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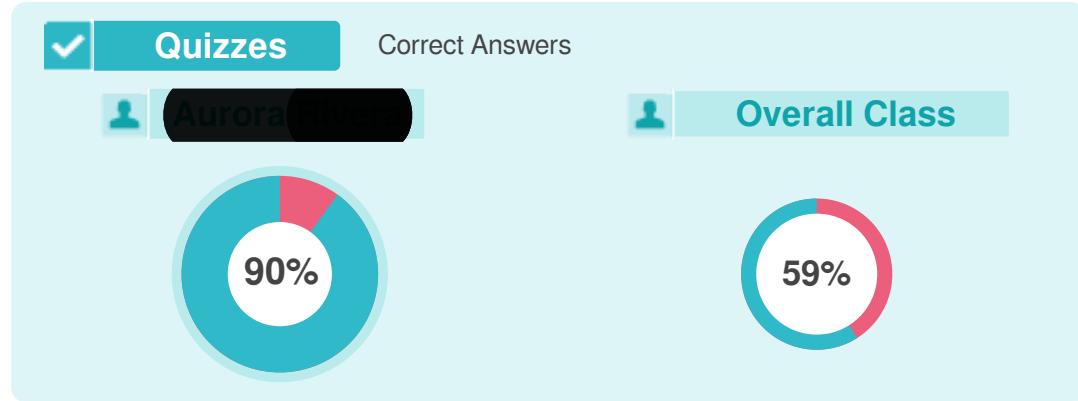
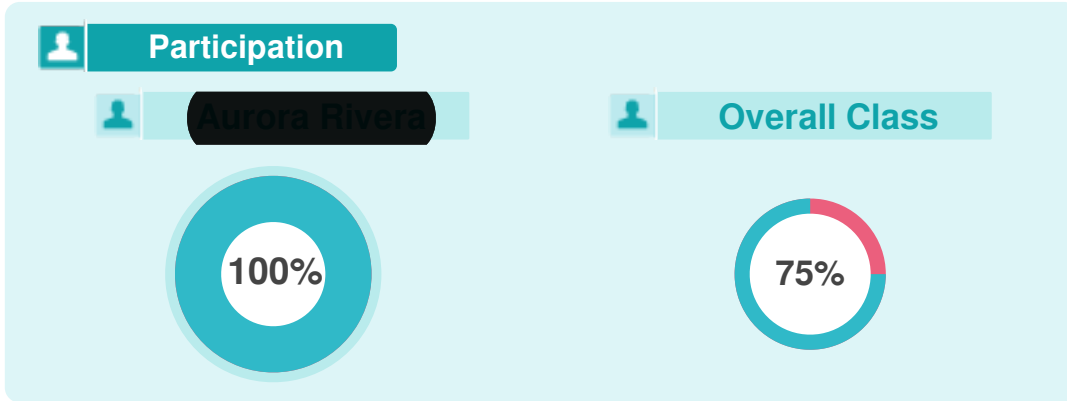
Slides
16

Date
12/19/2022

Time
11:21

Student Name

ID



Performance



Slide	Module 3 Learning Review	Answer	Score: 90%
14	The use of barriers on surfaces and equipment can prevent contamination of contact areas. The correct protocol for their use would include:	removing and discarding with gloved hands, and replacing using clean gloves between patients.	Correct
14	One of the benefits of using a complex phenol solution for disinfection is that they:	are compatible with metal, glass, rubber, and plastic.	Correct
14	Which of the following is the best method used to protect a surface in a dental treatment area with crevices, knobs, or other difficult-to-clean features?	Use a surface barrier to prevent the surface from becoming contaminated.	Correct
14	To avoid contamination in a dental treatment area, the best approach is to:	assume all surfaces have been contaminated.	Correct
14	The high-level disinfectant that does not require activation or mixing and has little odor is:	ortho-phthalaldehyde (OPA).	Correct
14	Disinfectants used in dentistry must be registered with the Environmental Protection Agency (EPA) as hospital disinfectants with the ability to kill:	Mycobacterium tuberculosis.	Correct
14	Clinical contact surfaces that have been contaminated with blood should be cleaned and disinfected with:	intermediate-level disinfectant.	Correct
14	Training regarding the dental office hazard communication program is required for every	year.	Correct

	continuing employees every:		
14	According to OSHA, how often do eyewash stations need to be inspected to ensure proper function?	✓ Monthly	✓ Correct
14	The section of a SDS that describes proper methods of containment and cleanup is:	✓ Section 6—Accidental release measures.	✓ Correct
14	Lead foil from the radiographic film package should be:	✗ recycled as scrap metal in the same container as scrap dental amalgam.	✗ Incorrect
14	A chemical that can cause a physical or health hazard is:	✓ a hazardous chemical.	✓ Correct
14	OSHA requires a sharps container to be all of the following except:	✓ labeled with the dental practice name.	✓ Correct
14	Wastes are classified as hazardous if they are:	✓ ignitable.	✓ Correct
14	When choosing a chemical agent to give dental unit waterlines a “shock” treatment, care should be taken to:	✓ check with the manufacturer to determine the recommended chemical product and protocol for maintenance.	✓ Correct
14	Methods of reducing the level of bacterial contamination in waterlines include all of the following except:	✓ yearly replacement of all waterlines.	✓ Correct
14	Biofilm can contain many types of bacteria:	✓ fungi, algae, and protozoa.	✓ Correct
14	Advantages of using self-contained water reservoirs include:	✗ giving the dental office control over quality of water used.	✗ Incorrect
14	The advantages of self-contained water reservoirs include which of the following?	✓ Dental personnel can select the quality of water used.	✓ Correct
14	Which of the following statements is true about dental unit waterlines?	✓ Viruses cannot multiply in the DUWL.	✓ Correct

 **Open Ended Question**

Participation  100%

Slide	Open Ended Question	Answer
8	With what should most housekeeping surfaces be cleaned?	Housekeeping surfaces should be cleaned with a detergent or disinfectant and water, making sure that it is used correctly according to the manufacturer.
9	For which types of surfaces must barriers be placed?	Barriers must be placed in areas where high contamination can occur or areas that will be touched during procedures.
10	Describe the necessary precautions when working with mercury.	The necessary precautions when working with mercury include working in a well-ventilated area, avoiding skin contact or inhaling the mercury, storing the mercury properly and using the appropriate spill kit when necessary.
11	What is the best way to protect your hands from chemicals?	The best way to protect your hands from chemicals is to wear utility gloves.
12	What methods are available to test the quality of dental unit water?	The methods to test the quality of unit water are using a commercial testing service kit or using an in-office test kit.