Sparkling Surfaces: Stop the Spread of COVID-19



NURSING HOMES

The Centers for Disease Control and Prevention's *Key COVID-19 Prevention Messages for Frontline Long-term Care Staff* support those who care for a population among the most vulnerable to COVID-19 infections.

The Mini Webinar: Sparkling Surfaces reviews how sparkling surfaces stop the spread of COVID-19 and shares pointers for improving the cleaning and disinfection of environmental and equipment surfaces.

The following pre and post-test can be used to evaluate baseline knowledge and effectiveness of the training.

Pre-Test

The pre-test should be taken prior to viewing the CDC module to evaluate baseline knowledge.			
Staff member:	Date:		
Test Scorer:	Pre-Test Score:		
Question	True	False	
 Surfaces that are touched frequently increase the chance that germs could be spread to residents or staff 			
The coronavirus causing COVID-19 has been shown to survive on surfaces for as long as E-coli or C-difficile			
Following the same pattern makes it hard to ensure consistent cleaning because odds are you will miss the same spot time after time			
4. The correct direction to clean to prevent recontamination is clean to dirty and bottom to top			
5. Many products need to remain on surfaces for several minutes to fully kill germs			
Door handles, light switches, bedpan cleaners and toilet handholds are all considered high-touch, high risk areas			
7. The virus that causes COVID-19 can be spread by indirect contact with contaminated surfaces			
8. Environmental and equipment surfaces create an opportunity for bacteria <i>and</i> viruses to survive			
Disinfectants should be applied to surfaces first to kill germs and then the surface cleaned			
10. Practicing good surface cleaning at home can help you keep COVID-19 out of the facility			





Post-Test

The post-test score will be used to compare with the pre-test score to evand should be used in conjunction with a return demonstration compet		s of this training
Staff member:	Date:	
Test Scorer:	Post-Test Score:	
Question	True	False
Following the same pattern every time makes it easier to ensure consistent cleaning		
2. Surfaces that are touched frequently increase the chance that germs could be spread to residents or staff		
3. The coronavirus causing COVD-19 has been shown to survive on surfaces for several hours to days		
4. The Disinfectants should be applied to surfaces first to kill germs and then the surface cleaned		
5. Environmental and equipment surfaces create an opportunity for bacteria and viruses to survive		
6. The virus that causes COVID-19 cannot be spread by indirect contact with contaminated surfaces		
7. Practicing good surface cleaning at home can help you keep COVID-19 out of the facility		
8. The correct direction to clean to prevent recontamination is clean to dirty and bottom to top		
9. Door handles, light switches, bedpan cleaners and toilet handholds are all considered high-touch, low risk areas		



out of the facility



10. Practicing good surface cleaning at home can help you keep COVID-19

Pre and Post Test Answer Guide

Pre –Test Answer Guide	
1. Surfaces that are touched frequently increase the chance that germs could be spread to residents or staff	True
2. The coronavirus causing COVID-19 has been shown to survive on surfaces for as long as E-coli or C-difficile	False
3. Following the same pattern makes it hard to ensure consistent cleaning because odds are you will miss the same spot time after time	False
4. The correct direction to clean to prevent recontamination is clean to dirty and bottom to top	False
5. Many products need to remain on surfaces for several minutes to fully kill germs	True
6. Door handles, light switches, bedpan cleaners and toilet handholds are all considered high-touch, high risk areas	True
7. The virus that causes COVID-19 can be spread by indirect contact with contaminated surfaces	True
8. Environmental and equipment surfaces create an opportunity for bacteria and viruses to survive	True
9. Disinfectants should be applied to surfaces first to kill germs and then the surface cleaned	False
10. Practicing good surface cleaning at home can help you keep COVID-19 out of the facility	True

Post Test Answer Guide	
1. Following the same pattern every time makes it easier to ensure consistent cleaning	True
2. Surfaces that are touched frequently increase the chance that germs could be spread to residents or staff	True
3. The coronavirus causing COVD-19 has been shown to survive on surfaces for several hours to days	True
4. The Disinfectants should be applied to surfaces first to kill germs and then the surface cleaned	False
5. Environmental and equipment surfaces create an opportunity for bacteria and viruses to survive	True
6. The virus that causes COVID-19 cannot be spread by indirect contact with contaminated surfaces	False
7. Practicing good surface cleaning at home can help you keep COVID-19 out of the facility	True
8. The correct direction to clean to prevent recontamination is clean to dirty and bottom to top	False
9. Door handles, light switches, bedpan cleaners and toilet handholds are all considered high-touch, low risk areas	False
10. Practicing good surface cleaning at home can help you keep COVID-19 out of the facility	True



