#### A BRIEF LOOK AT -



## EXPOSURE CONTROL AIRBORNE/BLOODBORNE PATHOGENS

As a health care worker, you are exposed to airborne and bloodborne pathogens in the everyday tasks you perform for your patients. These pathogens are spread just as their names tell us: "Airborne" means the pathogens are in the air and they can enter П your body just by breathing them in; and, "Bloodborne" means they are in the blood and can be passed on to you through direct contact. This definition includes contact with moist body substances and other body fluids such as urine, saliva, vomit, pus, feces and drainage. Some tasks that you do for your patient carry a higher risk than others for exposure to pathogens. You need to be aware of these to protect other patients, your family and yourself. They include, but are not limited to: blood sugar checks by finger stick; all venipunctures; dressing changes; removal of fecal impaction; П emptying/changing urinary drainage bags, colostomy bags and wound drainage devices; and, bathing patients who have urine or feces on their skin. Standard precautions have been set up to help you cut down on his/her chance of exposure to the pathogens. The first step is to assume that all patients are infectious and then to take precautions that include: Wash your hands with soap and water for 30 seconds П before and after any care to a patient, before putting gloves on and after taking them off, before cooking and after using the restroom. Wear gloves when you have direct contact with moist body substances or the fluids mentioned above. Wear gloves if you have cuts, abrasions, puncture wounds or a hangnail on your hand(s). Use face masks, eye protection and disposable gowns when there's a potential for splashing blood or other infectious materials.

All sharps must be left uncapped and disposed of immediately.

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#### QUIZ

Signature			Date
4.	One star on gloves	•	that I should wash my hands before putting
3.	Standard	d precautions mear True False	n that I assume all patients are infectious.
2.		•	sks for exposure to airborne or bloodborne ng changes and emptying the garbage.
1.	•	osed to airborne a o for my patient. True False	nd bloodborne pathogens in the everyday

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#### **ANSWER KEY**

- 1. TRUE
- 2. FALSE
- 3. TRUE
- 4. TRUE