
Descriptive Characteristics of Environmental CD by 62 Room Observations McKinley et al. AJIC.2023;51:205-213									
Semiprivate patient rooms and surfaces close Ac	•		cleaning/disinfection 27 Total=62						
Disinfectant application method • Spray bottle • Wet cloth	4 (11%) 29 (83%)	8 (30%) 18 (67%)	12 (19%) 47 (76%)						
Number of cleaning wipes used > 3 • 2-3 • 0-1	5 (14%) 18 (51%) 10 (29%)	5 (19%) 7 (26%) 14 (52%)	10 (16%) 25 (40%) 24 (39%)						
Mop method • Dry • Wet Mop material	1 (3%) 30 (86%)	2 (7%) 24 (89%)	3 (5%) 54 (87%)						
Reusable cotton Microfiber Disposable synthetic Cleaning wipe material	23 (66%) 10 (29%) 0 (0%)	0 (0%) 27 (100%) 0 (0%)	23 (37%) 37 (60%) 0 (0%)						
Reusable cotton Microfiber Disposable synthesis Disposable synthesis	0 (0%) 10 (29%) 0 (0%)	0 (0%) 27 (100%) 0 (0%)	0 (0%) 37 (60%) 0 (0%)						
Bedroom disinfectant • Quaternary ammonium • Sodium hypochlorite Bathroom disinfectant	33 (94%) 0 (0%)	27 (100%) 0 (0%)	60 (97%) 0 (0%)						
Quaternary ammonium Sodium hypochlorite Quaternary plus Bleach Hand Hygiene upon room entry	29 (83%) 1 (3%) 3 (9%)	21 (78%) 0 (0%) 6 (22%)	50 (81%) 1 (2%) 9 (15%)						
Yes No	14 (20%) 21 (80%)	12 (44%) 15 (56%)	26 (42%) 36 (58%)						

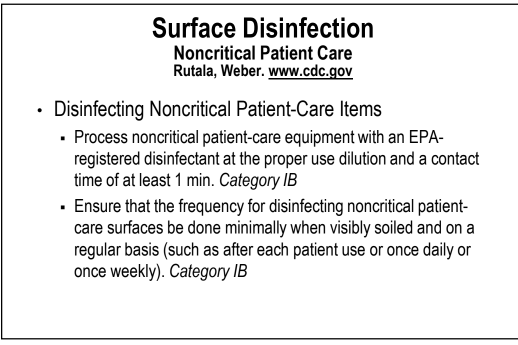
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Observed Environmental Surface Cleaning and Disinfection (CD) in AC and LTC McKinley et al. AJIC.2023;51:205-213 Observed surface CD was 33.6% for all environmental surfaces and 60% for high-touch surfaces. Must improve CD compliance by standardized CD/monitoring Table 2 Frequency of observed environmental surface cleaning rates by surface observation (N = 3602)ACMean (SD) LTCMean (SD) TotalMean (SD) Cleaning rates - all surfaces 0.27 (0.09) 0.42 (0.11) 33.69 (1.26) Cleaning rates - HTSs 0.69 (0.12) 0.49 (0.14) 60.17 (1.63)

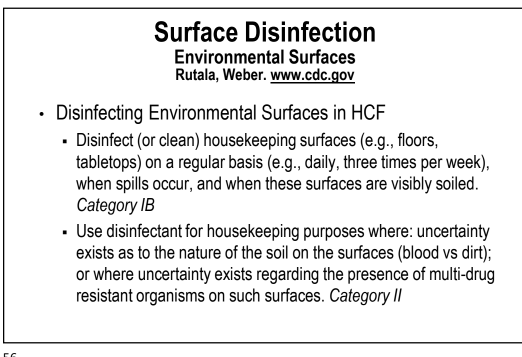


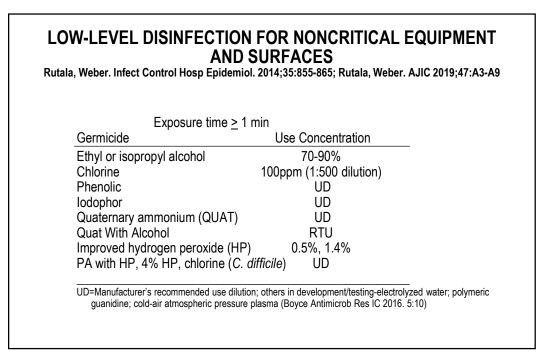


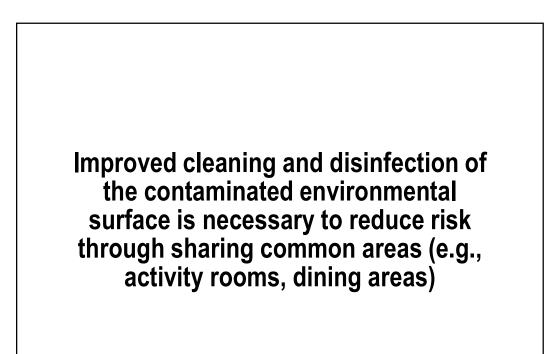




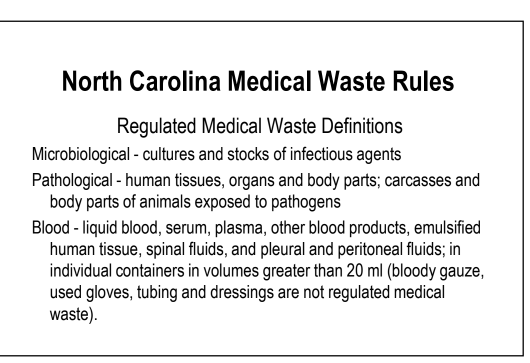






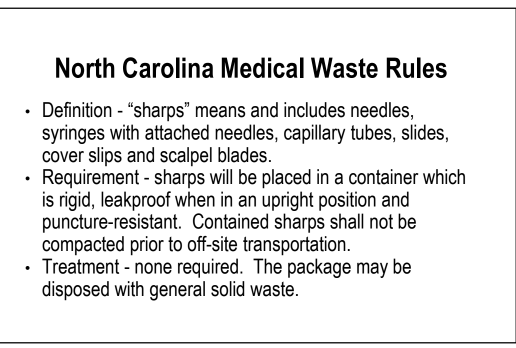








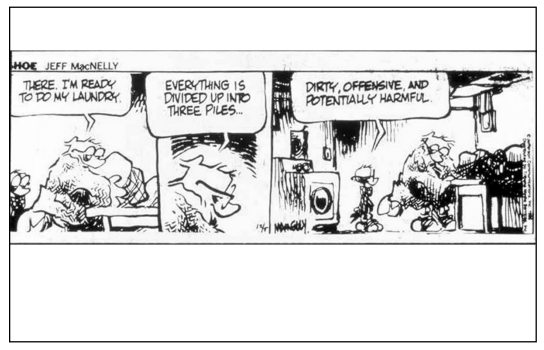


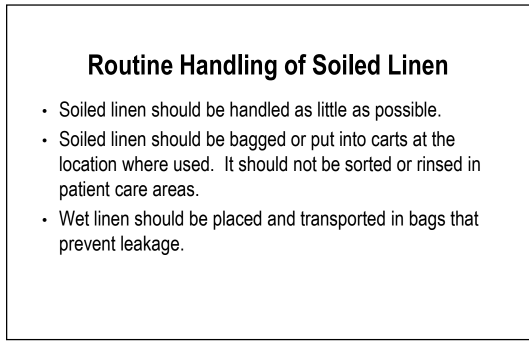


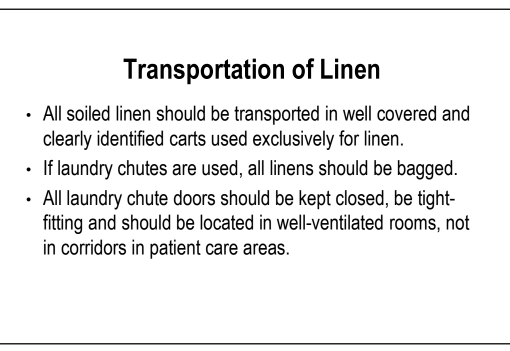


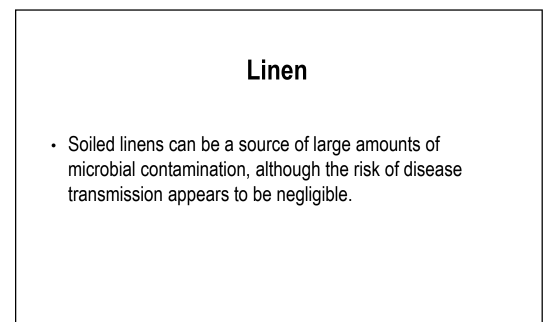


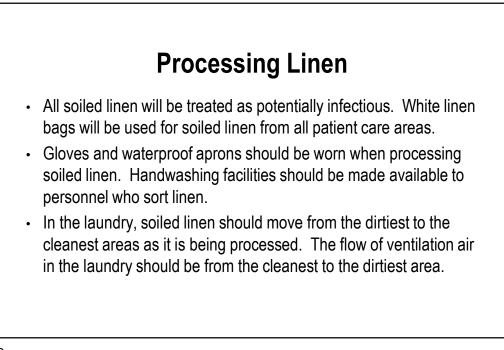












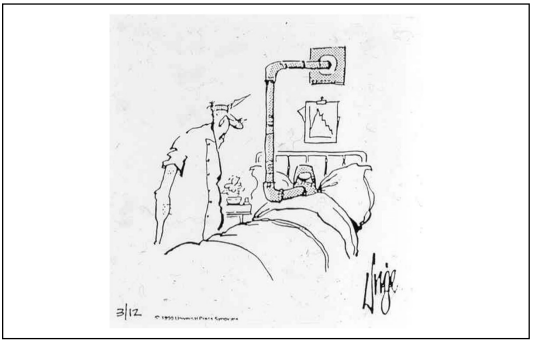
Processing Linen (cont)

- Linen should be washed with a detergent in water hotter than 160°F for 25 minutes or if low-temperature laundry cycles are used, the wash formula must be controlled especially the amount of bleach.
- Heavily soiled items (e.g., floor mops, door mats) should be laundered separately from linens.



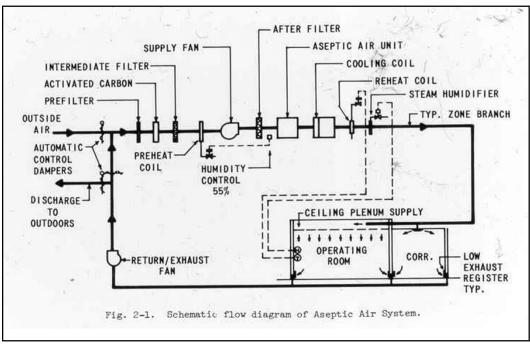


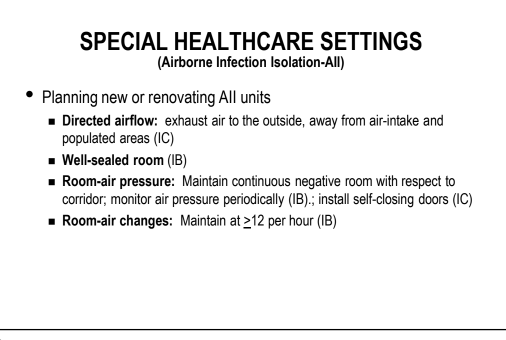


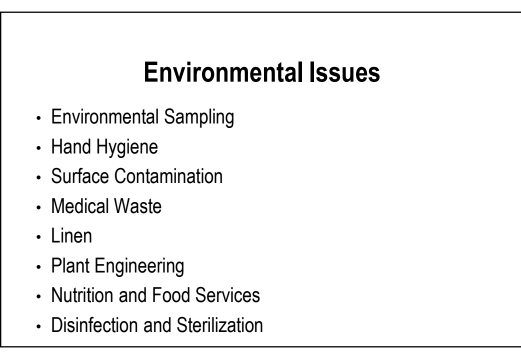


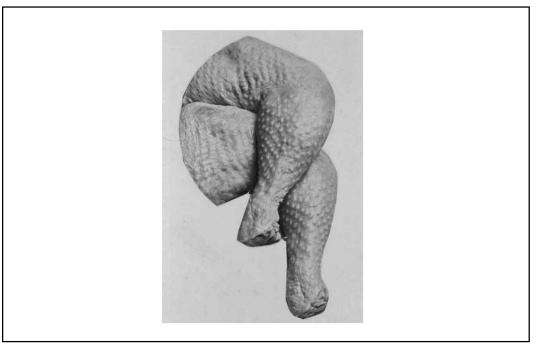


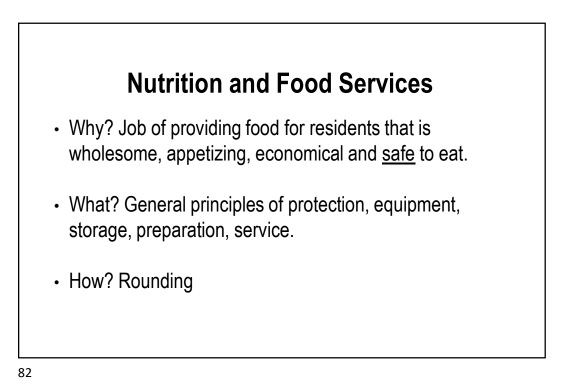












Factors that Contributed to 725 Reported Foodborne Disease Outbreaks, 1961-72

Factor	Frequency % (No)
Inadequate refrigeration	336 (46)
Preparing food far in advance of pl	anned
service	156 (22)
Infected persons practicing poor per hygiene	ersonal 151 (21)
Inadequate cooking or heat proces	sing 140 (19)
Holding food in warming devices a bacteria-incubating temperatures	•
Contaminated raw ingredient in un	cooked food 84 (12)

Factors that Contributed to 725 Reporte 1961-72 (c	
Factor	Frequency % (No)
Inadequate reheating Cross-contamination	66 (9) 58 (8)
Inadequate cleaning of equipmer	× 7
Obtaining foods from unsafe sou	()
Using leftovers Storing acid foods in toxic contair	23 (3) ners 19 (3)
Storing acid foods in toxic contain Intentional additives	17 (2)
Incidental additives Bryan, FL J. Environ Health 38:74, 1975.	8 (1)

Institutional Foodservice – NURSING HOMES: Percent of Observations Found Out of Compliance for Each RISK FACTOR

Foodborne Illness Risk Factor	Total Observations	Observations out of compliance	% observations out of compliance
Improper Holding/Time & Temperature	483	141	29.2%
Contaminated Equipment/Protection from Contamination	459	77	16.8%
Poor Personal Hygiene	455	73	16.0%
Other/Chemical	96	12	12.5%
Inadequate Cooking	166	16	9.6%
Food From Unsafe Sources	192	4	2.1%

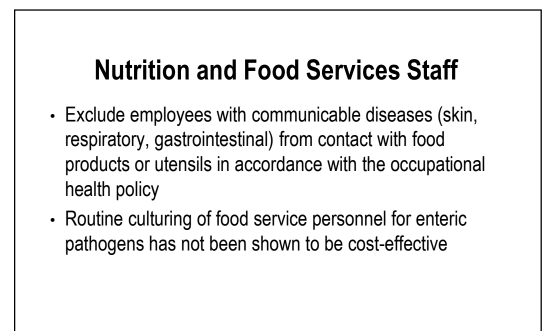
FDA Report on the Occurrence of Foodborne Illness Risk Factors in Selected Institutional Foodservice, Restaurants and Retail Food Facility Types (2009) p.54.

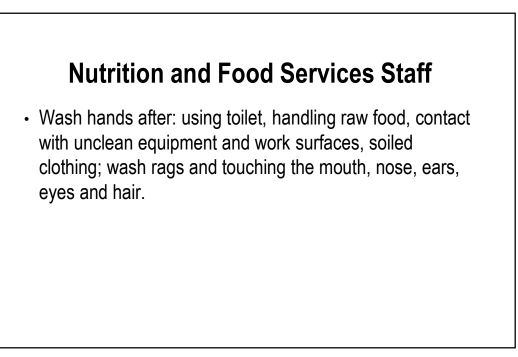


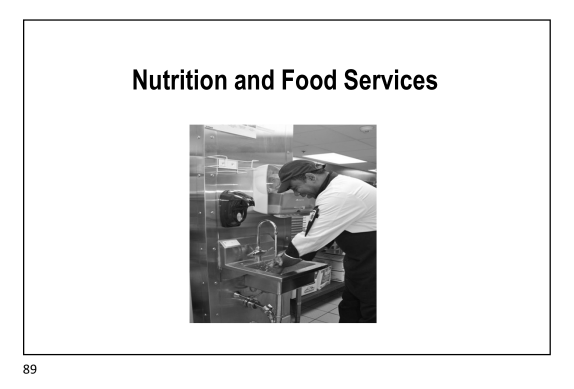
Institutional Foodservice – HOSPITALS: Percent of Observations Found Out of Compliance for Each RISK FACTOR

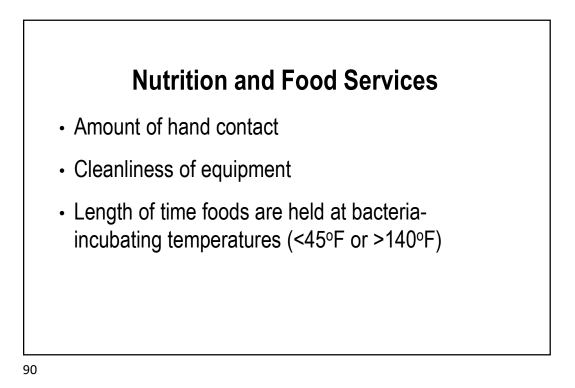
Foodborne Illness Risk Factor	Total Observations	Observations out of compliance	% observations out of compliance
Improper Holding/Time & Temperature	483	175	36.2%
Contaminated Equipment/Protection from Contamination	443	78	17.6%
Poor Personal Hygiene	77	73	17.1%
Other/Chemical	14	96	14.6%
Inadequate Cooking	193	9	4.7%
Food From Unsafe Sources	222	5	2.3%

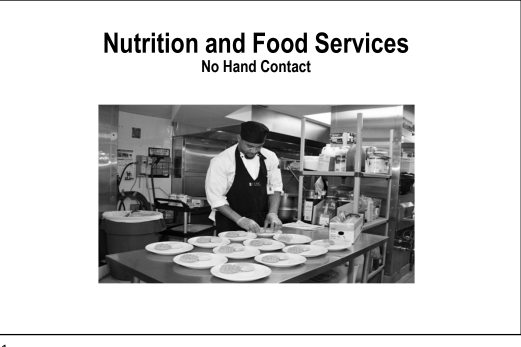
FDA Report on the Occurrence of Foodborne Illness Risk Factors in Selected Institutional Foodservice, Restaurants and Retail Food Facility Types (2009) p.42.



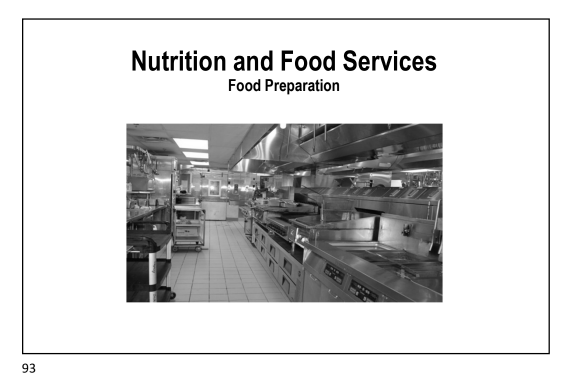






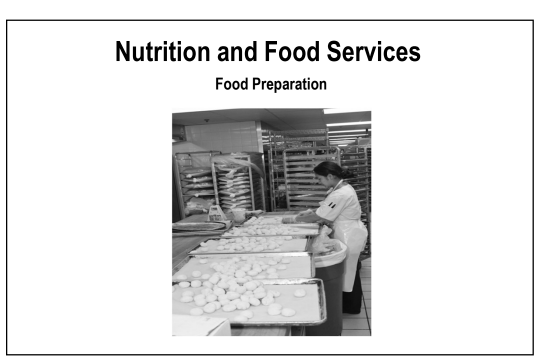


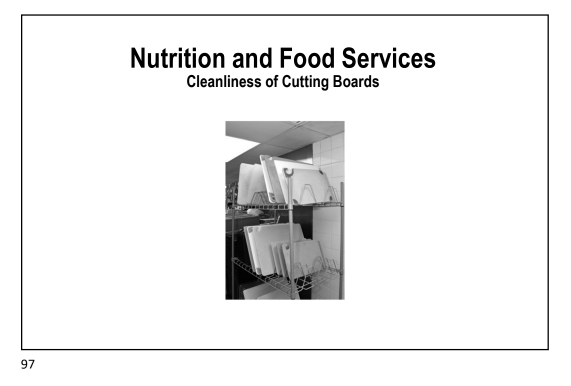




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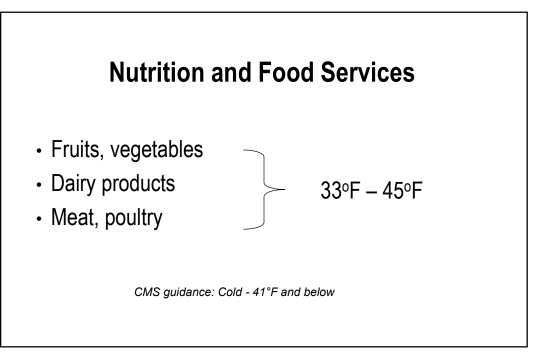
N N N N N N N N N N	
Nutrition a	Ind Food Services
Cooked Foods Reach A	ppropriate Temperatures (145-165°F)
Cook all food to these minimum internal temperature	s as measured with a food thermometer before removing food from the heat
source. For reasons of personal preference, consum-	ers may choose to cook food to higher temperatures.
Product	Minimum Internal Temperature & Rest Time
Beef, Pork, Veal & Lamb	145 °F (62.8 °C) and allow to rest for at least 3 minutes
Steaks, chops, roasts	
Ground meats	160 °F (71.1 °C)
Ham, fresh or smoked (uncooked)	145 °F (62.8 °C) and allow to rest for at least 3 minutes
Fully Cooked Ham	Reheat cooked hams packaged in USDA-inspected plants to 14
(to reheat)	°F (60 °C) and all others to 165 °F (73.9 °C).
Product	Minimum Internal Temperature
All Poultry (breasts, whole bird, legs, thighs, wings, poultry, giblets, and stuffing)	
Eggs	160 °F (71.1 °C)
Fish & Shellfish	145 °F (62.8 °C)
Leftovers	165 °F (73.9 °C)
Lenovers	
1	

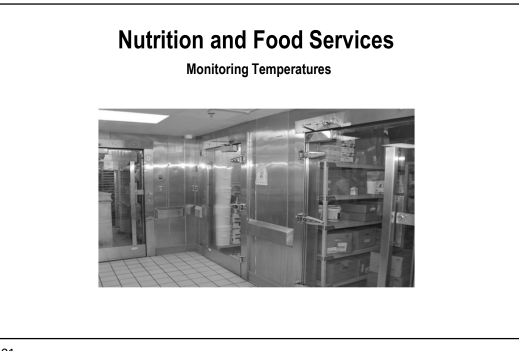


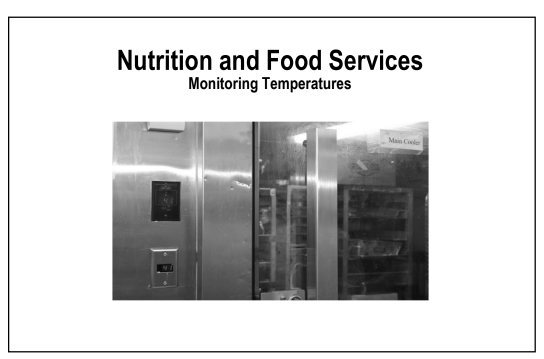






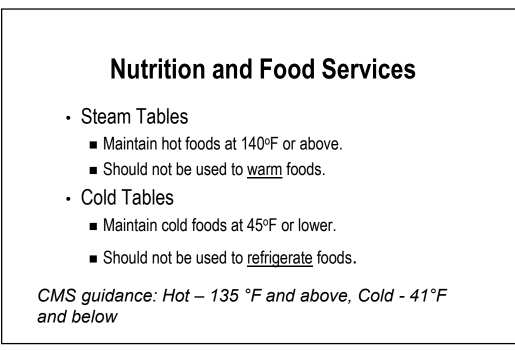


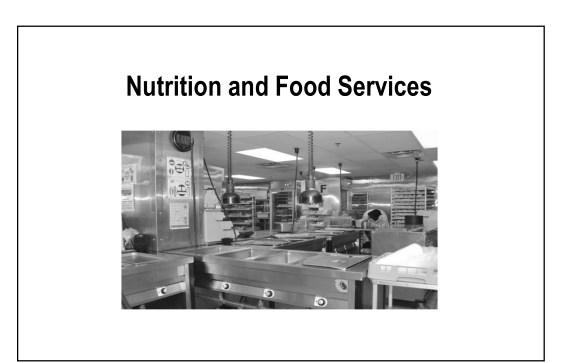


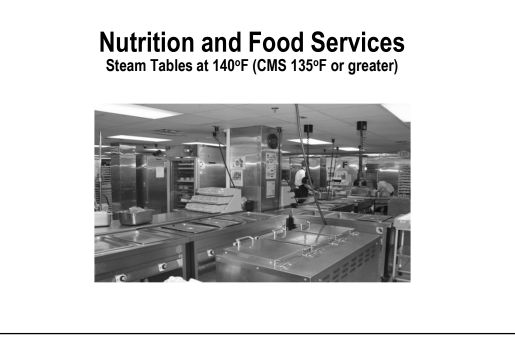




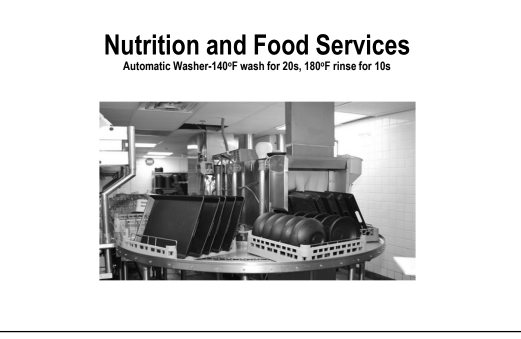


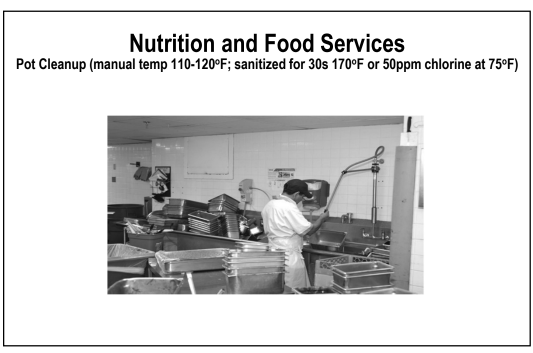




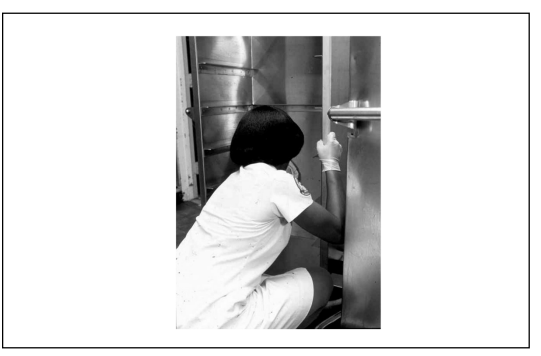




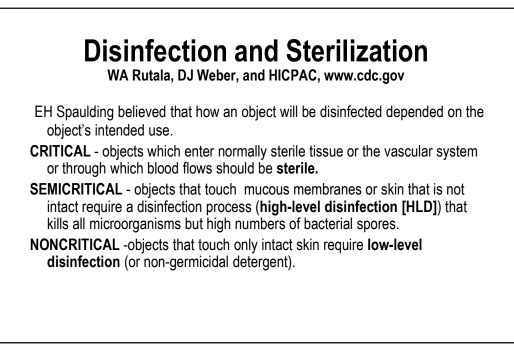










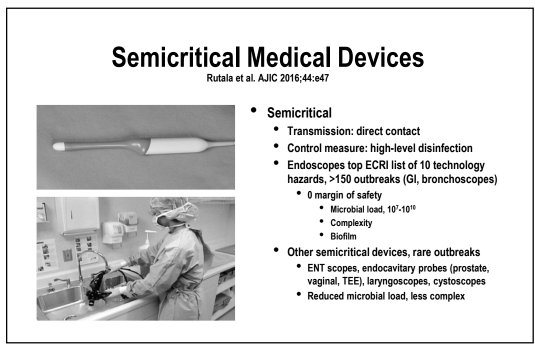


Critical Medical/Surgical Devices Rutala et al. ICHE 2014;35:883; Rutala et al. ICHE 2014;35:1068; Rutala et al. AJIC 2016;44:e47

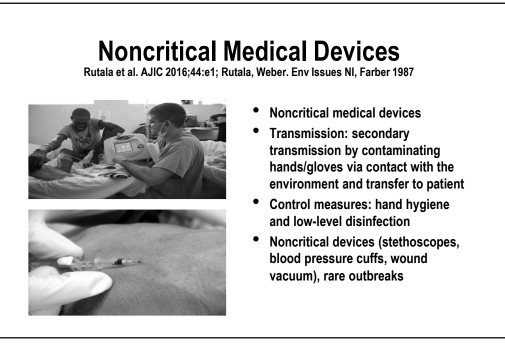


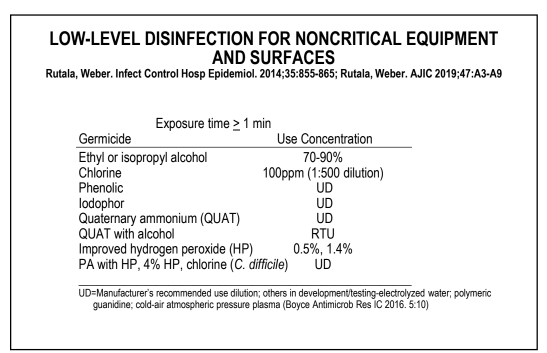
Critical

- 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

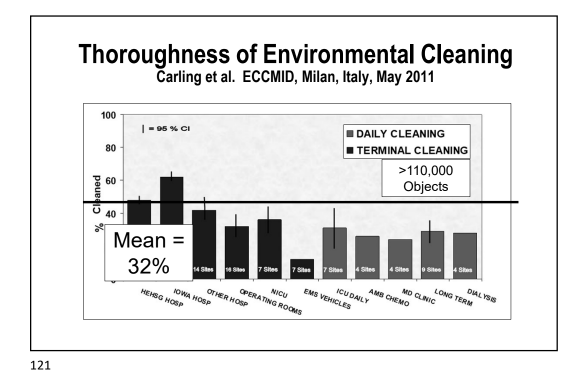


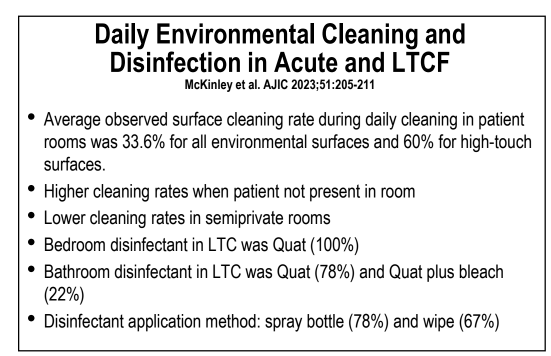
High-Level Disinf "Semicritical Ol Rutala, Weber. AJIC 2019;	bjects"
Exposure Time <u>></u> 8	m-45m (US), 20ºC
Germicide	Concentration
Glutaraldehyde	> 2.0%
Ortho-phthalaldehyde	0.55%
Hydrogen peroxide*	7.5%
Hydrogen peroxide and peracetic acid*	1.0%/0.08%
Hydrogen peroxide and peracetic acid*	7.5%/0.23%
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%_



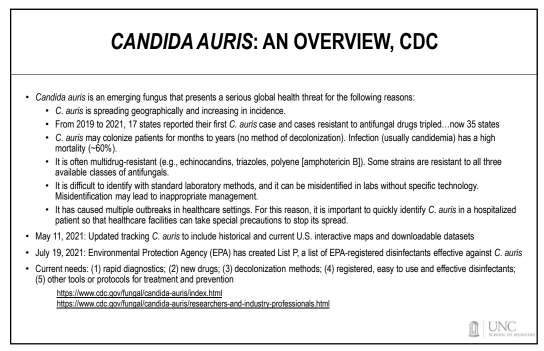


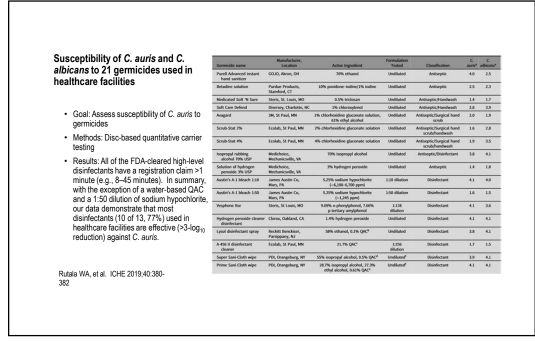


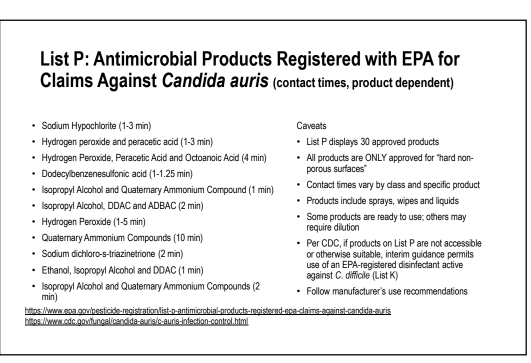


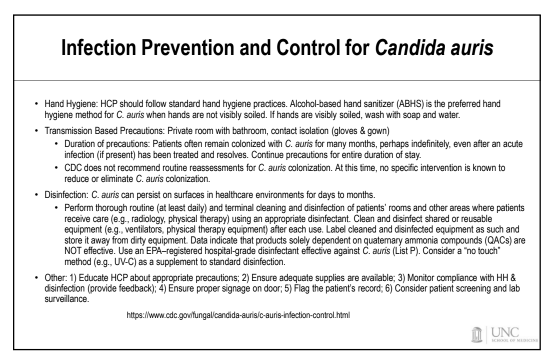


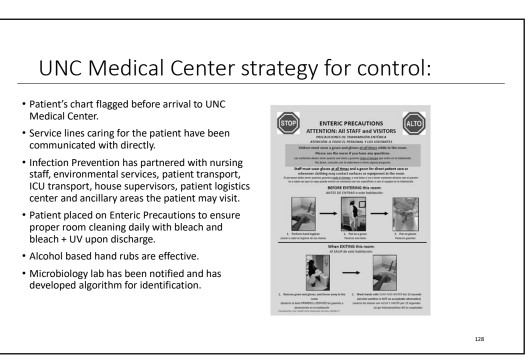


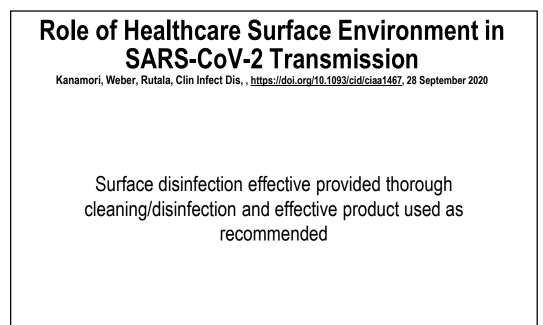


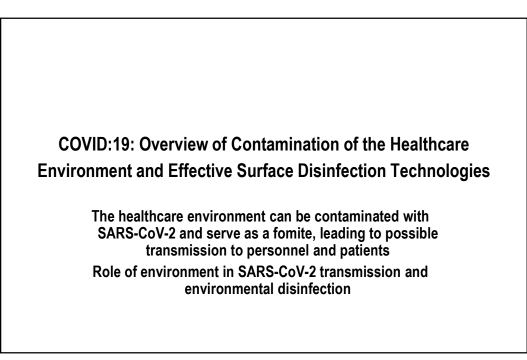


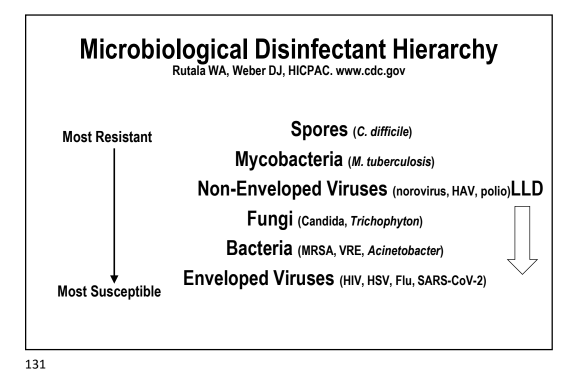




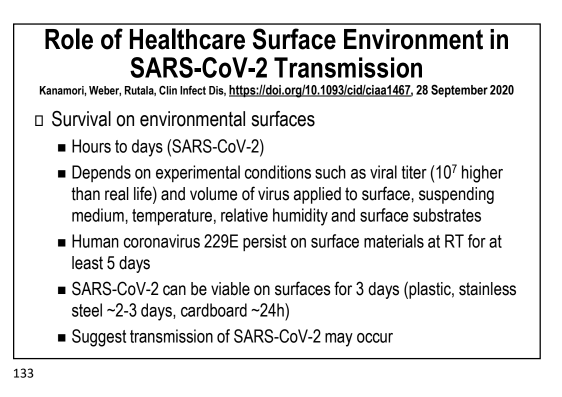








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Role of Healthcare Surface Environment in SARS-CoV-2 Transmission

Kanamori, Weber, Rutala, Clin Infect Dis, https://doi.org/10.1093/cid/ciaa1467, 28 September 2020

<u>Centers for Disease Control & Prevention</u> says the virus spreads from person to person mainly through respiratory droplets from coughing, sneezing or talking in close proximity to each other, but the CDC has also said it may be possible for a person to get COVID-19 by touching a surface or object that has the virus on it and then touching their own mouth, nose or possibly their eyes. CDC clarified while it is still possible that a person can catch it from touching a contaminated surface, it's "not thought to be the main way the virus spreads."

Role of Healthcare Surface Environment in SARS-CoV-2 Transmission Kanamori, Weber, Rutala, Clin Infect Dis, , <u>https://doi.org/10.1093/cid/ciaa1467</u>, 28 September 2020

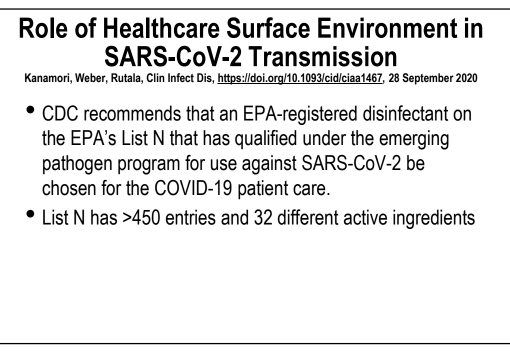
- Evidence suggests:
 - The healthcare environment contaminated with SARS-CoV-2 may play a role in transmission of SARS-CoV-2
 - Medical devices commonly used in daily practice also can be contaminated
 - Environmental surfaces in rooms occupied by patients with SARS-CoV-2 RNA and shared patient care items should be regularly and rigorously cleaned/disinfected by well-trained healthcare providers using appropriate disinfectant with an emerging viral pathogen claim.

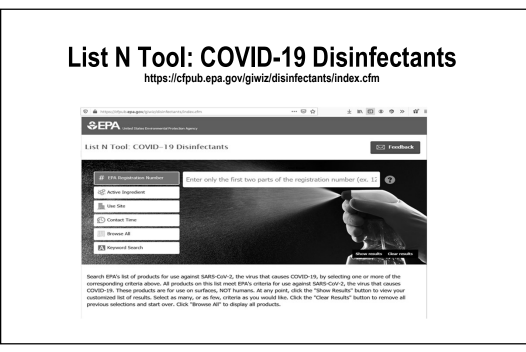
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Role of Healthcare Surface Environment in SARS-CoV-2 Transmission

Kanamori, Weber, Rutala, Clin Infect Dis, https://doi.org/10.1093/cid/ciaa1467, 28 September 2020

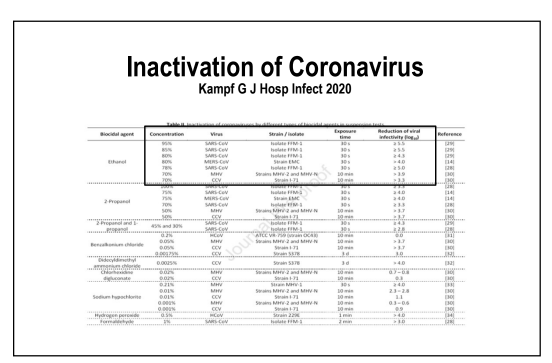
SARS-CoV-2 RNA				
Bed rail	Sink	BP monitor	Infusion pump	Keyboard
Bedside table	Floor	ECG monitor	Fluid stand	Phone
Chair	Toilet seat	Oxygen regulator	Hand sanitizer	Computer mouse
Doorknob	Toilet bowl	Oxygen mask	Trash can	Door
Light switches	Stethoscope	CT scanner	Self-service printer	Glass window
Call button	Pulse oximetry	Ventilator	Desktop	PPE storage area
Centrifuge	Biosafety cabinet	Infant bed	Air outlet	Ambu bag
TV remote	Bed sheet	Urinary catheters	TV	Beepers
Elevator buttons	Ventilator tubing	Glove boxes	Touch screen	All surfaces in nurse's station

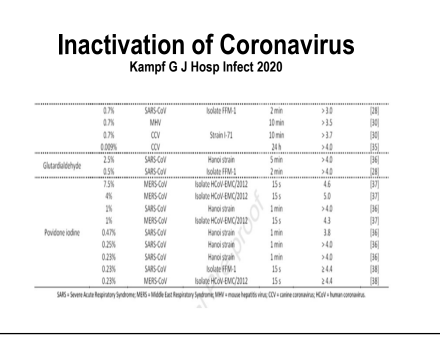


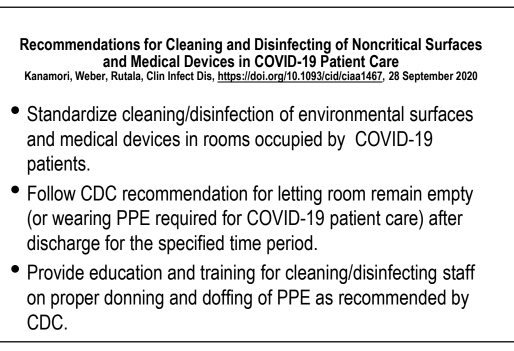


List N Tool: COVID-19 Disinfectants 32 Active Ingredients

- Ethyl alcohol
- Hydrogen peroxide
- · Hypochlorous acid
- Isopropyl alcohol
- · Peracetic acid
- Phenolic
- Quaternary ammonium







Air changes/hour (ACH) and time required for airborne-contaminant removal by efficiency *

ACH § ¶	Time (mins.) required for removal 99% efficiency	Time (mins.) required for removal 99.9% efficiency
2	138	207
4	69	104
6⁺	46	69
8	35	52
10 ⁺	28	41
12 ⁺	23	35
15⁺	18	28
20	14	21
50	6	8

